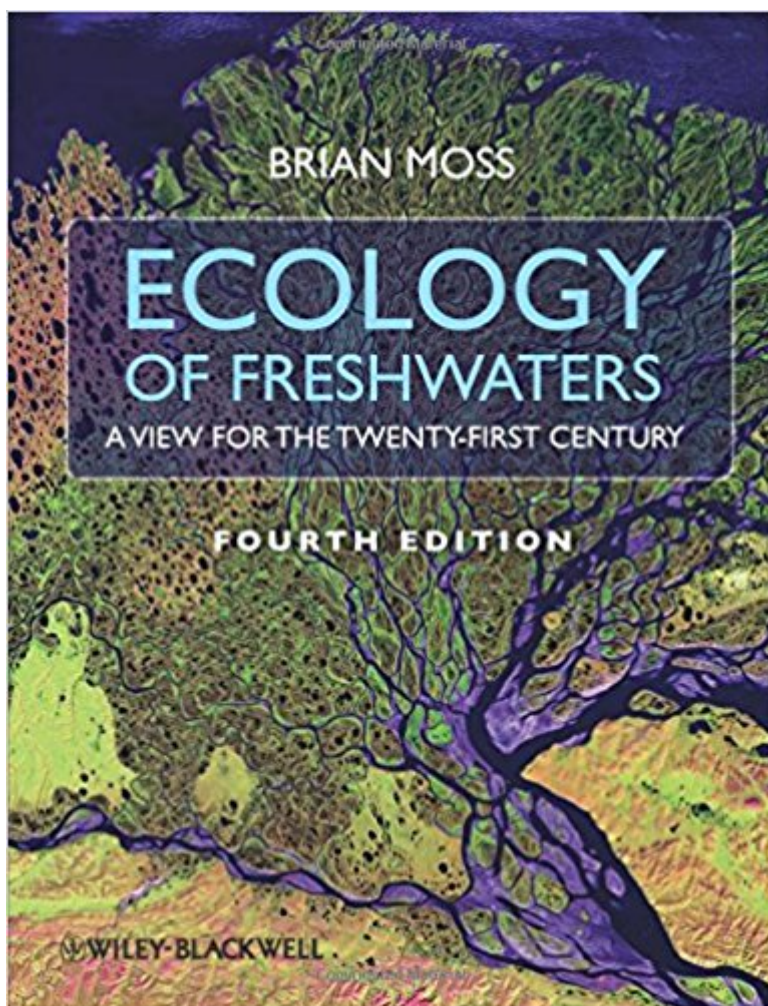


The book was found

# Ecology Of Fresh Waters: A View For The Twenty-First Century



## Synopsis

This new edition of an established textbook provides a comprehensive and stimulating introduction to rivers, lakes and wetlands, and was written as the basis for a complete course on freshwater ecology. Designed for undergraduate and early postgraduate students who wish to gain an overall view of this vast subject area, this accessible guide to freshwater ecosystems and man's activities will also be invaluable to anyone interested in the integrated management of freshwaters. The author maintains the tradition of clarity and conciseness set by previous editions, and the text is extensively illustrated with photographs and diagrams. Examples are drawn from the author's experience in many parts of the world, and the author continues to stress the human influence. The scientific content of the text has been fully revised and updated, making use of the wealth of data available since publication of the last edition. Professor Brian Moss is a lecturer in Applied Ecology at the University of Liverpool, and has written three previous editions of this well-established textbook.

## Book Information

Paperback: 480 pages

Publisher: Wiley-Blackwell; 4 edition (May 10, 2010)

Language: English

ISBN-10: 1405113324

ISBN-13: 978-1405113328

Product Dimensions: 7.5 x 0.9 x 9.7 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #341,976 in Books (See Top 100 in Books) #20 in Books > Science & Math > Earth Sciences > Geology > Limnology #134 in Books > Science & Math > Biological Sciences > Biology > Marine Biology #286 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

## Customer Reviews

âœThis is a wonderful book that many will justifiably recommend for undergraduate and early postgraduate students interested in the integrated management of freshwaters; the new edition will not disappoint, it is a thorough overhaul and substantial improvement on an already established and useful text book.â• (J Paleolimnol, 5 October 2011) âœThis new edition of the textbook provides a comprehensive and stimulating introduction to rivers, lakes and wetlands. It was written as the

basis for a complete course on freshwater ecology and hence is accessible to undergraduate and early postgraduate students. Its strongest feature is the promotion of an integrated approach to freshwater systems and science. (Austral Ecology, 1 November 2012) "[This book] is excellent for broadening the understanding of readers with some prior knowledge." (CHOICE, January 2011)

Freshwaters are utterly fascinating. They are the threads that stitch together the landscapes of the Earth with a myriad of two-way exchanges involving chemical substances, and organisms from algae and insects to hippopotami and bears. At the same time they suffer the pollutant consequences of human abuses of the land, and are perhaps the most damaged of the Earth's ecosystems. This book, a completely re-written edition of a text book widely used for the past thirty years, continues a tradition of clear, jargon-free writing, a richness of examples and a passionate celebration of rivers, lakes and wetlands. It pulls no punches in describing the threats to freshwaters, whilst revelling in the richness of their fundamental ecology. It gives equal treatment to polar, cold and warm temperate and tropical systems, so avoiding any bias towards any particular region. It is truly a text book for the world's trainee freshwater ecologists.

Thoroughly enjoyed this book. I just started a PhD in freshwater and needed some all round information about lakes and the mechanisms and processes that occur in this body of water. I find Brian Moss very easy to read and after meeting him I value his insight to the processes and descriptions of freshwater. I would recommend this book for anyone from undergrad to those who just have an interest in learning about freshwater ecosystems. I will not be getting rid of this book ever.

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

Ecology of Fresh Waters: A View for the Twenty-First Century Conservation Is Our Government Now: The Politics of Ecology in Papua New Guinea (New Ecologies for the Twenty-First Century) Alchemy in the Rain Forest: Politics, Ecology, and Resilience in a New Guinea Mining Area (New Ecologies for the Twenty-First Century) General Intellectuals: Twenty-Five Thinkers for the Twenty-First Century Sword of the Lord: Military Chaplains from the First to the Twenty-First Century (Critical Problems in History) Colorado's Best Fishing Waters: Detailed Maps for Anglers of Over 70 of the Best Waters Homemade Soda: 200 Recipes for Making & Using Fruit Sodas & Fizzy Juices, Sparkling Waters, Root Beers & Cola Brews, Herbal & Healing Waters, ... & Floats, & Other Carbonated Concoctions Homemade Soda: 200 Recipes for Making & Using Fruit Sodas & Fizzy Juices, Sparkling Waters, Root Beers & Cola Brews, Herbal & Healing Waters, Sparkling ... &

Floats, & Other Carbonated Concoctions Waters of Change (Waters of Change Trilogy Book 1) Fishing the Local Waters: Gulf Shores to Panama City (Fishing the Local Waters series) Stream Ecology: Structure and Function of Running Waters, 2nd Edition Stream Ecology: Structure and function of running waters Water Follies: Groundwater Pumping And The Fate Of America's Fresh Waters Tropical Forest Ecology: A View from Barro Colorado Island Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution) Wetland Ecology (Cambridge Studies in Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)