Garden Revolution by Larry Weaner and Thomas Christopher is both a delightful read and a fact-filled guide to ecological landscaping. Their landscape design philosophy: Work in partnership with ecological processes to shape the trajectory of each landscape project. Accordingly, the book discusses relevant ecological principles such as initial floristic composition, ecoregions, plant communities, and succession. The authors build upon that foundation by outlining landscape design, installation, and maintenance practices that cleverly improve the likelihood of success while also reducing the amount of labor involved. Many of these practices are in direct opposition to conventional horticultural approaches, such as weeding, fertilizing, and irrigating. The authors explain how to successfully incorporate vulnerable species into deer-infested sites, how to take advantage of subtle differences among plant species to successfully control invasives, and how to edit natural landscapes. The book concludes with step-by-step instructions for creating meadows, shrublands, and forests. If there is a hotbed of controversy in our profession, it must surely be the dispute over locally native plants and cultivars. In an inspiring and inclusive way, the authors show us how and why, over the years, one landscape architect has increasingly come to rely on the use of ecotypes, seeing plant species not merely as objects that must conform to certain height and color requirements but as genetic resources and actual partners in the design and maintenance process. Peppered with case studies from Weaner’s own practice and beautifully illustrated with 71 pages of color photographs from actual projects, this volume is a valuable resource for landscape architects, contractors, nurserymen, and homeowners alike.

Sara Tangren is a Master Gardener Educator for University of Maryland Extension.

Garden Revolution: How Our Landscapes Can Be a Source of Environmental Change

Larry Weaner and Thomas Christopher

Propagating genetically-diverse, bare-root native plants for the restoration community for over 30 years.

We grow over 500 species of trees, shrubs, perennials, bulbs, graminoids, rushes, and sedges from carefully cataloged seed lots.

Fourth Corner Nurseries
Your Corner on Quality

Call for free price list and newsletter | Toll free (800) 416-8640 | Email: sales@fourthcornernurseries.com | Web: www.fourthcornernurseries.com

Ecological Restoration
er.uwpress.org

Edited by Steven N. Handel, Ph.D., Professor and Director, Center for Urban Restoration Ecology, Dept. of Ecology, Evolution, & Natural Resources, Rutgers, The State University of New Jersey
ISSN: 1543-4060, e-ISSN: 1543-4079, 4/year

Ecological Restoration is a forum for people interested in all areas of ecological restoration. It features the technical and biological aspects of restoring landscapes, as well as emerging professional issues, the role of education, evolving theories of post-modern humans and their environment, land-use policy, the science of collaboration, and more.

THE UNIVERSITY OF WISCONSIN PRESS
JOURNALS DIVISION
1930 Monroe Street, 3rd Fl., Madison, WI 53711-2059
journals@uwpress.wisc.edu | (608) 263-0668
Fax: (608) 263-1173 or (US only) (800) 258-3632
http://uwpress.wisc.edu/journals
Emmet J. Judziewicz, Robert W. Freckmann, Lynn G. Clark, and Merel R. Black

December 2014  356 pages  6x9  706 color illustrations  219 drawings  241 maps

“This is a beautifully illustrated book that offers a fully up-to-date treatment of the grasses in a modern systematic framework.”
—Anton Reznicek, University of Michigan

Field Guide to Wisconsin Streams

Plants, Fishes, Invertebrates, Amphibians, and Reptiles
Michael A. Miller, Katie Songer, and Ron Dolen
Published June 2014
336 pp  5.5 x 8.25
735 color illus., 467 drawings, 357 maps

Field Guide to Wisconsin Sedges

An Introduction to the Genus Carex (Cyperaceae)
Andrew L. Hipp
Illustrations by Rachel D. Davis
Published March 2008
280 pp  6x9
62 color illus., 157 maps

Wildflowers of Wisconsin and the Great Lakes Region

A Comprehensive Field Guide
Merel R. Black and Emmet J. Judziewicz
Published March 2009
320 pp  6x9
2100 color photos, 300 drawings, 1085 range maps

Available from your favorite bookseller or at uwpress.wisc.edu
ASLA Communications Award Winner

Ecological Restoration is honored to accept the ASLA Communications Honor Award, as a forum that showcases design work in partnership with ecology and restoration.

The journal has a new feature, Design Approaches to Ecological Restoration. This special section showcases a landscape architect’s project design with a significant ecological component, followed by a critique from ecologists. The dialogue asks: Does the design meet its stated ecological goals? In what ways could the landscape architect improve ecological services consistent with the design intent? How can similar future projects better advance ecological functions? This new forum provides a vital meeting ground for the two professions, benefiting both.

Ecological Restoration is a forum for people advancing the science and practice of restoration ecology. It features the technical and biological aspects of restoring landscapes, as well as collaborations between restorationists and the design professions, land-use policy, the role of education, and more. This quarterly publication includes peer-reviewed science articles, perspectives and notes, book reviews, abstracts of restoration ecology progress published elsewhere, and announcements of scientific and professional meetings.

Special Issues:
- Urban Ecological Restoration, vol. 26 #3
- Climate Change and Restoration, vol. 27 #3
- Education and Outreach in Ecological Restoration, vol. 28 #2
- Restoration in Mexico, vol. 28 #3
- Protection and Restoration—Are We Having an Effect?, vol. 29 #1–2
- Special Section, Design Approaches to Ecological Restoration, vol. 30 #1
- The Design of Ecological Corridors, vol. 30 #4
- Status and Challenges of Grassland Restoration in the United States, vol. 31 #2

Visit us at http://er.wupress.org/ to search, view TOC’s, abstracts, and free sample issues, or to sign up for email alerts.