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This timely book brings readers up to date on the wide range of advances made in fisheries science since the publication in 1957 of *On the Dynamics of Exploited Fish Populations* (Beverton and Holt), regarded by many fisheries scientists as one of the most

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Fisheries science is the academic discipline
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Wiley-Blackwell 568 Pages

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from Beverton and Holt. [A I L Payne; John
Cotter; Ted Potter;] -- "Traditional fishery
subjects covered include historic declines
and changes in fishing fleets, fisheries
management and stock assessments, data-poor

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situations, simulation and modelling of
fished ...

This timely book brings readers up to date on the wide range of advances made in fisheries science since the publication in 1957 of *On the Dynamics of Exploited Fish Populations* (Beverton and Holt), regarded by many fisheries scientists as one of the most important books on fisheries yet published. Traditional fishery subjects covered include historic declines and changes in fishing

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fleets, fisheries management and stock assessments, data-poor situations, simulation and modelling of fished stocks, fisheries economics, assessing reproductive potential and dispersal of larvae, fisheries for sharks and rays, and use of marine technology.

Additionally, related subjects of increasing importance now that ecological approaches to management are coming to the fore are presented. They include benthic ecology, ecosystem changes linked to fishing, life history theory, the effects of chemicals on fish reproduction, and use of sounds in the sea by marine life. Several chapters offer

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stimulating philosophical discussion of the many controversial areas still existing. This significant book, edited by Andy Payne, John Cotter and Ted Potter and containing contributions by world-renowned fisheries scientists, including many based at Cefas (where Beverton and Holt's original work was carried out) is an essential purchase for fisheries managers and scientists, fish biologists, marine scientists and ecologists. Libraries in all universities and research establishments where fisheries and biological sciences are studied and taught are likely to need copies of this landmark publication.

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Written by Ernesto Penas of the European Commission's Directorate-General for Maritime Affairs and Fisheries, this thorough and comprehensive book provides a full understanding of the European Commission's common fisheries policy (CFP), which is of major importance to all fisheries scientists and managers. Commencing with introductory chapters which look at the history behind the CFP, its birth and enlargement, this excellent book continues with chapters covering the major aspects of the CFP including policies on conservation, fishing

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fleets, structure, control, and environment, the external sector, scientific advice, stakeholders and decision making. Further chapters consider the Mediterranean Sea, aquaculture and the reforms of the CFP. A concluding chapter looks at what's next for the CFP. The Common Fisheries Policy is an essential reference for all fisheries managers and fisheries scientists throughout the world, and provides a huge wealth of important information for fish biologists, conservation biologists, marine biologists, environmental scientists and ecologists in academia, governmental and non-governmental

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organizations and commercial operations. Libraries in all universities and research establishments where fisheries and/or biological sciences are studied and taught should have copies on their shelves.

Advances in Cephalopod Science: Biology, Ecology, Cultivation and Fisheries—volume 67 in the Advances in Marine Biology series—addresses major themes of growing research interest in the field of cephalopod research. The book is composed of four chapters incorporating the latest advances in biology, ecology, life cycles, cultivation,

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and fisheries of cephalopods. Each chapter is written by a team of internationally recognized authorities to reflect recent findings and understanding. The book represents a breakthrough contribution to the field of cephalopod science. *Advances in Marine Biology* was first published in 1963 under the founding editorship of Sir Frederick S. Russell, FRS. Now edited by Michael P. Lesser, with an internationally renowned editorial board, the serial publishes in-depth and up-to-date reviews on a wide range of topics that appeal to postgraduates and researchers in marine

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biology, fisheries science, ecology, zoology, and biological oceanography. Eclectic volumes in the series are supplemented by thematic volumes on such topics as the biology of calanoid copepods. Covers cephalopod culture
Covers environmental effects on cephalopod population dynamics
Covers biology, ecology and biodiversity of deep-sea cephalopods
Covers life stage transitions in successful cephalopod life strategies

A true landmark publication, *Advances in Fisheries Economics* brings together many of the world's leading fisheries economists to

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authoritatively cover the many issues facing the field of fisheries economics and management today. Compiled in honour of the work and achievements of Professor Gordon Munro of the University of British Columbia, Canada, this exceptional volume of research serves as both a valuable reference tool and fitting tribute to a man whose work has shaped the discipline. Divided into four sections, the text includes coverage of:

- Property Rights and Fisheries Management
- Capital Theory and Natural Resources
- Game Theory and International Fisheries
- Applied Fisheries Economics and Management

The book

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is an important addition to the resources of all fisheries economists, managers, scientists and fish biologists. Libraries in universities and research establishments where these subjects are studied and taught should have copies on their shelves. About the Editors Dr. Trond Bjørndal is Professor of Economics, Centre for Fisheries Economics, Institute for Research in Economics and Business Administration, Bergen, Norway and Director, CEMARE, University of Portsmouth, England. Dr. Daniel V. Gordon is Professor of Economics, University of Calgary, Canada and Distinguished Research Fellow, Centre for

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Fisheries Economics, Institute for Research in Economics and Business Administration, Bergen, Norway Dr. Ragnar Arnason is Professor of Economics and the Chairman of the Institute of Economic Studies, University of Iceland. Dr. U. Rashid Sumaila is Director of the Fisheries Economics Research Unit, Fisheries Centre, University of British Columbia.

This paper addresses the different dimensions of rebuilding or restoring stocks, including in terms of conflicting objectives, the bio-economy of rebuilding, its costs and

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benefits, and the distributional effects of fishing reforms among the various actors.

This excellent second edition of Fisheries Biology, Assessment and Management, has been fully updated and expanded, providing a book which is an essential purchase for students and scientists studying, working or researching in fisheries and aquatic sciences. In the same way that excessive hunting on land has threatened terrestrial species, excessive fishing in the sea has reduced stocks of marine species to dangerously low levels. In addition, the

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ecosystems that support coastal marine species are threatened by habitat destruction, development and pollution. Open access policies and subsidised fishing are placing seafood in danger of becoming a scarce and very expensive commodity for which there is an insatiable demand. Positive trends include actions being taken to decrease the incidental catches of non-target species, consumer preferences for seafood from sustainable fisheries, and the establishment of no-take areas that provide refuges for marine species. But there is an urgent need to do more. Because there is an

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increasing recognition of the need to manage ecosystems as well as fish stocks, this second edition of this bestselling text book includes an additional chapter on marine ecology. Chapters on parameter estimation and stock assessment now include step-by-step instructions on building computer spreadsheet models, including simulations with random variations that realistically emulate the vagaries of nature. Sections on ecosystem management, co-management, community-based management and marine protected areas have been expanded to match the increased interest in these areas. Containing many worked

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examples, computer programs and numerous high quality illustrations, Fisheries Biology, Assessment and Management, second edition, is a comprehensive and essential text for students worldwide studying fisheries, fish biology, aquatic and biological sciences. As well as serving as a core text for students, the book is a superb reference for fisheries and aquatic researchers, scientists and managers across the globe, in both temperate and tropical regions. Libraries in all universities where fish biology, fisheries, aquatic sciences and biological sciences are studied and taught will need copies of this

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most useful new edition on their shelves.
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Marine environmental history analyses the changing relationships between human societies and marine natural resources over time. This is the first book which deals in a systematic way with the theoretical backgrounds of this discipline. Major theories and methods are introduced by leading scholars of the field. The book seeks to encapsulate some of the major novelties of this fascinating new discipline and its

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contribution to the management, conservation and restoration of marine and coastal ecosystems as well as the cultural heritages of coastal communities in different parts of the world.

Fascinating and instantly recognizable, flatfishes are unique in their asymmetric postlarval body form. With over 800 extant species recognized and a distribution stretching around the globe, these fishes are of considerable research interest and provide a major contribution to commercial and recreational fisheries worldwide. This second

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edition of Flatfishes: Biology and Exploitation has been completely revised, updated and enlarged to respond to the ever-growing body of research. It provides:

- Overviews of systematics, distribution, life history strategies, reproduction, recruitment, ecology and behaviour
- Descriptions of the major fisheries and their management
- An assessment of the synergies between ecological and aquaculture research of flatfishes.

Carefully compiled and edited by four internationally-known scientists and with chapters written by many world leaders in the field, this excellent new edition of a

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very popular and successful book is essential reading for fish biologists, fisheries scientists, marine biologists, aquaculture personnel, ecologists, environmental scientists, and government workers in fisheries and fish and wildlife departments. *Flatfishes: Biology and Exploitation*, Second Edition, should be found in all libraries of research establishments and universities where life sciences, fish biology, fisheries, aquaculture, marine sciences, oceanography, ecology and environmental sciences are studied and taught. Reviews of the First Edition • A solid, up-to-date book that

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advanced students and research scientists with interests in fish biology will find interesting and useful. Aquaculture International • A data-rich book that outlines much of what you might ever want to know about flatfishes. Fish & Fisheries • Well presented with clear illustrations and a valuable source of information for those with a general interest in fish ecology or for the more specialist reader. You should make sure that your library has a copy. J Fish Biology • An excellent and very practical overview of the whole, global flatfish scene. Anyone interested in flatfish at whichever stage of

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the economic food chain should invest in a copy immediately. Ausmarine • Because of the high quality of each chapter, written by international experts, it is a valuable reference. Reviews in Fish Biology and Fisheries

Fish and other seafood have always been considered as an important part of human diet and have also long been recognized as a health-promoting food for human nutrition. However, managing aquatic food resources remains a challenge as the human population is expanding and overfishing poses a threat

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to fishing reserves in several areas.

Aquaculture is the alternative solution for food production from the sea. According to the FAO, aquaculture is probably the fastest growing food-producing sector and can be a sustainable solution for fish production. In order to maximize marine food production and achieving sustainable management of the aquatic environment, knowledge about aspects of fisheries and aquatic animal health is very important. Trends in Fisheries and Aquatic Animal Health covers some basic and applied topics in fishery management and fish health with a focus on European regions. The

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textbook is a combination of reviews and research articles. Topics covered in the book include challenges in fishery management, environmental impacts on fisheries, fish health (pharmacology, histopathology, stress response), telemetry techniques in fisheries research, and specific case studies of regional marine species in localized fisheries. This textbook is a useful resource for graduates and professionals involved in advanced training courses for aquaculture and fishery management.

This document provides tested and

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standardized tools to collect the data needed for a socio-economic assessment of a fishery, including sampling design, quality checks and how to transform inputs into statistics.

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