Ecological Restoration

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How does bird diversity differ between naturally regenerating and actively restored tropical forests?

EDITORIAL

"What is a Goldenrod?" She Asked Steven N. Handel

RESTORATION NOTES

Foliar Spraying with Glyphosate Kills Invasive Five-leaf Aralia in a Wooded Natural Area (Ohio) Denis G. Conover

ARTICLES

Large-scale Dam Removals and Nearshore Ecological Restoration: Lessons Learned from the Elwha Dam Removals J. Anne Shaffer, Eric Higgs, Caroline Walls and Francis Juanes

Bird Diversity in Actively and Naturally Restored Tropical Forests in an Urban-Agricultural Landscape Matthew C. Bare and Raymond M. Danner

The Effect of Floristic Composition on Bird Communities in a Set of Four Grassland Reconstruction Types Jeff Port and Shawn Schottler

Evaluation of Locally-Adapted Native Seed Sources and Impacts of Livestock Grazing for Restoration of Historic Oil Pad Sites in South Texas Anthony D. Falk, Keith A. Pawelek, Forrest S. Smith, Verl Cash and Matthew Schnupp

Can Sainfoin Improve Conditions for Establishment of Native Forbs in Crested Wheatgrass Stands? Daniel L. Mummey and Philip W. Ramsey

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Seed Dormancy Break and Germination for Restoration of Three Globally Important Wetland Bulrushes James E. Marty and Karin M. Kettenring

Trait Complementarity Enhances Native Plant Restoration in an Invaded Urban Landscape Lauren M. Hallett, Dylan E. Chapple, Nathan Bickart, Ariel Cherbowsky, Lawrence Fernandez, Cheuk H. Ho, Martin Alexander, Ken Schwab and Katharine N. Suding

Can the Persistent Seed Bank Contribute to the Passive Restoration of Urban Forest Fragments After Invasive Species Removal? *Hannah Clements and Paulette Bierzychudek*

Converting Lawn to Restored Forest on a Midwest College Campus: A Seven Year Assessment of Herbaceous Plant Establishment Leanna N. DeJong, Micah G. Warners and David P. Warners

The Management of *Typha domingensis* (Typhaceae) affects Macroinvertebrate Assemblages in the Palo Verde Wetland, Guanacaste, Costa Rica Florencia A. Trama, Federico L.S. Rizo Patron Viale, Anjali S. Kumar, Jennifer L. Stynoski, Michael B. McCoy Colton and Monika C. Springer







Ecological Restoration

Volume 35, Number 2		June 2017
Editorial "What is a Goldenrod?" She Asked <i>Steven N. Handel</i>		83
RESTORATION NOTE Foliar Spraying with Glyphosate Kills Int Denis G. Conover	wasive Five-leaf Aralia in a Wooded Natural Area (Ohio)	85
ARTICLES Large-scale Dam Removals and Nearsho Lessons Learned from the Elwha Dam R <i>J. Anne Shaffer, Eric Higgs, Caroline Walls d</i>	ore Ecological Restoration: Removals and Francis Juanes	87
Bird Diversity in Actively and Naturally Matthew C. Bare and Raymond M. Danner	Restored Tropical Forests in an Urban-Agricultural Landscape <i>r</i>	102
The Effect of Floristic Composition on B in a Set of Four Grassland Reconstruction Jeff Port and Shawn Schottler	Bird Communities on Types	112
Evaluation of Locally-Adapted Native Se for Restoration of Historic Oil Pad Sites Anthony D. Falk, Keith A. Pawelek, Forrest	eed Sources and Impacts of Livestock Grazing in South Texas S. Smith, Verl Cash and Matthew Schnupp	120
Can Sainfoin Improve Conditions for Es Daniel L. Mummey and Philip W. Ramsey	stablishment of Native Forbs in Crested Wheatgrass Stands?	127
Seed Dormancy Break and Germination James E. Marty and Karin M. Kettenring	n for Restoration of Three Globally Important Wetland Bulrushes	138
Trait Complementarity Enhances Native Lauren M. Hallett, Dylan E. Chapple, Nath Martin Alexander, Ken Schwab and Kathar	e Plant Restoration in an Invaded Urban Landscape nan Bickart, Ariel Cherbowsky, Lawrence Fernandez, Cheuk H. Ho, rine N. Suding	148
Can the Persistent Seed Bank Contribute After Invasive Species Removal? Hannah Clements and Paulette Bierzychud	e to the Passive Restoration of Urban Forest Fragments lek	156
Converting Lawn to Restored Forest on A Seven Year Assessment of Herbaceous Leanna N. DeJong, Micah G. Warners and	a Midwest College Campus: s Plant Establishment <i>David P. Warners</i>	167
The Management of <i>Typha domingensis</i> in the Palo Verde Wetland, Guanacaste, <i>Florencia A. Trama, Federico L.S. Rizo Patr</i> <i>Michael B. McCoy Colton and Monika C. S</i>	(Typhaceae) affects Macroinvertebrate Assemblages Costa Rica ron Viale, Anjali S. Kumar, Jennifer L. Stynoski, Springer	175

ABSTRACTS 190 193 Coastal & Marine Communities Planning & Policy 191 193 **Ecological Literacy** Reclamation, Rehabilitation & Remediation 191 Grasslands Urban Restoration 194 Invasive & Pest Species 192 Wildlife Habitat Restoration 195 192 195 Lakes, Rivers & Streams Woodlands **REVIEWS Book Reviews** Embattled Wilderness, The Natural and Human History of Robinson Forest and the Fight for Its Future 198 James Krupa and Erik Reece, reviewed by Shannon Galbraith-Kent 199 The Natural Heritage of Illinois: Essays on Its Lands, Waters, Flora, and Fauna John E. Schwegman, reviewed by Greg Spyreas

Recently Received Titles

MEETINGS

200

201

Front Cover Feature: Matthew Bare and Raymond Danner examined bird diversity in manually restored and naturally revegetation tropical forest in the Ecuadorian Amazon. Here they found that bird diversity is limited by forest structure in manually restored forest. Restoring both vegetation diversity and forest structure is necessary to bring back tropical forest birds, such as *Capito auratus* (Gilded Barbet) pictured here in the Ecuadorian Amazon. Photo credit: Matthew Bare.

Back Cover Features:

Top: *Eleutherococcus sieboldianus* (five-leaf aralia) is new invasive plant to the United States, but small populations can be easily controlled by Glyphosate. Photo credit: Denis Conover.

Middle: Restoration of bulrush species requires an understanding of strategies to effectively break dormancy and seed germination requirements. In this picture, *Bolboschoenus maritimus* (alkali bulrush) stands are being invaded by *Phragmities australis* in Great Salt Lake wetlands. Photo credit: Karin Kettenring.

Bottom: *Hedera helix* (English ivy) and *Hedera canariensis* (canary ivy) are invasive species problematic in urban areas. However, restoration of native plants complementary resource strategies to exotics after exotic removal may be most successful. Photo Credit: Lauren Hallett.

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We welcome submissions to Ecological Restoration from any part of the world. Submissions should relate to the restoration of plants, animals, ecological communities, or landscapes. We understand ecological restoration to be a multidisciplinary and diverse effort and welcome manuscripts considering ecological, and social aspects of restoration, as well as political, economic, legal, and regulatory issues, and other subjects related to ecological restoration. Relevant topics also include techniques and tools for planning, site preparation, species introduction, undesired species control, and monitoring. Manuscripts dealing with plant or animal community composition or general ecology must relate the work explicitly to ecological restoration practice and theory. Similarly, material dealing with reclamation or rehabilitation in a broader sense, or with restoration for economic purposes-economic forestry, range management, waste disposal-must be connected to ecological restoration.

Material may be submitted for the following categories (listed as they are encountered in the Journal):

- 1. Perspectives
- Restoration Notes (shorter items, < 1500 words describing project updates, events, innovative technologies, preliminary or unusual findings, thoughtprovoking concepts, imaginative solutions, commentary, policy reports, etc.)
- 3. Research articles or reviews on ecological restoration theory, experiments, socio-ecological linkages, education, restoration history, practice
- 4. Case studies (full length articles describing a particular restoration project or location and lesson learned)
- 5. Book, journal, website, or movie reviews

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Manuscripts are reviewed externally by experts in the field. The process requires approximately four to six months. Restoration Notes are reviewed and edited in-house unless additional expertise is required to evaluate the submission.

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