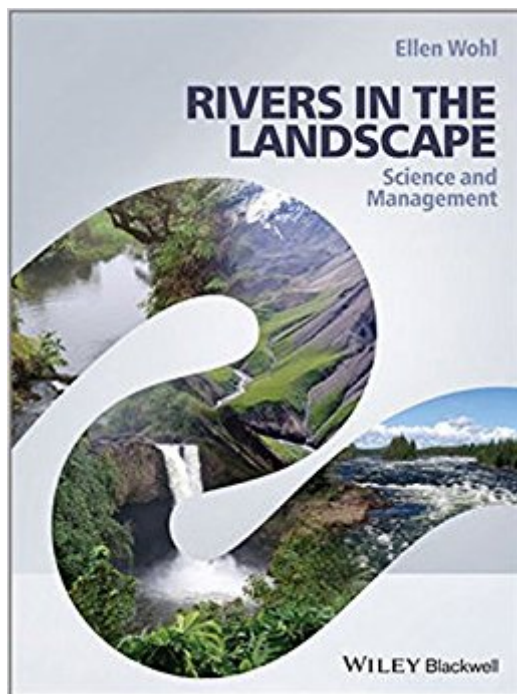


The book was found

Rivers In The Landscape: Science And Management



Synopsis

Rivers in the Landscape: Science and Management offers a comprehensive and accessible overview of the current state of knowledge for river process and form, taking a holistic approach to the subject with coverage of integrated river science and management in practice. The processes and forms present in channelized surface flow—rivers are systematically explored in this book to emphasize the connectivity between rivers and the greater landscape by explicitly considering the interactions between rivers and tectonics, climate, biota, and human activities; provide a concise summary of the current state of knowledge for physical process and form in rivers; reflect the diversity of river environments, from mountainous, headwater channels to large, lowland, floodplain rivers and from the arctic to the tropics; reflect the diverse methods that scientists use to characterize and understand river process and form, including remote sensing, field measurements, physical experiments, and numerical simulations; reflect the increasing emphasis on quantification in fluvial geomorphology and the study of Earth surfaces in general; provide both an introduction to the classic, foundational papers on each topic, and a guide to the latest, particularly insightful and integrative references. Aimed at advanced undergraduate students, graduate students, and professionals looking for a concise summary of physical aspects of rivers, this book emphasizes general principles and conceptual models, as well as concrete examples of each topic drawn from the extensive literature on river process and form.

Book Information

Paperback: 330 pages

Publisher: Wiley-Blackwell; 1 edition (May 5, 2014)

Language: English

ISBN-10: 1118414896

ISBN-13: 978-1118414897

Product Dimensions: 7.5 x 0.7 x 9.7 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #106,062 in Books (See Top 100 in Books) #22 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Hydrology #90 in Books > Science & Math > Earth Sciences > Rivers #361 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Ã¢â€”Å“Recommended. Upper-division undergraduates through researchers/faculty.Ã¢â€”Å•Ã Ä (Choice, 1 March 2015)

Ellen WohlDepartment of Geosciences, Colorado State University, Colorado, USA

[Download to continue reading...](#)

Rivers in the Landscape: Science and Management Rivers and Rapids: A Very Complete Canoeing, Rafting, and Fishing Guide to the Streams and Rivers of Texas, Arkansas, and Oklahoma Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers, Revise and Updated Liffey Rivers and the Mystery of the Sparkling Solo Dress Crown (Liffey Rivers Irish Dancer Mysteries) Canoe Camping, Vermont and New Hampshire Rivers: A Guide to 600 Miles of Rivers for a Day, Weekend, or Week of Canoeing Christmas in Three Rivers (Three Rivers Ranch Romance Book 9) Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers Landscape Graphics: Plan, Section, and Perspective Drawing of Landscape Spaces Landscape Ecology Principles in Landscape Architecture and Land-Use Planning RSMeans Site Work & Landscape Cost Data 2015 (Means Site Work and Landscape Cost Data) Landscape architecture design theory and methods: Modern, Postmodern & Post-postmodern, including Landscape Ecological Urbanism & Geodesign Designing the Landscape: An Introductory Guide for the Landscape Designer (2nd Edition) How to Master Landscape Painting in 24 Hours: A Seven-Step Guide for Oil Painting the Landscape Today Landscape Meditations: An Artist's Guide to Exploring Themes in Landscape Painting Photography: Landscape Photography: 10 Essential Tips to Take Your Landscape Photography to The Next Level Landscape Photography: The Ultimate Guide to Landscape Photography at Night The Landscape Lighting Guide: A complete guide to building a low voltage LED landscape lighting business Theory in Landscape Architecture: A Reader (Penn Studies in Landscape Architecture) Impounded Rivers: Perspectives for Ecological Management (Environmental Monographs and Symposia: A Series in Environmental Sciences) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help