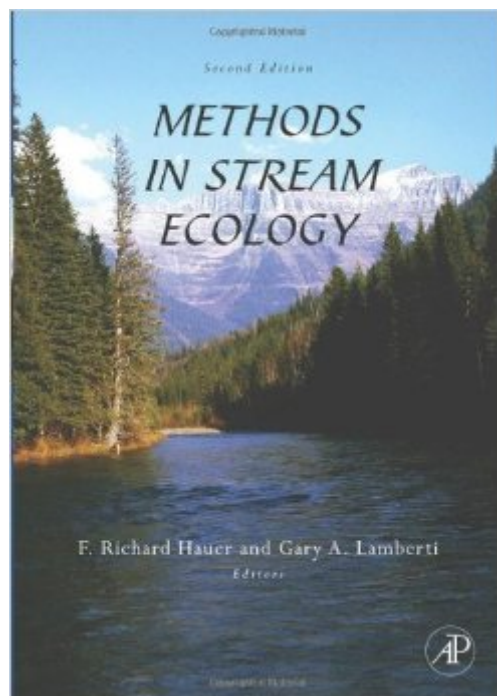


The book was found

# Methods In Stream Ecology, Second Edition



## Synopsis

Methods in Stream Ecology provides a complete series of field and laboratory protocols in stream ecology that are ideal for teaching or conducting research. This new edition is updated to reflect recent advances in the technology associated with ecological assessment of streams, including remote sensing. In addition, the relationship between stream flow and alluviation has been added, and a new chapter on riparian zones is also included. With a student-friendly price, this Second Edition is key for all students and researchers in stream and freshwater ecology, freshwater biology, marine ecology, and river ecology. This text is also supportive as a supplementary text for courses in watershed ecology/science, hydrology, fluvial geomorphology, and landscape ecology. \*

Exercises in each chapter\* Detailed instructions, illustrations, formulae, and data sheets for in-field research for students\* Taxonomic keys to common stream invertebrates and algae\* Website with tables\* Link from Chapter 22: FISH COMMUNITY COMPOSITION to an interactive program for assessing and modeling fish numbers

## Book Information

Paperback: 896 pages

Publisher: Academic Press; Paperback reprint of hardcover 2nd ed., 2006 edition (June 26, 2007)

Language: English

ISBN-10: 0123329086

ISBN-13: 978-0123329080

Product Dimensions: 7.3 x 1.9 x 10.2 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 starsÂ  See all reviewsÂ  (6 customer reviews)

Best Sellers Rank: #690,941 in Books (See Top 100 in Books) #21 inÂ  Books > Science & Math > Earth Sciences > Geology > Limnology #485 inÂ  Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #518 inÂ  Books > Science & Math > Experiments, Instruments & Measurement > Methodology & Statistics

## Customer Reviews

After so many 'yawn' text books, this one is really useful. I'm teaching a lab in freshwater ecology. There is a lot of material that is very useful. Any new methods you're wanting to try out for research or monitoring, this book gives you an excellent introduction on what to do and how, including all the important info normally left out scientific literature (sourcing materials etc.).

I'm currently a Ph.D. student with prior experience in aquatic ecology. Previously, most of my work has focused on lentic rather than lotic systems. After taking the usual stream ecology and hydrology courses I felt confident that I understood the basic concepts of ecology as they pertain to flowing water. However, when designing an experiment from scratch I needed a "crash course" in how to implement methodology. This book has been no disappointment on that front, and is a must have for anyone entering the field as a stream ecologist. In addition, I feel it would make a good supplemental text whereby students could perform some of the procedures outlined in the book for labs.

I consider this book the best one I ever read about stream ecology assessment, with both strong theoretical bases and very useful/interesting field methods shown. I used this book for my own field work and for students. They loved it, as I did before.

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

Methods in Stream Ecology, Second Edition The Total Fishing Manual (Field & Stream): 317 Essential Fishing Skills (Field and Stream) Stream Ecology Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Law and Ecology: The Rise of the Ecosystem Regime (Ecology and Law in Modern Society) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Wetland Ecology (Cambridge Studies in Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Field and Laboratory Methods for General Ecology The Total Outdoorsman Manual (10th Anniversary Edition) (Field & Stream) GUN: 100 Greatest Firearms (Field & Stream) How To Stream Video Live 2016: Expand Your Reach In Minutes With Live Video Through Facebook, YouTube, Periscope, Livestream, Meerkat And More - Even If You Hate Being On Camera Stream Video Like a Professional Stream and Watershed Restoration: A Guide to Restoring Riverine Processes and Habitats The Analysis of Tidal Stream Power Stream Or Download Movies To Your Portable Device A Walk Against The Stream: A Rhodesian National Service Officer's Story of the Bush War Islanders in the Stream: A History of the Bahamian People: Volume One: From Aboriginal Times to the End of Slavery

[Dmca](#)