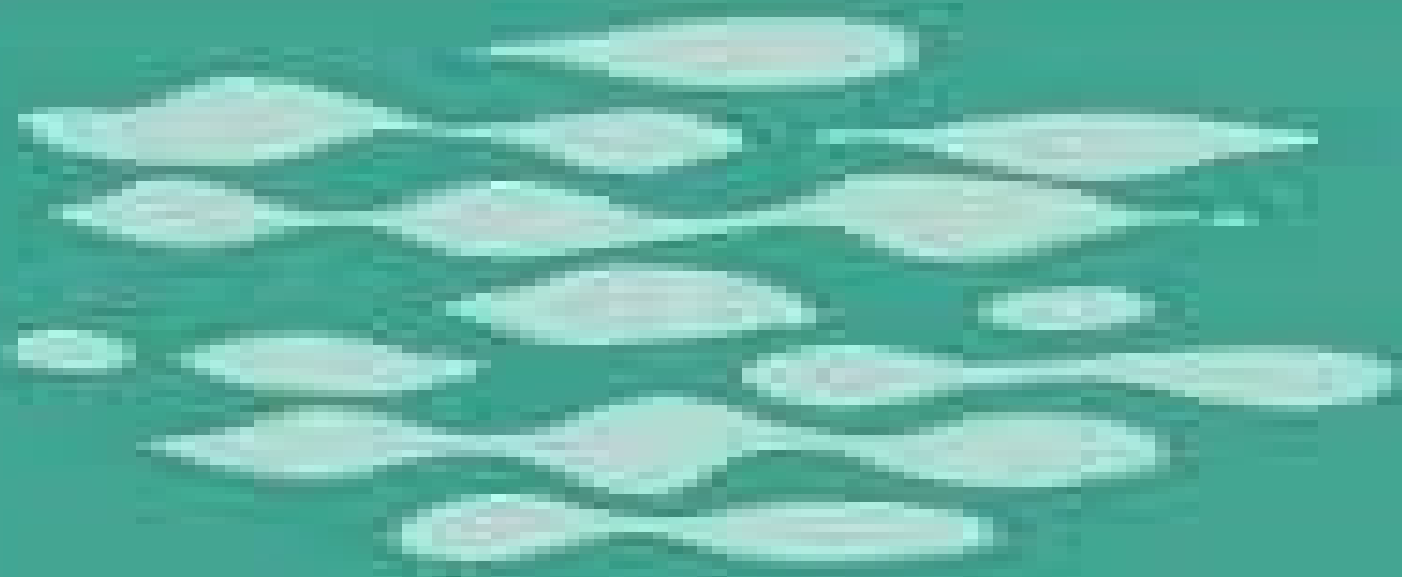


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Ecology and Conservation of Southeast Asian Marine and Freshwater Environments Including Wetlands

edited by

A. Dissanayake, R. Alcala and C. J. Stansfeld



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Ecology And Conservation Of Southeast Asian Marine And Freshwater Environments Including Wetlands

AW Chickering



Ecology And Conservation Of Southeast Asian Marine And Freshwater Environments Including Wetlands:

Ecology and Conservation of Southeast Asian Marine and Freshwater Environments including Wetlands A.

Sasekumar, Nissim Marshall, D.J. Macintosh, 2012-12-06 A major concern among ecologists in and outside the ASEAN region is the degradation of the environment and the overexploitation of freshwater and marine resources. There is as yet no indication that freshwater and marine resources are being managed on a sustainable basis and loss of wetlands, whether freshwater swamps or mangrove swamps, is a major problem in the ASEAN region. Reclamation of mangrove swamps for aquaculture and agriculture seems to be a continuous activity here and the status of marine parks should also be examined in the light of recent resort development activities on small islands. This volume contains numerous recommendations for the promotion of ecological studies and regional cooperation in marine freshwater ecology and conservation with special emphasis on the common water masses like the Strait of Malacca, Gulf of Thailand and the South China Sea. **Integrated**

Protected Area Management Michael Walkey, Ian R. Swingland, Shaun Russell, 2012-12-06 Protected areas have become an increasingly important tool both in the conservation of biodiversity and in revenue generation through sustainable use. This is the only sure way to guarantee the protection necessary for many species habitats and ecosystems in the future. Integrated Protected Area Management features contributions that consider the design, management and sustainable use of these regions. Three principal aspects are considered: the theory and practice of designation; community based conservation; and the concept of sustainability identifying priorities for management. The emphasis throughout is on the importance of an interdisciplinary approach to planning and the active involvement of all stakeholders in decision making processes as a means of ensuring long term sustainability. *Coastal Ecosystem Processes* Daniel M. Alongi, 2020-11-25 Coastal Ecosystem

Processes written by the renowned marine scientist Daniel Alongi describes how pelagic and benthic food webs from beaches and tidal flats to the continental edge process energy and matter. This volume focuses on recent advances and new developments on how food webs are closely intertwined with the geology, chemistry and physics of coastal seas. Dr Alongi presents a process functional approach as a way of understanding how the energetics of coastal ecosystems rely not only on exchanges within and between food chains but how such functions are influenced by terrigenous and atmospheric processes. There is a need for documentation and an awareness of just how necessary yet delicate is the interplay of biological and physical forces between coastal ocean, land and the atmosphere. Marine scientists today need to make informed management decisions about sustainable development and conservation of these fragile ecosystems. *Coastal Ecosystem Processes* provides present and future marine scientists the latest coastal ecosystem information to make the right decisions concerning the ecology of our oceans. *Tropical Freshwater Wetlands* H. Roggeri, 2013-03-09 Wetlands could be described as land and

water at the same time and as such are very specific on the brink of ecosystems. Their often rich variety of resources makes them highly valuable to the peoples who live there. With a few exceptions like the Everglades in the or

regularly stay in them However access to them United States the last remaining large wetlands are to be found in developing countries Perhaps this can be difficult and those unaware of their services be explained by insufficient financial resources frequently associate wetlands with such nuisances and calamities as mosquitos disease floods impen lower popUlation density or a different concept of etrable wastelands etc As a result these areas are development and well being Whatever the reasons often perceived as obstacles to human development many tropical wetlands still exist and support the and well being subsistence of many communities But for how much History reflects these two views Wetlands may longer have been the cradle of great civilizations like the During the last few decades tropical wetlands Maya Inca Aztec Nilotic and Mesopotamian have also been destroyed or considerably altered Dams and embankments now prevent water from civilizations but elsewhere their destruction allowed other societies to develop For example the Nether spreading into the floodplains of several rivers like lands literally emerged from the waters thanks to the Senegal Volta and Nile *Fisheries Review* ,1994

Perspectives on Integrated Coastal Zone Management Wim Salomons,Kerry Turner,Luiz D. de Lacerda,S. Ramachandran,2012-12-06 All coastal areas are facing a growing range of stresses and shocks the scale of which now poses threats to the resilience of both human and environmental coastal systems Responsible agencies are seeking better ways of managing the causes and consequences of the environmental change process in coastal zones This volume discusses the basic principles underpinning a more integrated approach to coastal management and highlights the obstacles that may be met in practice in both developed and developing countries Successful strategies will have to encompass all the elements of management from planning and design through financing and implementation as highlighted in this book

Environmental Impacts of Aquaculture Kenneth D. Black,2001 The continued expansion of aquaculture in a wide range of environments and of a growing number of species has lead to increasing demands on aquatic resources These demands vary with the culture species the culture method and the environmental and ecological setting While there are many examples of efforts to mitigate detrimental environmental effects the environment remains the ultimate constraint on the future sustainable development of this maturing industry The relationships between the activities of aquaculture and the environment are therefore of economic importance as well as of scientific interest and for these reasons a large international research community has developed over the past decade In this volume the resultant research is synthesised and critically reviewed providing a source of reference to the most important recent developments at research and professional level The authors are internationally recognised authorities who have made significant contributions to their respective research areas The first part of the volume is organised in terms of the major culture types This is followed by chapters of general relevance to aquaculture The volume is designed to complement *Biology of Farmed Fish* eds K D Black A D Pickering also published in this series It is directed at fish biologists shellfish biologists and environmental scientists working in the academic governmental and industrial sectors *Mangroves: Ecology, Biodiversity and Management* Rajesh P. Rastogi,Mahendra

Phulwaria, Dharmendra K. Gupta, 2021-10-01 Mangroves are one of the most productive and biologically important blue carbon ecosystems across the coastal intertidal zone of earth. In the current scenario of serious environmental changes like global warming, climate change, extreme natural disasters, mangrove forests play a vital role in mitigating greenhouse gas emissions and maintaining ecosystem balance. Mangroves are unique ecosystems with rich biological diversity of different taxonomic groups exhibiting great ecological and commercial importance. The book consolidates existing and emerging information on ecology of mangroves with a special reference to their biodiversity and management. It emphasizes on the role of mangroves in providing various ecological services. The book is a comprehensive compilation covering all aspects of mangrove ecology. It is useful for students and researchers in ecology, plants sciences and environmental sciences. *Marine Mammal Welfare* Andy Butterworth, 2017-06-19 Marine mammals attract human interest; sometimes this interest is benign or positive. Whale watching, conservation programmes for whales, seals, otters, and efforts to clear beaches of marine debris are seen as proactive steps to support these animals. However, there are many forces operating to affect adversely the lives of whales, seals, manatees, otters, and polar bears, and this book explores how the welfare of marine mammals has been affected and how they have adapted, moved, responded, and sometimes suffered as a result of the changing marine and human world around them. *Marine mammal welfare* addresses the welfare effects of marine debris, human traffic, noise, hunting, whale watching, and tourism, and of some of the less obvious impacts on marine mammals on their social structures, on their behaviours, and migration, and also of the effects on captivity for animals kept in zoos and aquaria. There is much to think and talk about how marine mammals respond in a world dramatically influenced by man; how are their social structures affected and how is their welfare impacted. *Marine Decapod Crustacea* Gary C.B. Poore, Shane T. Ahyong, 2023-01-23 Decapod crustaceans (shrimps, crabs, prawns) and their allies are highly visible and important members of marine environments. They are among the most charismatic of marine animals inhabiting beaches, rocky shores, and the deep sea, hiding under stones, burrowing in the sediment, and nestling in among algae and many other microhabitats. However, most are difficult to identify by the specialist and amateur naturalist alike. *Marine Decapod Crustacea* explains the anatomical features necessary for differentiating taxa and includes diagnoses and identification keys to all 189 families and 2121 genera of marine Decapoda. Many decapods have vivid colours which are showcased in a selection of spectacular photographs of many representative species. This volume provides an entry to the literature for taxonomists, naturalists, consultants, ecologists, teachers, and students wanting to identify local faunas and understand this diverse group. **Tropical Estuarine Fishes** Stephen J. M. Blaber, 2008-04-30 Research on the large array of tropical estuarine fishes has increased markedly in recent years, and hence scientific knowledge about most aspects of these important fishes' biology and ecology is now catching up with that of their temperate equivalents. This landmark book draws together a vast wealth of information on tropical estuarine fishes and provides a vital reference point for all aspects of their study. The book's comprehensive contents include

thorough coverage of the types and distribution of these fishes their diversity and the environmental conditions and communities in which they live Full details of their biology and ecology are an integral part of this book as are details of these fishes dependence on estuaries man s interaction with the estuarine fish community and the conservation of estuarine species and the often threatened habitats upon which they depend The author Stephen Blaber has a vast wealth of experience in the subject areas covered by this book and has produced a stimulating and extremely valuable volume that will be of huge importance for all those concerned with these fishes He is based at CSIRO Marine Research Cleveland Queensland Australia Readership should include fish biologists fisheries scientists aquatic scientists including those concerned with brackish marine and freshwater environments ecologists environmental scientists and population biologists Students studying for qualifications in fish biology and fisheries particularly where there is a tropical element to their course will find this book of great value as a reference Copies of the book should be available on the shelves of all libraries in research establishments and universities where biological sciences fish biology fisheries science or aquatic sciences are studied and taught

Marine Natural Products Research in South-East Asia Lik Tong Tan,Novriyandi Hanif,2025-09-30 This unprecedented volume offers a comprehensive review of marine natural products research across Southeast Asia a region teeming with untapped marine biodiversity It provides an extensive survey of the chemistry and biology of specialized metabolites derived from marine organisms such as sponges tunicates soft corals and marine microbes Highlighting both the scientific advances and critical gaps the book identifies strategic areas for future research and drug discovery initiatives With its regional focus and collaborative insights this edited collection serves as a vital resource for researchers policymakers and industry stakeholders engaged in marine biotechnology and sustainable pharmaceutical development in one of the world s most biodiverse marine ecosystems

Aquatic Sciences and Fisheries Abstracts ,1995

Maritime Clusters and the Ocean Economy Peter B. Myles,2017-09-07 Over the last decade the concept of clustering has become a central idea for analyzing the competitiveness of nations industries and firms This book shows how the cluster concept can be usefully applied to the study of maritime activities Such activities including shipping shipbuilding and port and maritime services are clearly geographically concentrated in a number of maritime clusters However as the author shows these are having to compete with other uses of the coasts and oceans including capture fisheries marine aquaculture offshore energy and tourism Sound governance and planning is therefore required to manage the competing claims for ocean space The book shows how competing industries and other stakeholders can cooperate and benefit from an integrated approach to the development of maritime clusters The contribution of approaches such as integrated coastal zone management and innovations such as ocean business councils as well as coordinated networks of maritime clusters are reviewed Case studies are included from around the world including detailed examples of the development of the Nelson Mandela Bay Maritime Cluster in South Africa and from Poland in the Baltic Sea

Oceanography and Marine Biology R.N. Hughes,D. J. Hughes,I.

P. Smith,A.C. Dale,2016-11-25 Ever increasing interest in oceanography and marine biology and their relevance to global environmental issues create a demand for authoritative reviews summarizing the results of recent research Oceanography and Marine Biology An Annual Review has catered to this demand since its founding by the late Harold Barnes more than 50 years ago Its objectives are to consider annually the basic areas of marine research returning to them when appropriate in future volumes to deal with subjects of special and topical importance and to add new subjects as they arise The favourable reception and complimentary reviews accorded to all the volumes shows that the series is fulfilling a very real need Volume 54 follows closely the objectives and style of the earlier volumes continuing to regard the marine sciences with all their various aspects as a unity Physical chemical and biological aspects of marine science are dealt with by experts actively engaged in these fields The series is an essential reference text for researchers and students in all fields of marine science and related subjects and it finds a place in libraries of universities marine laboratories research institutes and government departments It is consistently among the highest ranking series in terms of impact factor in the marine biology category of the citation indices compiled by the Institute for Scientific Information Web of Science Biodiversity Hotspot of the Western Ghats and Sri Lanka T. Pullaiah,2024-02-20 Biodiversity is declining at an alarming rate due to anthropogenic activities around the world This book is the first volume in the new series Biodiversity Hotspots of the World which highlights the 36 hotspot regions of the world regions that were designated as reaping maximum benefit from preservation efforts This series is our humble attempt to document these hotspots as a conservation and preservation measure This first volume in the series focuses on the Western Ghats and Sri Lanka construed as forming a community of species because of their shared biogeographical history The volume explores the diversity and conservation efforts of the extraordinarily rich species found here including plants many of which are found nowhere else in the world forests which face tremendous population pressure and have been dramatically impacted by demands for timber and agricultural land as well as the hotspot s diverse mammals birds insects and amphibian species and more The volumes in this series will be essential resources for researchers and practitioners in the fields of conservation biology ecology and evolution India's Role in the Indian Ocean Region in the 21st Century Tomasz Łukaszuk,2025-07-25 The book explores India s role as a normative power with solid credentials based on a long history of thalassic experience of states of South India It examines how India has been interpreting international law and rules for the exploitation of living and non living resources in her way The book presents an analysis of India s activities in four key areas of maritime governance and a description of its roles in the Indian Ocean Region It highlights India as a maritime security and sustainable maritime development model alternative to the Chinese The volume also showcases a holistic interdisciplinary picture of India s maritime policy and thoroughly explains its historical and semiotic background Further it discusses India s endeavours as a new version of the ASEAN cooperation model combined with the US hub and spoke system adapted to new time and place conditions Researchers interested in India the Indian Ocean and

maritime affairs in general would find the book informative and systematising knowledge about maritime governance in the Indian Ocean Region The book will be useful to students researchers and teachers from the departments of international relations political science economics public policy and administration and defence studies It will especially be a useful read for diplomats policy analysts think tank members and those interested in international law of the sea and maritime research centres It also offers practical insights for those interested in Indian foreign policy the Indian Ocean Region and maritime governance in general and scholars researching the role of states in international relations the instruments of foreign policies of emerging powers in the Global South and the maritime strategies of developing countries The Asian Wetlands ,2002

Characteristics and performance of fisheries co-management in Asia Cohen, P.J., Roscher, M., Wathsala Fernando, A., Freed, S., Garces, L., Jayakody, S., Khan, F., Mam, K., Nahiduzzaman, M., Ramirez, P., Ullah, M.H., van Brakel, M., Patrick Smallhorn-West, P., DeYoung, C., Food and Agriculture Organization of the United Nations ,2021-05-19 The overarching objective of this report was to determine from current evidence and experiences from the region a view of co management application and performance Among the findings of the review are 1 Co management is associated with positive trends across a range of social ecological and governance indicators 2 While overall trends in co management performance are positive between years the outcomes experienced by fishers and community members vary substantially between positive experiences and improvements and negative experiences and declines 3 There is substantial variation in the systems to which co management is applied and the degrees of inclusion agency influence and authority of managing partners 4 Impacts of co management on environmental and resource condition and on the livelihood and economic conditions are determined as much by macro level drivers of change as by co management 5 Initiatives associated with improved or alternative livelihoods were frequent 6 A history of institutional and policy change created conditions enabling co management arrangements 7 Co management is associated with improvements to representation and inclusion of resource users and beneficiaries 8 National and international commitments have been made to progress gender equity women s empowerment and socially inclusive processes and outcomes but substantial challenges remain in meeting them 9 Co management is generally associated with higher levels of buy in and compliance by resource users 10 Monitoring and evaluation should move towards best practice impact evaluation techniques 11 Co management arrangements for fisheries are widespread diverse dynamic and supported by a range of institutional structures and organizations **Microalgal Biotechnology** Jeyabalan Sangeetha, Svetlana Codreanu, Devarajan Thangadurai, 2023-04-20 Microalgae are a valuable resource of carbon materials that may be used in biofuels pharmaceuticals cosmetics and health supplements There are however many challenges in the microalgae production process such as mass cultivation strain improvement biomass disruption and reprocessing of nutrients and water that have been encumbering the microalgal industry Microalgal biotechnology has the capability to introduce remarkable breakthroughs and innovations This volume highlights current advancements in the field of microalgal biotechnology The key

features of the book Presents the role of microalgae in various industries including food agriculture aquaculture biofuel and metabolites Shows the historical and prospective uses of microalgae elements for economic and ecological benefits Explains the integrated technologies for massive production of microalgae derived products Includes industrial case studies that illustrate sustainable production of microalgae products Discusses current developments and advances in microalgae bioprocessing

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