INTRODUCTION
Welcome by the President of the Association for Fire Ecology. Author: Jan W. van Wagendonk

RESEARCH ARTICLES
Fire History in Coast Redwood Stands in the Northeastern Santa Cruz Mountains, California. Authors: Scott L. Stephens and Danny L. Fry

Estimating Biomass in Coastal Baccharis pilularis Dominated Plant Communities Authors: Will Russell and Ryan Tompkins

Two Spatial Scales in Mixed-Oak Forests. Authors: R.E.J. Boerner and J.A. Brinkman

Historical Fires in Douglas-fir Dominated Riparian Forests of the Southern Cascades, Oregon. Authors: Diana L. Olson and James K. Agee


FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Fuelbreaks for Wildland Fire Management: A Moat or a Drawbridge for Ecosystem Fire Restoration? Author: Timothy Ingalsbee

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
The Element That Isn’t. Author: Stephen J. Pyne

RESEARCH ARTICLES
A Wildfire Hazard Assessment and Map for La Plata County, Colorado, USA. Authors: William H. Romme, Peter J. Barry, David D. Hanna, M. Lisa Floyd, and Scott White

Modeling spatial patterns of fuels and fire behavior in a longleaf pine forest in the southeastern USA. Authors: Diane K. Kennard and Kenneth W. Outcalt

Long-Term Surface Fuel Accumulation in Burned and Unburned Mixed-Conifer Forests of the Central and Southern Sierra Nevada, CA USA. Authors: MaryBeth Keifer, Jan W. van Wagendonk, and Monica Buhler
Geographic Analysis of Natural Fire Rotation in the California Redwood Forest During the Suppression Era. Authors: Christopher B. Oneal, John D. Stuart, Steven J. Steinberg, and Lawrence Fox III

Effects of Fine Fuel Moisture and Loading on Small Scale Fire Behavior in Mixed-Oak Forests of Southern Ohio. Authors: John B. Graham and Brian C. McCarthy

Fire History and Climate Influences from Forests in the Northern Sierra Nevada, USA. Authors: Tadashi J. Moody, JoAnn Fites-Kaufman, and Scott L. Stephens

Volume 2 Issue 2 (1 December 2006)

INTRODUCTION
Message from the Editor. Author: Michael J. Medler

RESEARCH ARTICLES
Thinning and Prescribed Fire Effects on Fuels and Potential Fire Behavior in an Eastern Cascades Forest, Washington, USA. Authors: James K. Agee and M. Reese Lolley

Restoring Northern Sierra Nevada Mixed Conifer Forest Composition and Structure with Prescribed Fires of Varying Intensities. Authors: Lars Schmidt, Marco G. Hille, and Scott L. Stephens

Ecological and Sampling Constraints on Defining Landscape Fire Severity. Author: Carl H. Key

Seasons Within the Wildfire Season: Marking Weather-Related Fire Occurrence Regimes. Authors: Scot D. Johnson and Randy Balice

Fire Decreases Arthropod Abundance But Increases Diversity: Early and Late Season Prescribed Fire Effects in a Sierra Nevada Mixed-Conifer Forest. Authors: Scott M. Ferrenberg, Dylan W. Schwilk, Eric E. Knapp, Eric Groth, and Jon E. Keeley

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Response to the Ingalsbee Article in Fire Ecology, Vol.1 No.1, April 2005. Author: George Terhune

RESEARCH ARTICLES
Spatial Autocorrelation and Pseudoreplication in Fire Ecology. Authors: Amanda L. Bataineh, Brian P. Oswald, Mohammad Bataineh, Daniel Unger, I-Kuai Hung, and Daniel Scognamillo

Volume 3 Issue 1 (1 November 2007)

INTRODUCTION
SPECIAL ISSUE: REMOTE SENSING APPLICATIONS FOR INVESTIGATIONS OF FIRE REGIME ATTRIBUTES. Authors: Andrew T. Hudak, Andrea E. Thode, and Jan W. van Wagendonk

RESEARCH ARTICLES
A Project for Monitoring Trends in Burn Severity. Authors: Jeff Eidenshink, Brian Schwind, Ken Brewer, Zhu-Liang Zhu, Brad Quayle, and Stephen Howard
Assessing Accuracy of Manually-mapped Wildfire Perimeters In Topographically Dissected Areas. Authors: Crystal A. Kolden and Peter J. Weisberg

A Satellite Analysis of Contrasting Fire Patterns in Aboriginal- and Euro-Australian Lands in Tropical North Australia. Authors: Aaron M. Petty and David M.J.S. Bowman

Australian Savanna Fire Regimes: Context, Scales, Patchiness. Authors: Jeremy Russell-Smith and Cameron P. Yates

The Relationship of Multispectral Satellite Imagery to Immediate Fire Effects. Authors: Andrew T. Hudak, Penelope Morgan, Michael J. Bobbitt, Alistair M.S. Smith, Sarah A. Lewis, Leigh B. Lentile, Peter R. Robichaud, Jess T. Clark, and Randy A. McKinley

Post-Fire Burn Severity and Vegetation Response Following Eight Large Wildfires Across the Western United States. Authors: Leigh B. Lentile, Penelope Morgan, Andrew T. Hudak, Michael J. Bobbitt, Sarah A. Lewis, Alistair M.S. Smith, and Peter R. Robichaud

Mapping Ground Cover Using Hyperspectral Remote Sensing After the 2003 Simi and Old Wildfires in Southern California. Authors: Sarah A. Lewis, Leigh B. Lentile, Andrew T. Hudak, Peter R. Robichaud, Penelope Morgan, and Michael J. Bobbitt

Simulation Approaches for Burn Severity Estimation Using Remotely Sensed Images. Authors: Emilio Chuvieco, Angela De Santis, David Riaño, and Kerry Halligan

Volume 3 Issue 2 (1 December 2007)

INTRODUCTION
Special Issue: Wildland Fire Use. Author: Carol Miller

RESEARCH ARTICLES
The History and Evolution of Wildland Fire Use. Author: Jan W. van Wagendonk

Effects of Multiple Wildland Fires on Ponderosa Pine Stand Structure in Two Southwestern Wilderness Areas, USA. Authors: Zachary A. Holden, Penelope Morgan, Matthew G. Rollins, and Kathleen Kavanagh

Fire Regime Attributes of Wildland Fires in Yosemite National Park, USA. Authors: Jan W. van Wagendonk and James A. Lutz

Fire Scarring Patterns in Sierra Nevada Wilderness Areas Burned by Multiple Wildland Fire Use Fires. Authors: Brandon M. Collins and Scott L. Stephens

Patterns in Lightning-caused Fires at Great Smoky Mountains National Park. Authors: Dana Cohen, Bob Dellinger, Rob Klein, and Beth Buchanan

Simulation of the Consequences of Different Fire Regimes to Support Wildland Fire Use Decisions. Author: Carol Miller

Volume 4 Issue 1 (1 November 2008)

RESEARCH ARTICLES

Analysis of Fire-related Vegetation Patterns in the Huachuca Mountains, Arizona, USA, and Sierra los Ajos, Sonora, Mexico. Authors: Miguel L. Villarreal and Stephen R. Yool

Temporal and Spatial Distribution of Lightning Strikes in California in Relation To Large-scale Weather Patterns. Authors: Jan W. van Wagtendonk and Daniel R. Cayan

Using Bark Char Codes to Predict Post-fire Cambium Mortality. Authors: Sharon M. Hood, Danny R. Cluck, Sheri L. Smith, and Kevin C. Ryan

Measuring the Rate of Spread of Chaparral Prescribed Fires in Northern California. Authors: Scott L. Stephens, David R. Weise, Danny L. Fry, Robert J. Keiffer, James Dawson, Eunmo Koo, Jennifer Potts, and Patrick J. Pagni

Seed Invasion Filters and Forest Fire Severity. Authors: Tom R. Cottrell, Paul F. Hessburg, and Jonathan A. Betz

**SHORT COMMUNICATION**
Nitrogen Isotopic Composition and Elemental Concentration of Tree-rings May Help Map the Extent of Historic Fire Events. Authors: Andrew R. Bukata, T. Kurtis Kyser, and Tom A. Al

**Volume 4**  
**Issue 2 (1 December 2008)**

**INTRODUCTION**  
Special Issue: Fire and Wildlife Interactions. Author: Susan L. Roberts

**RESEARCH ARTICLES**

Wildland Fire: An Opportunistic Event for Reintroducing a Native Salmonid. Authors: Julie E. Korb, Jim White, and Mike Japhet

Red-headed Woodpecker Density and Productivity in Relation to Time Since Fire in Burned Pine Forests. Authors: Kerri T. Vierling and Dale J. Gentry

American Three-toed Woodpecker Response to Burn Severity and Prey Availability at Multiple Spatial Scales. Authors: Natasha B. Kotliar, Elizabeth W. Reynolds, and Douglas H. Deutschman

Wintering Grassland Bird Habitat Selection Following Summer Prescribed Fire in a Texas Gulf Coast Tallgrass Prairie. Authors: Damion E. Marx, Sallie J. Hejl, and Garth Herring  
Pages: 46-62

Responses in Bird Communities to Wildland Fires in Southern California. Authors: Mark B. Mendelsohn, Cheryl S. Brehme, Carlton J. Rochester, Drew C. Stokes, Stacie A. Hathaway, and Robert N. Fisher

Modeling the Effects of Fire Severity and Spatial Complexity on Small Mammals in Yosemite National Park, California. Authors: Susan L. Roberts, Jan W. van Wagtendonk, A. Keith Miles, Douglas A. Kelt, and James A. Lutz

Truffle Abundance in Recently Prescribed Burned and Unburned Forests in Yosemite National Park: Implications for Mycophagous Mammals. Authors: Marc D. Meyer, Malcolm P. North, and Susan L.
FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS

Indirect Effects of Fire Severity on Avian Communities in Ponderosa Pine and Aspen Forests in Western North America: A Review. Authors: Kerri T. Vierling and Leigh B. Lentile

Volume 5  Issue 1 (1 April 2009)

INTRODUCTION

RESEARCH ARTICLES
Spatially and Temporally Variable Fire Regime on Rincon Peak, Arizona, USA. Authors: Jose M. Iniguez, Thomas W. Swetnam, and Christopher H. Baisan

Smoke-cued Emergence in Plant Species of Ponderosa Pine Forests: Contrasting Greenhouse and Field Results. Author: Scott R. Abella

Post-wildfire Recovery of Riparian Vegetation during a Period of Water Scarcity in the Southwestern USA. Authors: D. Max Smith, Deborah M. Finch, Christian Gunning, Roy Jemison, and Jeffrey F. Kelly

Do Plant Invasions Change the Effects of Fire on Animals? Authors: Robert J. Steidl and Andrea R. Litt

Predicted Fire Behavior and Societal Benefits in Three Eastern Sierra Nevada Vegetation Types. Authors: Christopher A. Dicus, Kenneth Delfino, and David R. Weise

A Short Communication: A 43-year Evaluation of a Prescribed Fire: An Arizona Case Study. Authors: Peter F. Ffolliott, Cody L. Stropki, and Aaron T. Kauffman

Private-public Collaboration to Reintroduce Fire Into the Changing Ecosystems of the Southwestern Borderlands Region. Authors: Gerald J. Gottfried, Larry S. Allen, Peter L. Warren, Bill McDonald, Ronald J. Bemis, and Carleton B. Edminster

Evaluating the Ecological Sustainability of a Ponderosa Pine Ecosystem on the Kaibab Plateau in Northern Arizona. Authors: Reuben Weisz, Jack Triepke, and Russ Truman


Post-Wildland fire Desertification: Can Rehabilitation Treatments Make a Difference? Author: Daniel G. Neary

Volume 5  Issue 2 (1 September 2009)
**Research Articles**

Effects of Creating Two Forest Structures and Using Prescribed Fire on Coarse Woody Debris in Northeastern California, USA. Authors: Fabian C.C. Uzoh and Carl N. Skinner


Interactions among Prescribed Fire, Soil Attributes, and Mycorrhizal Community Structure at Crater Lake National Park, Oregon, USA. Authors: Matthew J. Trappe, Kermit Cromack Jr., James M. Trappe, Daniel D.B. Perrakis, Efren Cazares-Gonzales, Michael A. Castellano, and Steven L. Miller

Fire, Drought, and Human History near the Western Terminus of the Cross Timbers, Wichita Mountains, Oklahoma, USA. Authors: Michael C. Stambaugh, Richard P. Guyette, Ralph Godfrey, E.R. McMurry, and J.M. Marschall

Long-Term Effects of High Intensity Prescribed Fire on Vegetation Dynamics in the Wine Spring Creek Watershed, Western North Carolina, USA. Authors: Katherine J. Elliott, James M. Vose, and Ronald L. Hendrick

Changes in Fire Severity across Gradients of Climate, Fire Size, and Topography: A Landscape Ecological Perspective. Authors: Sandra L. Haire and Kevin McGarigal

Quantifying Char in Postfire Woody Detritus Inventories. Authors: Daniel C. Donato, John L. Campbell, Joseph B. Fontaine, and Beverly E. Law

Negligible Influence of Spatial Autocorrelation in the Assessment of Fire Effects in a Mixed Conifer Forest. Authors: Phillip J. van Mantgem and Dylan W. Schwilk

**Short Communication**

Comparing Locally Derived and LANDFIRE Geo-Layers in the Great Basin, USA. Authors: Louis Provencher, Kori Blankenship, Jim Smith, Jeff Campbell, and Mike Polly

---

**Volume 5 Issue 3 (1 December 2009)**

**Introduction**

Special Issue: Fire History in California. Author: Thomas W. Swetnam

**Research Articles**

Fire History of a Lower Elevation Jeffrey Pine-Mixed Conifer Forest in the Eastern Sierra Nevada, California, USA. Authors: Nicole M. Vaillant and Scott L. Stephens

Climate, Rain Shadow, and Human-Use Influences on Fire Regimes in the Eastern Sierra Nevada, California, USA. Authors: Malcolm P. North, Kip M. Van de Water, Scott L. Stephens, and Brandon M. Collins

Using Bigcone Douglas-Fir Fire Scars and Tree Rings to Reconstruct Interior Chaparral Fire History. Authors: Keith J. Lombardo, Thomas W. Swetnam, Christopher H. Baisan, and Mark I. Borchert

Top-Down and Bottom-Up Controls on Fire Regimes along an Elevational Gradient on the East Slope of the Sierra Nevada, California, USA. Authors: Lisa Gill and Alan H. Taylor
Human and Climatic Influences on Fire Occurrence in California’s North Coast Range, USA. Authors: Carl N. Skinner, Celeste S. Abbot, Danny L. Fry, Scott L. Stephens, Alan H. Taylor, and Valerie Trouet

Fire History, Stand Origins, and the Persistence of McNab Cypress, Northern California, USA. Author: Chris R. Mallek

Multi-Millennial Fire History of the Giant Forest, Sequoia National Park, California, USA. Authors: Thomas W. Swetnam, Christopher H. Baisan, Anthony C. Caprio, Peter M. Brown, Ramzi Touchan, R. Scott Anderson, and Douglas J. Hallett

**Volume 6 Issue 1 (1 April 2010)**

**INTRODUCTION**
Introduction: Strengthening the Foundation of Wildland Fire Effects Prediction for Research and Management. Authors: Matthew B. Dickinson and Kevin C. Ryan

**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Fire Metrology: Current and Future Directions in Physics-Based Measurements. Authors: Robert L. Kremens, Alistair M.S. Smith, and Matthew B. Dickinson


Tree Injury and Mortality in Fires: Developing Process-Based Models. Authors: Bret W. Butler and Matthew B. Dickinson

A Way Forward for Fire-Caused Tree Mortality Prediction: Modeling a Physiological Consequence of Fire. Authors: Kathleen Kavanagh, Matthew B. Dickinson, and Anthony S. Bova

First-Order Fire Effects on Herbs and Shrubs: Present Knowledge and Process Modeling Needs. Authors: Kirsten Stephan, Melanie Miller, and Matthew B. Dickinson

First-Order Fire Effects on Animals: Review and Recommendations. Author: R. Todd Engstrom

First-Order Fire Effects Models for Land Management: Overview and Issues. Authors: Elizabeth D. Reinhardt and Matthew B. Dickinson

**Volume 6 Issue 2 (25 August 2010)**

**RESEARCH ARTICLES**

Does Time Since Fire Explain Plant Biomass Allocation in the Florida, USA, Scrub Ecosystem? Authors: Sonali Saha, Alessandro Catenazzi, and Eric S. Menges

Bark Beetle Responses to Stand Structure and Prescribed Fire at Blacks Mountain Experimental Forest, California, USA: 5-Year Data. Authors: Christopher J. Fettig and Stephen R. McKelvey
Indigenous Fire Use to Manage Savanna Landscapes in Southern Mozambique. Author: L. Jen Shaffer

Prescribed Fire and Post-Fire Seeding in Brush Masticated Oak-Chaparral: Consequences for Native and Non-Native Plants. Authors: Celeste T. Coulter, Darlene Southworth, and Paul E. Hosten

Does Fuels Management Accomplish Restoration in Southwest Oregon, USA, Chaparral? Insights from Age Structure. Authors: Olivia C. Duren and Patricia S. Muir

Using Fire History Data to Map Temporal Sequences of Fire Return Intervals and Seasons. Authors: Roy S. Wittkuhn and Tom Hamilton

**BOOK REVIEW**

Conducting Prescribed Fires: A Comprehensive Manual. Author: Brian P. Oswald

---

**Volume 6** Issue 3 (12 December 2010)

**RESEARCH ARTICLES**

Germination Patterns of Soil Seed Banks in Relation to Fire in Portuguese Littoral Pine Forest Vegetation. Authors: Lourdes Santos, Jorge Capelo, and Mário Tavares

Impact of Climate Change on Forest Fire Severity and Consequences for Carbon Stocks in Boreal Forest Stands of Quebec, Canada: A Synthesis. Authors: Simon van Bellen, Michelle Garneau, and Yves Bergeron

Historic Fire Regime of an Upland Oak Forest in South-Central North America. Authors: Ryan DeSantis, Stephen W. Hallgren, and David W. Stahle

Fire-Excluded Relict Forests in the Southeastern Klamath Mountains, California, USA. Authors: Carlos M. Leonzo and Christopher R. Keyes

Burn Severity of Areas Reburned by Wildfires in the Gila National Forest, New Mexico, USA. Authors: Zachary A. Holden, Penelope Morgan, and Andrew T. Hudak

Native Bunchgrass Response to Prescribed Fire in Ungrazed Mountain Big Sagebrush Ecosystems. Authors: Lisa M. Ellsworth and J. Boone Kauffman

The Effects of Raking on Sugar Pine Mortality Following Prescribed Fire in Sequoia and Kings Canyon National Parks, California, USA. Authors: Jonathan C.B. Nesmith, Kevin L. OHara, Phillip J. van Mantgem, and Perry de Valpine

Spatially Heterogeneous Estimates of Fire Frequency in Ponderosa Pine Forests of Washington, USA. Authors: James T. Kernan and Amy E. Hessl

**SHORT COMMUNICATION**

Acorn Dispersal of California Black Oak after a Stand-Replacing Fire. Authors: Mark I. Borchert and Claudia M. Tyler

**BOOK REVIEW**

Living with Fire: Fire Ecology and Policy for the Twenty-First Century. Author: Neil G. Sugihara
Volume 7

Issue 1 (13 April 2011)

INTRODUCTION
Special Issue: 4th International Fire Congress: Fire as a Global Process. Authors: Francisco Seijo, Robert W. Gray, and Sandra Rideout-Hanzak

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Australia - A Model System for the Development of Pyrogeography. Authors: David M.J.S. Bowman and Brett P. Murphy

Speculations about the Effects of Fire and Lava Flows on Human Evolution. Author: Michael J. Medler

The Use of Fire in the Cerrado and Amazonian Rainforests of Brazil: Past and Present. Author: Vânia R. Pivello

The Present Status of Fire Ecology, Traditional Use of Fire, and Fire Management in Mexico and Central America. Authors: Dante ArturoRodríguez-Trejo, Pedro Arturo Martínez-Hernández, Hector Ortiz-Contla, Manuel Román Chavarría-Sánchez, and Faustino Hernández-Santiago


Burning at the Edge: Integrating Biophysical and Eco-Cultural Fire Processes in Canada’s Parks and Protected Areas. Authors: Clifford A. White, Daniel D.B. Perrakis, Victor G. Kafka, and Timothy Ennis

Your Fire Management Career - Make It Count! Author: Dale D. Wade

Volume 7

Issue 2 (5 August 2011)

INTRODUCTION
Message from the Editor. Author: Jan W. van Wagendonk

RESEARCH ARTICLES
Giant Sequoia Regeneration in Groves Exposed to Wildfire and Retention Harvest. Authors: Marc D. Meyer and Hugh Safford

Seed Bank Changes with Time-since-Fire in Florida Rosemary Scrub. Authors: Jennifer J. Navarra, Nancy Kohfeldt, Eric S. Menges, and Pedro F. Quintana-Ascencio

The Effects of Conifer Encroachment and Overstory Structure on Fuels and Fire in an Oak Woodland Landscape. Authors: Eamon A. Engber, J. Morgan Varner III, Leonel A. Arguello, and Neil G. Sugihara

Fire Frequency, Area Burned, and Severity: A Quantitative Approach to Defining a Normal Fire Year. Authors: James A. Lutz, Carl H. Key, Crystal A. Kolden, Jonathan T. Kane, and Jan W. van Wagendonk

Vegetation Responses to Changing Fire Regimes in a Rocky Mountain Forest. Authors: Thomas A. Minckley and Robert K. Shriver
Wildfires Alter Rodent Community Structure across Four Vegetation Types in Southern California, USA. Authors: Cheryl S. Brehme, Denise R. Clark, Carlton J. Rochester, and Robert N. Fisher

Comparison of Burn Severities of Consecutive Large-Scale Fires in Florida Sand Pine Scrub Using Satellite Imagery Analysis. Authors: David R. Godwin and Leda N. Kobziar

Landscape-Scale Vegetation Change following Fire in Point Reyes, California, USA. Authors: Alison B. Forrestel, Max A. Moritz, and Scott L. Stephens

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Amphibian Responses to Wildfire in the Western United States: Emerging Patterns from Short-Term Studies. Authors: Blake R. Hossack and David S. Pilliod

SHORT COMMUNICATION
Burn Severity and Non-Native Species in Yosemite National Park, California, USA 
Authors: Kristen M. Kaczynski, Susan W. Beatty, Jan W. van Wagtendonk, and Kristin N. Marshall

Volume 7 Issue 3 (15 December 2011)

INTRODUCTION
Message from the Editor. Author: James K. Agee

Forum: Issues, Management, Policy, and Opinions
The Relation of Forests and Forest Fires by Gifford Pinchot, with an Introduction by James K. Agee. Author: Gifford Pinchot

RESEARCH ARTICLES
Post-Fire Growth Strategies of Resprouting Florida Scrub Vegetation. Authors: Andrea J. Maguire and Eric S. Menges

A Summary of Fire Frequency Estimates for California Vegetation before Euro-American Settlement. Authors: Kip M. Van de Water and Hugh Safford

Fire Effects on Perennial Vegetation in the Western Colorado Desert, USA. Authors: Robert J. Steers and Edith B. Allen

Long-Term Post-Fire Effects on Spatial Ecology and Reproductive Output of Female Agassiz’s Desert Tortoises (Gopherus agassizii) at a Wind Energy Facility near Palm Springs, California, USA. Authors: Jeffrey E. Lovich, Joshua R. Ennen, Sheila V. Madrak, Caleb L. Loughran, Katherin P. Meyer, Terence R. Arundel, and Curtis D. Bjurlin

Historical Stand-Replacing Fire in Upper Montane Forests of the Madrean Sky Islands and Mogollon Plateau, Southwestern USA. Authors: Ellis Q. Margolis, Thomas W. Swetnam, and Craig D. Allen

Short- and Long-Term Effects on Fuels, Forest Structure, and Wildfire Potential from Prescribed Fire and Resource Benefit Fire in Southwestern Forests, USA. Authors: Molly E. Hunter, Jose M. Iniguez, and Leigh B. Lentile

BOOK REVIEW
Prairie Fire: A Great Plains History. Author: Jan W. van Wagtendonk
**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Forest Fires in Northern Canada, with an Introduction by Martin E. Alexander. Author: Robert Bell

**RESEARCH ARTICLES**
Factors Associated with the Severity of Intersecting Fires in Yosemite National Park, California, USA. Authors: Jan W. van Wagendonk, Kent A. van Wagendonk, and Andrea E. Thode

Shrub Seed Banks in Mixed Conifer Forests of Northern California and the Role of Fire in Regulating Abundance. Authors: Eric E. Knapp, C. Phillip Weatherspoon, and Carl N. Skinner

Age and Structure of Mature Knobcone Pine Forests in the Northern California Coast Range, USA. Authors: Danny L. Fry, James Dawson, and Scott L. Stephens

Crawfish Frog Behavioral Differences in Postburned and Vegetated Grasslands. Authors: Nathan J. Engbrecht and Michael J. Lannoo

Modelling Fire Ignition Probability from Satellite Estimates of Live Fuel Moisture Content. Authors: Sara Jurdao, Emilio Chuvieco, and Jorge M. Arevalillo

Wildfire Consumption and Interannual Impacts by Land Cover in Alaskan Boreal Forest. Authors: Crystal A. Kolden and John T. Abatzoglou

---

**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Fire: Its Influence on Biotic Communities and Physical Factors in South and East Africa, with an introduction by Brian W. van Wilgen. Author: John F.V. Phillips

**RESEARCH ARTICLES**
Post-Fire Effects in Wetland Environments: Landscape Assessment of Plant Coverage and Soil Recovery in the Parana River Delta Marshes, Argentina. Authors: Mercedes Salvia, Dario Ceballos, Francisco Grings, Haydee Karszenbaum, and Patricia Kandus

Spatial Variation in Postfire Cheatgrass: Dinosaur National Monument, USA. Authors: Kirk R. Sherrill and William H. Romme


Characterizing Fire-on-Fire Interactions in Three Large Wilderness Areas. Authors: Casey C. Teske, Carl A. Seielstad, and Lloyd P. Queen

Seed Viability and Fire-Related Temperature Treatments in Serotinous California Native Hesperocyparis Species. Authors: Kate L. Milich, John D. Stuart, J. Morgan Varner III, and Kyle E. Merriam

Quantifying the Threat of Unsuppressed Wildfires Reaching the Adjacent Wildland-Urban Interface on the Bridger-Teton National Forest, Wyoming, USA. Authors: Joe H. Scott, Donald J. Helmbrecht, Sean A. Parks, and Carol Miller

SHORT COMMUNICATION
Fire History in California's Southern Sierra Nevada Blue Oak Woodlands. Authors: Richard B. Standiford, Ralph L. Phillips, and Neil K. McDougald

**Volume 8** Issue 3 (8 December 2012)

**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Fire- Stick Farming, with an Introduction by Aaron M. Petty. Author: Rhys Jones

**RESEARCH ARTICLES**
Fuel Conditions Associated with Native and Exotic Grasses in a Subtropical Dry Forest in Puerto Rico. Authors: Jarrod M. Thaxton, Skip J. Van Bloem, and Stefanie Whitmire

The Role of Fire-Return Interval and Season of Burn in Snag Dynamics in a South Florida Slash Pine Forest. Authors: John D. Lloyd, Gary L. Slater, and James R. Snyder

Time Since Fire Affects Ectoparasite Prevalence on Lizards in the Florida Scrub Ecosystem. Authors: Earl D. McCoy, Joseph M. Styga, Carol E. Rizkalla, and Henry R. Mushinsky

Trends in Wildfire Severity: 1984 to 2010 in the Sierra Nevada, Modoc Plateau, and Southern Cascades, California, USA. Authors: Jay D. Miller and Hugh Safford

Biomass and Burning Characteristics of Sugar Pine Cones. Authors: Anton T. Gabrielson, Andrew J. Larson, James A. Lutz, and James J. Reardon

Monitoring Live Fuel Moisture Using Soil Moisture and Remote Sensing Proxies. Authors: Yi Qi, Philip E. Dennison, Jessica Spencer, and David Riaño

Simulated Effects of Two Fire Regimes on Bighorn Sheep: the San Gabriel Mountains, California, USA. Authors: Stephen A. Holl, Vernon C. Bleich, Barry W. Callenberger, and Bernard Bahro

Aspen Restoration in the Eastern Sierra Nevada: Effectiveness of Prescribed Fire and Conifer Removal. Authors: Kevin D. Krasnow, Anne S. Halford, and Scott L. Stephens

**BOOK REVIEW**
A Future in Flames. Author: John D. Scasta

**Volume 9** Issue 1 (6 April 2013)

**INTRODUCTION**
Fire and Water: New Perspectives on Fire's Role In Shaping Wetland Ecosystems. Authors: Todd Z. Osborne, Leda N. Kobziar, and Patrick W. Inglett

**RESEARCH ARTICLES**
Fire Effects on Nitrogen Cycling in Native and Restored Calcareous Wetlands. Authors: Xiaolin Liao, Patrick W. Inglett, and Kanika S. Inglett

Impacts of Fire on Microbial Carbon Cycling in Subtropical Wetlands. Authors: Cassandra A. Medvedeff, Kanika S. Inglett, Leda N. Kobziar, and Patrick W. Inglett

Tree Island Response to Fire and Flooding in the Short-Hydroperiod Marl Prairie Grasslands of the Florida Everglades, USA. Authors: Pablo L. Ruiz, Jay P. Sah, Michael S. Ross, and Adam A. Spitzig

Multi-Year Salutary Effects of Windstorm and Fire on River Cane. Authors: Paul R. Gagnon, Heather A. Passmore, and William J. Platt

Dynamics of Mangrove-Marsh Ecotones in Subtropical Coastal Wetlands: Fire, Sea-Level Rise, and Water Levels. Authors: Thomas J. Smith III, Ann M. Foster, Ginger Tiling-Range, and John W. Jones

Foraging Wading Bird (Ciconiiformes) Attraction to Prescribed Burns in an Oligotrophic Wetland. Authors: Louise S. Venne and Peter C. Frederick

Evaluating Methods to Restore Amphibian Habitat in Fire-Suppressed Pine Flatwoods Wetlands. Authors: Thomas A. Gorman, Carola A. Haas, and John G. Himes

Successional and Transitional Models of Natural South Florida, USA, Plant Communities. Authors: Michael J. Duever and Richard E. Roberts

Smoldering Combustion and Ground Fires: Ecological Effects and Multi-Scale Significance. Authors: Adam C. Watts and Leda N. Kobziar

Wetland Fire Scar Monitoring and Analysis Using Archival Landsat Data for the Everglades. Authors: John W. Jones, Annette E. Hall, Ann M. Foster, and Thomas J. Smith III

Volume 9 Issue 2 (5 August 2013)

CLASSIC ARTICLE
The Disappearance of the Tropical Forests of Africa, with an Introduction by Mark A. Cochrane. Author: Andre Marie Aubreville

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Opportunities for Improved Fire Use and Management in California: Lessons from Western Australia. Authors: Rick J. Sneeuwjagt, Tim S. Kline, and Scott L. Stephens

RESEARCH ARTICLES
Creating Hotter Fires in the Sonoran Desert: Buffalograss Produces Copious Fuels and High Fire Temperatures. Authors: Christopher J. McDonald and Guy R. McPherson

The Influence of Fire on the Radiocarbon Signature and Character of Soil Organic Matter in the Siskiyou National Forest, Oregon, USA. Authors: Katherine Heckman, John L. Campbell, Heath Powers, Beverly E. Law, and Chris Swanston

Potential Effects of Disturbance Types and Environmental Variability on Sagebrush-Steppe Community Dynamics. Authors: Louisa B. Evers, Richard F. Miller, and Paul S. Doescher
The Landfire Refresh Strategy: Updating the National Dataset. Authors: Kurtis J. Nelson, Joel Connot, Birgit Peterson, and Charley Martin

Contrasting Fire Regimes in a Seasonally Dry Tropical Forest and a Savanna Ecosystem in the Western Ghats, India. Author: Narendran Kodandapani

**BOOK REVIEW**
Ignition Stories: Indigenous Fire Ecology in the Indo-Australian Monsoon Zone. Author: Don L. Hankins

**Volume 9**  
**Issue 3 (24 November 2013)**

**CLASSIC ARTICLE**
Is The Longleaf Type a Climax? with an Introduction by Brian P. Oswald. Author: H.H. Chapman

**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Human Fires and Wildfires on Sydney Sandstones: History Informs Management. Authors: Vic Jurskis and Roger Underwood

**SHORT COMMUNICATION**
Lepidoptera Pest Species Response to Mid-Summer Fire. Authors: T.R. Evans, C.J.M. Musters, E.D. Cashatt, and G.R. de Snoo

**RESEARCH ARTICLES**
Foliar Consumption Across a Sudden Oak Death Chronosequence in Laboratory Fires. Authors: Howard Kuljian and J. Morgan Varner III

Unauthorized Firesetting as Socioecological Disturbance: A Spatiotemporal Analysis of Incendiary Wildfires in Georgia, USA, 1987-2010. Author: Michael R. Coughlan

Short-Term Effects of Repeated Wildfires in Oak-Juniper Woodlands. Authors: Charlotte M. Reemts and Laura L. Hansen

Seasonal Variation in Flammability Characteristics of *Quercus marilandica* and *Quercus stellata* Leaf Litter Burned in the Laboratory. Authors: John R. Weir and Ryan F. Limb


**BOOK REVIEW**
Prescribed Burning in Fire-Prone Landscapes. Authors: C. Alina Cansler and Andrew J. Larson

**Volume 10**  
**Issue 1 (17 April 2014)**

**CLASSIC ARTICLE**
Fire as an Ecological and Silvicultural Factor, with an Introduction by Jan W. van Wagendonk. Author: Harold Weaver

**RESEARCH ARTICLES**
Northern Rockies Pyrogeography: An Example of Fire Atlas Utility. Authors: Penelope Morgan, Emily K. Heyerdahl, Carol Miller, Aaron M. Wilson, and Carly E. Gibson

Post-Fire Seeding in Western United States Forests: Perspectives of Resource Managers. Authors: Donna L. Peppin, Anne L. Mottek-Lucas, and Peter Z. Fulé

Survival and Recovery Following Wildfire in the Southern Range of the Coast Redwood Forest. Authors: Rachel Lazzeri-Aerts and Will Russell


**BOOK REVIEWS**
Vegetation Fires and Global Change. Author: David L. Peterson

Fire in Mediterranean Ecosystems: Ecology, Evolution and Management. Author: David L. Peterson

Fire on Earth: An Introduction. Author: Leda N. Kobziar

**Volume 10 Issue 2 (1 August 2014)**

**CLASSIC ARTICLE**
Barriers to Understanding the Influence of Use of Fire by Aborigines on Vegetation, with an Introduction by M. Kat Anderson. Author: Omer C. Stewart

**RESEARCH ARTICLES**
Modeling Wildfire Spread in Mountain Pine Beetle-Affected Forest Stands, British Columbia, Canada. Authors: Daniel D.B. Perrakis, Rick A. Lanoville, Stephen W. Taylor, and Dana Hicks

Characteristics of Burns Conducted under Modified Prescriptions to Mitigate Limited Fuels in a Semi-Arid Grassland. Authors: David J. Augustine, Justin D. Derner, and David P. Smith

Changes in Severity Distribution after Subsequent Fires on the North Rim of Grand Canyon National Park, Arizona, USA. Authors: Valentijn Hoff, Casey C. Teske, James P. Riddering, LLoyd P. Queen, Eric G. Gdula, and Windy A. Bunn

Modeling Climate-Fire Connections within the Great Basin and Upper Colorado River Basin, Western United States. Authors: James D. Arnold, Simon C. Brewer, and Philip E. Dennison

A Comparison of Rangeland Monitoring Techniques for Modeling Herbaceous Fuels and Forage in Central Arizona, USA. Authors: Edward C. Rhodes, Doug R. Tolleson, Jay P. Angerer, John A. Kava, Judith Dyess, and Tessa Nicolet

**FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS**
Student Wildland Fire Groups: Common Challenges and Shared Solutions. Authors: Daniel S. Godwin and Jena Ferrarese

**Volume 10 Issue 3 (December 2014)**
CLASSIC ARTICLE
The Ecological Role of Fire in Natural Conifer Forests of Western and Northern North America - Introduction, with an Introduction by Martin E. Alexander. Authors: Herbert E. Wright, Jr and Miron L. Heinselman

RESEARCH ARTICLES
Quaking Aspen Regeneration Following Prescribed Fire in Lassen Volcanic National Park, California, USA. Authors: Ellis Q. Margolis and Calvin A. Farris


Vegetation Response after Post-Fire Mulching and Native Grass Seeding. Authors: Penelope Morgan, Marshell Moy, Christine A. Droske, Leigh B. Lentile, Sarah A. Lewis, Peter R. Robichaud, and Andrew T. Hudak

Minimal Persistence of Native Bunchgrasses Seven Years after Seeding following Mastication and Prescribed Fire in Southwestern Oregon, USA. Authors: Laura M. Busby and Darlene Southworth

Historical Pyrogeography of Texas, USA. Authors: Michael C. Stambaugh, Jeffrey C. Sparks, and E.R. Abadir

FORUM: ISSUES, MANAGEMENT, POLICY, AND OPINIONS
Making a World of Difference in Fire and Climate Change. Author: Mary R. Huffman

Volume 11 Issue 1 (April 2015)

CLASSIC ARTICLE
The Characterization of Fires in Relation to Ecological Studies, with an Introduction by Neil Burrows. Authors: A.G. McArthur and N.P. Cheney

RESEARCH ARTICLES
Ecological Implications of Fine-Scale Fire Patchiness and Severity in Tropical Savannas of Northern Australia
Authors: Sofia L.J. Oliveira, Manuel L. Campagnolo, Owen F. Price, Andrew C. Edwards, Jeremy Russell-Smith, and José M.C. Pereira

Fire Emissions and Carbon Uptake in Severely Burned Lenga Beech (Nothofagus pumilio) Forests of Patagonia, Argentina
Authors: Maria Lila Bertolin, Maria Florencia Urretavizcaya, and Guillermo Emilio Defossé

Fire Regime, Climate, and Vegetation in the Sierras de Córdoba, Argentina
Authors: Juan P. Argañaraz, Gregorio Gavier Pizarro, Marcelo Zak, and Laura M. Bellis

Relative Bark Thickness is Correlated with Tree Species Distributions along a Fire Frequency Gradient
Authors: Jennifer L. Schafer, Bradley P. Breslow, Matthew G. Hohmann, and William A. Hoffmann
Assessment of Experiential Education in Prescribed Burning for Current and Future Natural Resource Managers
Authors: John D. Scasta, John R. Weir, and David M. Engle

Predicting Burned Areas of Forest Fires: an Artificial Intelligence Approach
Authors: Mauro Castelli, Leonardo Vanneschi, and Aleš Popovič

The Effects of Ash and Black Carbon (Biochar) on Germination of Different Tree Species
Authors: Otilia Reyes, Joeri Kaal, Diego Arán, Raquel Gago, Javier Bernal, Juan García-Duro, and Margarita Basanta