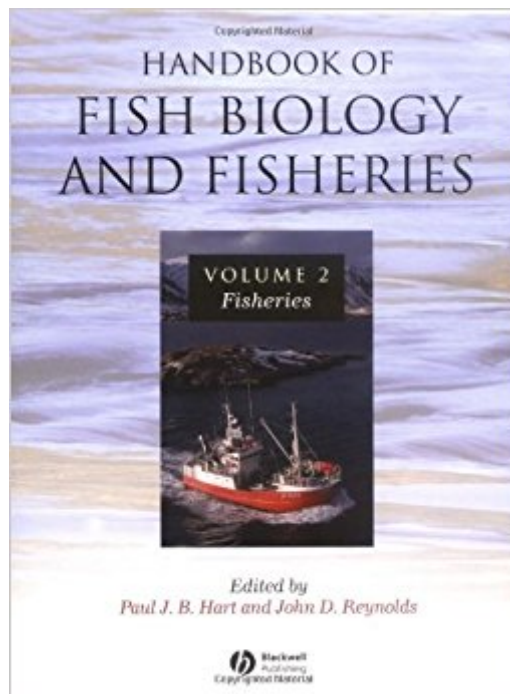


The book was found

The Handbook Of Fish Biology And Fisheries Volume 2



Synopsis

Recent decades have witnessed strong declines in fish stocks around the globe, amid growing concerns about the impact of fisheries on marine and freshwater biodiversity. Fisheries biologists and managers are therefore increasingly asking about aspects of ecology, behaviour, evolution and biodiversity that were traditionally studied by people working in very separate fields. This has highlighted the need to work more closely together, in order to help ensure future success both in management and conservation. The *Handbook of Fish Biology and Fisheries* has been written by an international team of scientists and practitioners, to provide an overview of the biology of freshwater and marine fish species together with the science that supports fisheries management and conservation. This volume, subtitled *Fisheries*, focuses on a wide range of topics, including the history of fisheries science, methods of capture, marketing, economics, major models used in stock assessments and forecasting, ecosystem impacts, marine protected areas and conservation. It builds on material in Volume 1, *Fish Biology*, which ranges from phylogenetics and biogeography to physiology, recruitment, life histories, genetics, foraging, reproductive behaviour and community ecology. Together, these books present the state of the art in our understanding of fish biology and fisheries and will serve as valuable references for undergraduates and graduates looking for a comprehensive source on a wide variety of topics in fisheries science. They will also be useful to researchers who need up-to-date reviews of topics that impinge on their fields, and decision makers who need to appreciate the scientific background for management and conservation of aquatic ecosystems. To order volume II, go to the box in the top right hand corner. Alternatively to order volume I, go to: <http://www.blackwellpublishing.com/book.asp?ref=0632054123> or to order the 2 volume set, go to: <http://www.blackwellpublishing.com/book.asp?ref=0632064838>. Provides a unique overview of the study of fish biology and ecology, and the assessment and management of fish populations and ecosystems. The first volume concentrates on aspects of fish biology and ecology, both at the individual and population levels, whilst the second volume addresses the assessment and management of fish populations and ecosystems. Written by an international team of expert scientists and practitioners. An invaluable reference tool for both students, researchers and practitioners working in the fields of fish biology and fisheries.

Book Information

Hardcover: 448 pages

Publisher: Wiley-Blackwell; 1 edition (August 15, 2002)

Language: English

ISBN-10: 063206482X

ISBN-13: 978-0632064823

Product Dimensions: 3.9 x 0.6 x 9.8 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #675,491 in Books (See Top 100 in Books) #116 in Science & Math > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #315 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #561 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

"...this work is useful as a current, state-of-the-art review source in its field." Library Journal, February 2003 "A must for any library maintaining holdings on fish, fisheries, fish management, or conservation. It is the best review of the state of the art available and should be mandatory review reading for fish managers everywhere." G L Hendrickson, Humboldt State University for CHOICE, May 2003 "...an excellent starting point for graduate students, and a good handbook to have in a reference collection that stresses fish biology and fisheries management." E-Streams, June 2003 "This will be an invaluable reference tool for students, researchers and practitioners working in the fields of fish biology and fisheries." Reference Reviews, Volume 17 (5), July 2003

"...this work is useful as a current, state-of-the-art review source in its field." Library Journal, February 2003 "A must for any library maintaining holdings on fish, fisheries, fish management, or conservation. It is the best review of the state of the art available and should be mandatory review reading for fish managers everywhere." G L Hendrickson, Humboldt State University for CHOICE, May 2003 "...an excellent starting point for graduate students, and a good handbook to have in a reference collection that stresses fish biology and fisheries management." E-Streams, June 2003 "This will be an invaluable reference tool for students, researchers and practitioners working in the fields of fish biology and fisheries." Reference Reviews, Volume 17 (5), July 2003

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

Smoking Meat: Fish Edition: Top 25 Amazing Smoked Fish Recipes (Smoked Fish Recipes, Smoked Fish Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) The Handbook of Fish Biology and Fisheries Volume 2 Smoking Meat: Fish Edition. : Delicious Smoking Fish Recipes for Everyone (Book 2, Smoked Fish Recipes Cookbook,

Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) What Pet Should I Get? and One Fish Two Fish Red Fish Blue Fish Robotic Fish iSplash-MICRO: A 50mm Robotic Fish Generating the Maximum Velocity of Real Fish (High Speed Robotics. Mechanical engineering and kinematics for maximum velocity robot fish. Book 4) One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself) Poisson Un Poisson Deux Poisson Rouge Poisson Bleu: The French Edition of One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself Beginner Books (Hardcover)) One Fish Two Fish Red Fish Blue Fish (Beginner Books(R)) Electric Fishes: History and behavior (Fish & Fisheries Series) Bibliotheca piscatoria: A catalogue of books on angling, the fisheries and fish-culture Aquaponics: An Introduction to Aquaponic Gardening (3rd Edition) (aquaculture, fish farming, hydroponics, tilapia, indoor garden, aquaponics system, fisheries) Fish Tales: Stories & Recipes from Sustainable Fisheries Around the World Interrelationships Between Corals and Fisheries (CRC Marine Biology Series) One Fish, Two Fish, Three, Four, Five Fish (Dr. Seuss Nursery Collection) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Handbook of Drugs and Chemicals Used in the Treatment of Fish Diseases: A Manual of Fish Pharmacology and Materia Medica Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Quantitative Fisheries Stock Assessment: Choice, Dynamics and Uncertainty Fisheries Development and Management in India, 1785-1986: A Bibliography Cephalopods of the World: An Annotated and Illustrated Catalogue of Cephalopod Species Known to Date (FAO Species Catalogue for Fisheries Purposes)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)