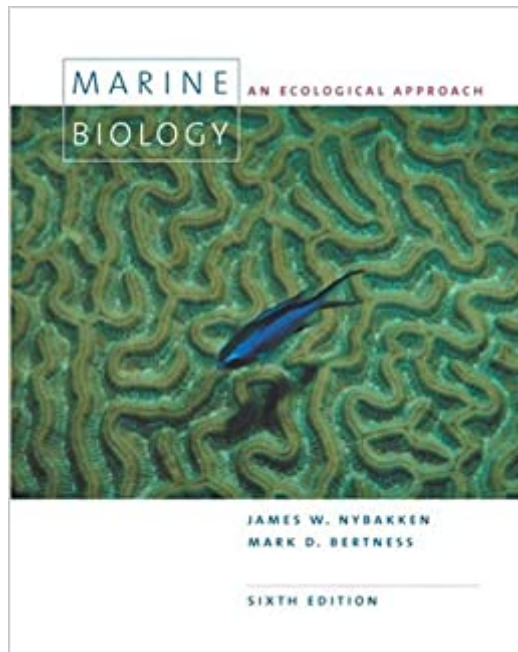




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Marine Biology: An Ecological Approach (6th Edition)



Synopsis

*0-8053-4582-5, Nybakken, James and Bertness, Mark, Marine Biology: An Ecological Approach, Sixth Edition/--> Marine Biology: An Ecological Approach, Sixth Edition approaches the subject of marine biology by emphasizing the ecological principles that govern marine life throughout all ocean environments and by acknowledging the differences between marine and terrestrial ecosystems. This unique approach adds real-world relevance by exploring how organisms interact within their individual ecosystems while also focusing on the significance of human impact on the sea. Marine Environments, Plankton Communities, Oceanic Nekton, Deep-Sea Biology, Shallow-Water Subtidal Benthic Associations, Intertidal Ecology, Meiofauna, Estuaries and Salt Marches, Tropical Communities, Symbiotic Relationships, Human Impact on the Sea For all readers interested in marine biology and marine ecology.

Book Information

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Customer Reviews

Emphasizes the ecological principles that govern marine life throughout all environments within the world's oceans. Its unique ecological approach adds real-world relevance by exploring how organisms interact within their individual ecosystems. The book is organized by habitat and each habitat receives detailed, in-depth coverage, giving readers the flexibility to focus on their particular areas of interest. The Fifth Edition is fully updated with the latest research data and topics, including expanded coverage of the human impact on oceans, oceanic dead zones, and coral reefs. For marine biologists and marine ecologists. --This text refers to an out of print or unavailable edition of

this title.

James W. Nybakken is a professor of biological sciences at the Moss Landing Marine Laboratories, a consortium operation of seven of the California State Universities. His research interests are in the feeding ecology of certain groups of predatory marine gastropod molluscs. Dr. Nybakken is a fellow of the California Academy of Sciences and has served as an officer in five scientific societies. Mark D. Bertness is the chair of the Department of Ecology and Evolutionary Biology at Brown University, where he has taught for 25 years. His areas of expertise include the ecology and conservation of natural shoreline communities, as well as salt-marsh and rocky-shore ecology and conservation, which he has studied extensively in South America. Dr. Bertness earned his Ph.D. from the University of Maryland in 1979.

Like the way the book is organized, easy to understand if your a biology major. Not written like most general Biology textbooks, boring and stuffy! If your Professor uses this book I think you'll love.

Book as expected. Good purchase experience.

I liked that it was in really good shape

A very informative book.

Awesome text book.

Excellent

Un excelente libro de texto, con numerosos ejemplos y amena explicaciÃ n. Lo empleo en mis clase por la variedad de temas tratados.

The book was used and was in good condition. I actually kept the book after I was done with the class because it had good, useful information in there. I actually referenced this text when writing up lab reports for my ecology class.

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