

# Ecological Restoration

Volume 27, Number 2



June 2009

<b>University of Wisconsin Arboretum</b>	109
Where Restoration Emerged <i>Joy B. Zedler</i>	
<b>SERI Editorial</b>	111
A Brave New World <i>George Gann</i>	
<b>Policy Report</b>	113
Launching a National Restoration Coalition <i>Jennifer Heller</i>	
<b>Perspective</b>	115
A Science of Land Individuals <i>Thomas B. Simpson</i>	
<b>Perspective</b>	122
Relevance of Natural Recovery to Ecological Restoration <i>Andre Clewell and Tein McDonald</i>	
<b>RESTORATION NOTES</b>	
Austin Is a Habitat Haven with National Wildlife Federation Certification <i>Alice V. Nance</i>	125
Native Sod Rescue—A Viable Business Model (Montana) <i>Giles Cassidy Thelen and Kelly J. Dixon</i>	127
A Plan for Landscape Fire Restoration in the Southwestern Borderlands <i>Gerald J. Gottfried and Larry S. Allen</i>	129
Restoring Burned Areas at Zion National Park (Utah) <i>Kelly Fuhrmann, Karen Weber and Cheryl Decker</i>	132
Restoring Native Sedge Meadow Vegetation with a Combination of Herbicides (Illinois) <i>Thomas B. Simpson</i>	134
Postsettlement Alluvium Removal: A Novel Floodplain Restoration Technique (Wisconsin) <i>Eric G. Booth, Steven P. Loheide II and Robert D. Hansis</i>	136
The Effect of Disturbance History on Hawkweed Invasion (Montana) <i>Alexis Jones and Elizabeth Crone</i>	139
Reducing Grouse Collision Mortality by Marking Fences (Oklahoma) <i>Donald H. Wolfe, Michael A. Patten and Steve K. Sherrod</i>	140

## ARTICLES

Beyond Historic Baselines: Restoring Bolson Tortoises to Pleistocene Range <i>Joe Truett and Mike Phillips</i>	144
Uncertainty in Georeferencing Current and Historic Plant Locations <i>Kathryn McEachern and Ken Niessen</i>	152
Germination Timing and Dormancy Break in Seeds of Summer Farewell ( <i>Dalea pinnata</i> , Fabaceae) <i>Hector E. Pérez, Fé Almira and Meghan Brennan</i>	160
Socioeconomic Barriers and the Role of Biomass Utilization in Southwestern Ponderosa Pine Restoration <i>Evan Hjerpe, Jesse Abrams and Dennis R. Becker</i>	169
An Invitation for Public Participation in Ecological Restoration: The Reasonable Person Model <i>Kimberly Bosworth Phalen</i>	178
The Gift <i>Courtney White</i>	187
Soil Nitrogen Concentrations in a Restored Sedge Meadow Wetland as Affected by the Application of High C:N Amendments <i>Basil V. Iannone III, Carl J. Rosen and Susan M. Galatowitsch</i>	193
Revegetation of a Trampled Cliff-Edge Using Three-Toothed Cinquefoil and Poverty Grass: A Case Study at Tettegouche State Park, Minnesota <i>Joel P. Olfelt, David P. Olfelt and Jennifer L. Ison</i>	200

## ABSTRACTS

Grasslands	210	Traditional & Local Knowledge	218
Woodlands	210	Climate Change	218
Wetlands	211	Management & Monitoring	219
Lakes, Rivers & Streams	212	Reclamation & Rehabilitation	220
Coastal Communities	214	Endangered Species	220
Other Communities	214	Economics & Ecosystem Services	220
Propagation & Introduction	215	Education	221
Control of Pest Species	215	Collaborations	221
Wildlife Habitat	216	Planning & Policy	222
Ecological Dynamics	217	Issues & Perspectives	223
Tools & Technology	218		

## BOOK REVIEWS

Revolution on the Range: The Rise of a New Ranch in the American West <i>Courtney White, reviewed by Mark Powell</i>	223
Habitat Management for Conservation <i>Malcolm Ausden, reviewed by Penny Anderson</i>	225
Large-Scale Ecosystem Restoration: Five Case Studies from the United States <i>Mary Doyle and Cynthia A. Drew, reviewed by Holly Doremus</i>	227
Mycelium Running: How Mushrooms Can Help Save the World <i>Paul Stamets, reviewed by Daniel L. Lindner</i>	228

## RECENTLY RECEIVED TITLES

230

## WEB REVIEWS

231

## MEETINGS

233