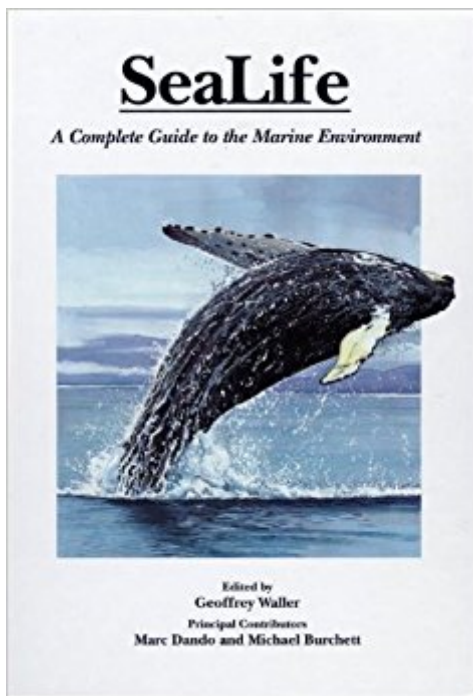


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# Sealife: A Complete Guide To The Marine Environment



## Synopsis

Brimming with illustrations and descriptions of more than six hundred species, *SeaLife* is the most comprehensive reference available in a single volume to the vast panorama of vertebrate and invertebrate creatures inhabiting the world's oceans and shores. Topics covered include oceanography and marine biology; biology of marine environments; marine invertebrates; marine fishes; marine reptiles; seabirds; whales, dolphins and porpoises; dugong and manatees; seals, sea lions and walrus; and marine otters and polar bears. With 56 color plates, 1,000 black-and-white illustrations, 75 maps and an extensive reference section, this book is an essential companion for all marine enthusiasts.

## Book Information

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## Customer Reviews

Edited by a research fellow at the University of London, this comprehensive treatise on marine biology is written for the nonscientist with a serious interest in the subject and could also serve as a college text. Introductory sections summarize oceanographic voyages and explorations, the origin of life in the sea, the physical and chemical nature of the oceans, and water movement and ocean circulation. A description of marine ecological zones and animal distribution among them precedes detailed chapters on marine vertebrates and invertebrates, marine reptiles, seabirds, cetaceans, and polar bears. While line drawings and color plates (not seen) are profuse, there is much more text in relation to illustrative material than in Boyce Thorne Miller's *Living Ocean* (LJ 2/15/91). A reference section gives directions on observing, recording, and sampling. Maps show the geographical distribution of selected marine organisms, and a list of roots, prefixes, and suffixes

encountered in biological terms is a unique feature.) A useful reference source for academic and public libraries. (Index not seen.)?Judith Barnett, Pell Marine Science Lib., Univ. of Rhode Island, KingstonCopyright 1996 Reed Business Information, Inc.

âœVery occasionally there comes to a reviewer a book as comprehensive in its range, as encyclopedic in its detail, as soundly based on scientific research and as profusely illustrated as *SeaLife*.â •â "Seafarerâ œEdited by a research fellow at the University of London, this comprehensive treatise on marine biology is written for the nonscientist with a serious interest in the subject and could also serve as a college text. Introductory sections summarize oceanographic voyages and explorations, the origin of life in the sea, the physical and chemical nature of the oceans, and water movement and ocean circulation. A description of marine ecological zones and animal distribution among them precedes detailed chapters on marine vertebrates and invertebrates, marine reptiles, seabirds, cetaceans, and polar bears. . . . A useful reference source for academic and public libraries.â •â "Library Journal

Great primer for the budding marine biologist. Many hours of fascination and fun dreaming about studying these amazing evolutionary phenomenon first hand. Be inspired to complete your Bachelor's degree in marine biology. Quit your job and go for a Master's in marine science. Sell all of your earthly possessions and moved to New Zealand for a PhD. Find out there are no actual jobs in marine biology. You've been kidding yourself this whole time chasing a fantasy job that doesn't exist. Stick to reading this book. Seriously, no need to go overboard.

I first ran into this book in the bookstore of the Institute of Oceanography at La Jolla, California. I was tempted to buy it, but put it off for a while because I live very far inland and could not justify the purchase. I later bought it elsewhere, but passed it on to my daughter who lives much closer to a sea coast and gets out there occasionally. I was glad to give it to her because after going over this volume for a few months I can say that this is probably the best first book for anyone interested in marine biology. It is certainly very beautifully designed and well written. The color plates and great black and white drawings really illustrate this book in a way that is seldom seen in such works. Numerous details are covered in the text that are backed up by the superb illustrations. The plates of marine habitats and their inhabitants were especially effective in this regard. If you can get just one book on marine biology, this would be it!

A fabulous compendium of all of the life of the sea. A wonderful guide containing over 1000 black and white images as well as over 60 color plates depicting small sea life, like corals, molluscs, anemones, and others, as well as large life like birds, fish, reptiles, mammals, and others. This book is a great guide for those who study the sea, as well as those with an interest in learning more. I highly recommend this book to any person interested in the treasures of the ocean.

Grandson delighted!

An excellent coverage of worldwide sea life!

book is good, but very small print with a lot of detail- detail is good but have to be able to sit and focus to do this reading - not a scan book

A "must have" for both armchair and amateur naturalists with a keen interest in the marine world. I'm a scuba diver who lives in the Pacific Northwest but takes vacations around the world. The joy of this book is that it begins with the beginning--the origination of the oceans, including a bit of tectonic theory--and progresses to a detailed description of many of the genera in the oceanic realm. It's not a detailed guide to my particular corner of the world, but as a general guide to the world's oceans it can't be beat for both its breadth and depth. This is a beginner's book with some real 'meat' to it! I highly recommend it.

Sealife : A Complete Guide to the Marine Environment by Geoffrey Waller is the best single volume guide to the marine environment. It was published by the Smithsonian Institution, which should speak for its self. Inside are pages upon pages of text and diagrams on subjects from ocean trenches to marine otters. It includes beautiful color plates of vertebrates and invertebrates in their natural habitat. This book is a must for any one who works with or enjoys ocean life.

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