Ecological Restoration

Volume 34, Number 2			June 2016
Editorial The Ecology of Human Beings (Homo sapiere Steven N. Handel	us) and Habitat I	Design	83
RESTORATION NOTES New Ecological Restoration Section at ESA! Elise S. Gornish and Kristin B. Hulvey			87
Fungal Communities Associated with Sea Oats Seeds Harvested from Sand Beaches and Seed Production Nurseries Pheonah Nabukalu and Carrie A. Knott			
Integral Ecological Restoration: Restoring th Danielle Celentano and Guillaume Rousseau	e Link between	Human Culture and Nature	94
ARTICLES			
A Resource-Based Approach to Assessing Interseeding Success in Reconstructed Tallgrass Prairies Stephen C. Rossiter, Marissa A. Ahlering, Brett J. Goodwin and Kathryn A. Yurkonis			
Variability in Urban Soils Influences the Health and Growth of Native Tree Seedlings Clara C. Pregitzer, Nancy F. Sonti and Richard A. Hallett			
Edaphic and Vegetative Responses to Foreste with Created Microtopography in Arkansas Benjamin E. Sleeper and Robert L. Ficklin	ed Wetland Resto	oration	117
Inadequate Monitoring and Inappropriate Pr A Case Study on the Determination of Succe Chad Loflen, Hannah Hettesheimer, Lilian B. Bu	ess for the Forest	-	124
Sedge/Grass Meadow Restoration on Former Agricultural Lands along a Lake Ontario Drowned-River-Mouth Tributary Douglas A. Wilcox and Alexander J. Healy			
Assessing Restoration Outcomes in Light of Management Implications for Tropical Ripar	ian Forest Resto	oration Barreto-Orta, Clarisse M. Betancourt-Román and	147
ABSTRACTS			
Coastal & Marine Communities	159	Planning & Policy	163
Ecological Literacy & Education	160	Reclamation, Rehabilitation & Remediati	ion 164
Economics & Ecosystem Services	161	Species at Risk	164
Grasslands	161	Traditional & Local Knowledge	165
Invasive & Pest Species	162	Urban Restoration	165
Lakes, Rivers & Streams	162	Wetlands	166
Monitoring & Adaptive Management	163	Wildlife Habitat Restoration	166

REVIEWS

Book Review

DOOK REVIEW	
The Ecology of Agricultural Landscapes	167
Stephen K. Hamilton, Julie E. Doll and G. Philip Robertson, reviewed by Thomas Almendinger	
Recently Received Titles	169
MEETINGS	170



Erratum for Vol. 34, No. 1, 2016

On page 67, the image that was labeled "Figure 6" should have been labeled as "Figure 4". We apologize for any inconvenience.

Front Cover Feature: Whether in the Amazon or on the islands of Puerto Rico, riparian tropical forest restoration is vital to human health and well-being. In this issue, we feature both a restoration note and a restoration practice article on tropical forest restoration. The note, by Danielle Celentano and Guillaume Rousseau, discusses the importance of combining restoration science with spirituality. In the article, Harold Manrique-Hernández and colleagues present a study eight years after a tropical forest restoration along the Quebrada Chiclana, a first-order tropical stream located in the headwaters of the Rio Piedras in the city of San Juan, Puerto Rico, and point to the importance of long-term monitoring to assess restoration success. Photo credit: Danielle Celentano.

Back Cover Features:

Top: Integral Ecological Restoration promotes the integration of restoration science with human well-being, environmental health, and spirituality as represented by this restoration workshop in a Pepital River community in the Brazilian Amazon. Photo Credit: Danielle Celentano.

Middle: For restoration projects to be successful, the drivers of degradation must first be addressed. Loflen and colleagues present a stream restoration in Forester Creek a tributary of the San Diego River, Santee, CA in which upstream degradation reduced the success of the restoration. Photo credit: Chad Loflen Forester Creek at Upstream Site Boundary

Bottom: The goals of the new Ecological Restoration section at the Ecological Society of America are to promote theoretical and applied research, teaching, communication, grant development, and collaboration on ecological restoration. Photo credit: Elise Gornish.