

# Ecological Restoration

Volume 23 Number 3 ■ September 2005

## Editorial

- R8: Restoration Aid to Africa 147  
*Dave Egan*

- News 148

## SER International

- Learning from Traditional Ecological Knowledge 149

*Keith Bowers*



Chris Helzer and Al Steuter discuss the potential of using cattle to maintain the diversity of tallgrass prairie. Using a technique they call patch-burn grazing, which Steuter has found successful using bison, these two Nature Conservancy ecologists describe how a sequence of burning followed by controlled grazing by cattle also appears to benefit high-diversity prairie restorations. Their report begins on page 167. Photo courtesy of Chris Helzer

## Articles

- Rapid Assessment of Riparian Cottonwood Recruitment: Middle Fork of the John Day River in Northeastern Oregon 150

*Robert L. Beschta and William J. Ripple*

- An Interdisciplinary Investigation of Ecological History and Environmental Restoration Objectives in an Urban Landscape 157

*Timothy J. Iannuzzi and David F. Ludwig*



- Preliminary Effects of Patch-Burn Grazing on a High-Diversity Prairie Restoration 167  
*Christopher H. Helzer and Allen A. Steuter*

- Spring Peeper Meadow: Revegetation Practices in a Seasonal Wetland Restoration in Minnesota 172

*Julia L. Bohnen and Susan M. Galatowitsch*

- Wetland Restoration: Integrating Scientific-Technical, Economic and Social Perspectives 182

*Francisco A. Comín, Margarita Menéndez, Cesar Pedrocchi, Sonia Moreno, Ricardo Sorando, Alvaro Cabezas, Mercedes García, Verónica Rosas, David Moreno, Eduardo González, Belinda Gallardo, J.A. Herrera and Cecilia Ciancarelli*



- Practices and Issues in the Inoculation of Prairie Legumes Used in Revegetation and Restoration 187  
*Peter H. Graham*

## Notes and Abstracts

Grasslands .....	196
Woodlands.....	197
Wetlands .....	200
Lakes, Rivers & Streams.....	201
Coastal & Marine Communities.....	202
Other Communities .....	202
Propagation & Introduction .....	204
Control of Pest Species .....	205
Wildlife Habitat .....	207
Tools & Technology .....	210
Cultural Restoration .....	211
Management & Monitoring .....	212
Reclamation & Rehabilitation .....	214
Endangered Species .....	215
Education & Social Sciences .....	215
Organizational Programs .....	216
Art .....	217
Planning & Policy.....	219
Issues & Perspectives .....	219
Book Reviews.....	220
World Wide Web .....	222
Meetings .....	224