



River Ecology and Management: Lessons from the Pacific Coastal Ecoregion

By -

Springer, 1998. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: (Sections) River Ecology and Management in the Pacific Coastal Ecoregion * The Physical Environment * The Biotic Environment * Ecosystem Processes * Management * The Future (Chapters) River Ecology and Management in the Pacific Coastal Ecoregion * Channel Processes, Classification, and Response * Hydrology * Stream Quality * Biotic Stream Classification * Microorganisms and Organic Matter Decomposition * Primary Production * Stream Macroinvertebrate Communities * Fish Communities * Riparian Wildlife * Dynamic Landscape Systems * Riparian Forests * Function and Distribution of Large Woody Debris * Nutrient Cycles and Responses to Disturbance * Organic Matter and Trophic Dynamics * The Hyporheic Zone * Biodiversity * Statistical Design and Analysis Considerations for Monitoring and Assessment * Cumulative Watershed Effects and Watershed Analysis * Rivers as Sentinels * Social Organizations and Institutions * River Law * Economic Perspectives * Stream and Watershed Restoration * Nonprofit Organizations and Watershed Management * Watershed Management * Paradigms, Policies, and Prognostications about the Management of Watershed Ecosystems.



READ ONLINE
[9.29 MB]

Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dana Hintz**

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- **Elisa Reinger**