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The new science of Marine Conservation Biology aims to address the rapidly deteriorating state of marine life by applying science to marine

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conservation and was born following the First Symposium on Marine Conservation Biology held during the 1997 annual meeting of the Society for Conservation Biology. Marine Conservation Biology, like

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Conservation Biology, is a multi-disciplinary approach to providing the data needed to prevent the loss of marine biodiversity.

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While conservation biologists are working to address environmental problems humans have created on land, loss of marine biodiversity, including extinctions and habitat

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degradation, has received much less attention. At the same time, marine sciences such as oceanography and fisheries biology have largely ignored issues of conservation.



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breaks new ground by  
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biology -- the science of  
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These steps are all used in the study of marine biology, which includes numerous sub fields including:

Microbiology: The study of microorganisms, such as bacteria, viruses, protozoa and algae, is conducted for

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This wondrous environment helps to fill our lungs with the air we breathe, provides food to sustain us and regulates our climate. In Marine Biology and Conservation we will explore the diversity of organisms

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living in marine habitats, from the tropics to temperate and Arctic ecosystems. How do they survive and thrive in harsh conditions?

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If you are interested in marine mammals then a course in zoology might actually suit your interests better, or if you are interested in physics or geography,

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oceanography may be more up your street. There are also courses linked to marine biology like ecology, conservation science or environmental management.

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At the same time, marine sciences such as oceanography and fisheries biology have largely ignored issues of conservation.

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brings together for the first time in a single volume leading experts from around the world to apply the lessons and thinking of conservation biology to marine issues.

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He is also the author of  
Ancient Forests of the  
Pacific Northwest (Island  
Press, 1989), Global Marine  
Biological Diversity: A

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Conservation biology is the  
management of nature and of  
Earth's biodiversity with  
the aim of protecting

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species, their habitats, and ecosystems from excessive rates of extinction and the erosion of biotic interactions. It is an interdisciplinary subject drawing on natural and social sciences, and the



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Research Group investigates the consequences of human activity on marine biodiversity and its ecosystem services in order to provide scientific evidence and management advice for the benefit of

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out, too much rubbish is being thrown in and too little is being done to protect our precious wildlife.

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This section of Frontiers in Marine Science publishes articles on key issues for the conservation and sustainability of marine species, their habitats and ecosystems. In particular we recognise the importance of

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Marine biology and ecology research The Marine Biology and Ecology Research Centre addresses a broad range of research questions, from the effects of environmental stress on microbes and developing embryos to the



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management of large scale impacts, such as global climate change. Its research is divided into six broad research themes:

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Humans are terrestrial animals, and our capacity to see and understand the importance and vulnerability of life in the sea has trailed our growing ability to harm it. While conservation biologists are

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working to address environmental problems humans have created on land, loss of marine biodiversity, including extinctions and habitat degradation, has received much less attention. At the same time,

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marine sciences such as oceanography and fisheries biology have largely ignored issues of conservation. Marine Conservation Biology brings together for the first time in a single volume leading experts from

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around the world to apply the lessons and thinking of conservation biology to marine issues. Contributors including James M. Acheson, Louis W. Botsford, James T. Carlton, Kristina Gjerde, Selina S. Heppell, Ransom A.

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Myers, Julia K. Parrish, Stephen R. Palumbi, and Daniel Pauly offer penetrating insights on the nature of marine biodiversity, what threatens it, and what humans can and must do to recover the

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biological integrity of the world's estuaries, coastal seas, and oceans. Sections examine: distinctive aspects of marine populations and ecosystems; threats to marine biological diversity, singly and in combination;

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place-based management of marine ecosystems; the often-neglected human dimensions of marine conservation. Marine Conservation Biology breaks new ground by creating the conceptual framework for the new field



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biology -- the science of protecting, recovering, and sustainably using the living sea. It synthesizes the latest knowledge and ideas from leading thinkers in disciplines ranging from

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larval biology to sociology, making it a must-read for research and teaching faculty, postdoctoral fellows, and graduate and advanced undergraduate students (who share an interest in bringing

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conservation biology to marine issues). Likewise, its lucid scientific examinations illuminate key issues facing environmental managers, policymakers, advocates, and funders concerned with the health of

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'Marine Conservation Biology' brings together leading experts from around the world to apply the lessons and thinking of conservation biology to

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marine issues. The contributors cover what is threatening marine biodiversity and what humans can do to recover the biological integrity of the world's oceans.

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Providing a guide for marine conservation practice, Marine Conservation takes a whole-systems approach, covering major advances in marine ecosystem understanding. Its premise is that conservation must be

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informed by the natural histories of organisms together with the hierarchy of scale-related linkages and ecosystem processes. The authors introduce a broad range of overlapping issues and the conservation

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innovation in the 21st century. "Marine Conservation presents a scholarly but eminently readable case for the necessity of a systems approach to conserving the oceans, combining superb

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introductions to the science, law and policy frameworks with carefully chosen case studies. This superb volume is a must for anyone interested in marine conservation, from students and practitioners to lay

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readers and policy-makers."  
—Simon Levin, George M.  
Moffett Professor of  
Biology, Department of  
Ecology & Evolutionary  
Biology, Princeton  
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In 1989, the Center for Marine Conservation (CMC) joined a large group of international organizations in developing a Global Biodiversity Strategy. Now, CMC, the World Conservation Union, World Wildlife Fund,

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the World Bank, and the United Nations Environment Programmes have assembled a companion document, focusing on threats to life in the sea and ways to save, study, and use that life sustainably. This work,

Read PDF Marine Conservation Biology The Science of Maintaining The Seas Biodiversity contributed by more than 100 experts, presents the most up-to-date information and views on the challenge of conserving the living sea. Illustrations, tables, figures, index.

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issues facing coastal nations  
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of global significance, and by reviewing the natural-history features of coastal-marine organisms. Presents three ecologically and latitudinally distinct "real-world" case studies to create a context for

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understanding of regional systems, their cultures, and their conservation: the polar Bering Sea, the temperate Chesapeake Bay, and the tropical Bahamas

Makes apparent the ecological stresses on the

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coastal realm, increasing rates of ecosystem change, loss of ecosystem health, and fragmented governance

Synthesizes the major challenges for conservation and suggests future policy and management strategies,

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Providing a guide for marine conservation practice, Marine Conservation takes a whole-systems approach, covering major advances in

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marine ecosystem understanding. Its premise is that conservation must be informed by the natural histories of organisms together with the hierarchy of scale-related linkages and ecosystem processes. The

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This major textbook provides a broad coverage of the ecological foundations of marine conservation, including the rationale,

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conservation issues and mechanisms have been tackled worldwide and especially the criteria, structures and decision trees that practitioners and managers will find useful. Well illustrated with conceptual

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