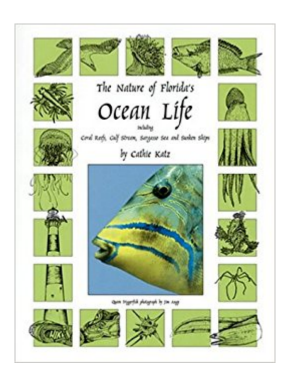


The book was found

The Nature Of Florida's Ocean Life: Including Coral Reefs, Gulf Stream, Sargasso Sea, And Sunken Ships





Synopsis

This book looks at Florida's ocean as a habitat, a community of elaborate mini-creatures swimming next to bulky saltwater giants. Drifting alongside these living creatures are inanimate objects--bottles, nurdles, rafts, toys and tar blobs--lost or tossed from cargo ships. They float in the Sargasso Sea or flow with the Gulf Stream, sometimes drifting to Florida's east coast to become part of the sea wrack--the flotsam and jetsam that we find when strolling on the shore.

Book Information

Paperback: 73 pages

Publisher: Atlantic Press (FL); 4 of 4 edition (March 1, 1998)

Language: English

ISBN-10: 1888025115

ISBN-13: 978-1888025118

Product Dimensions: 11 x 8.5 x 0.2 inches

Shipping Weight: 7.2 ounces

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,335,365 in Books (See Top 100 in Books) #28 inà Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs #1953 inà Books > Science & Math > Nature & Ecology > Oceans & Seas #16489 inà Â Books > Science & Math > Earth Sciences

Customer Reviews

"We all love Cathie Katz' books and use them as reference in $\tilde{A}\phi\hat{a} - \hat{A}|_{Our}$ programs and recommend them to our visitors." --Florida State Park Rangers"The most charmingly informative books we've ever seen!" --Florida TODAY" $\tilde{A}\phi\hat{a} - \hat{A}\|_{t's}$ like taking a walk down the beach with a knowledgeable friend who has an unmatched enthusiasm for collecting." --Cy Zaneski, The Miami Herald

Cathie Katz has worked with the Johns Hopkins University/Applied Physics Laboratory at Cape Canaveral Air Station as their Senior Editor since 1987. From her home office in Melbourne Beach, Florida, she created The Nature of Florida series of books. The Nature of Florida's Ocean Life is the fourth in this series.

Great book from an excellent writer!!

Cathie's drawings are whimsical! Her writing is very easy to understand and so much fun to read.

Only wish she had time for more books but I will enjoy the ones she did write.

nice drawingsgood facts checking

Download to continue reading...

The Nature of Florida's Ocean Life: Including Coral Reefs, Gulf Stream, Sargasso Sea, and Sunken Ships Coral Reefs of the Southern Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies) Coral Reef Fishes: Caribbean, Indian Ocean and Pacific Ocean Including the Red Sea (Princeton Pocket Guides) A Field Guide to Coral Reefs of the Caribbean and Florida Including Bermuda and the Bahamas (The Peterson Field Guide Series) Sunken Ships, World War II: U.S. Naval Chronology Including Submarine Losses of the United States, England, Germany, Japan, Italy Texas Coral Reefs (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Coral Reefs of the Indian Ocean: Their Ecology and Conservation Science Comics: Coral Reefs: Cities of the Ocean Red Sea Coral Reefs: Marine Life of Saudi Arabia Coral reefs: A guide to the common invertebrates and fishes of Bermuda, the Bahamas, southern Florida, the West Indies, and the Caribbean coast of ... America (Roger Tory Peterson field guides) A Field Guide to Coral Reefs: Caribbean and Florida (Peterson Field Guides) Peterson Field Guide(R) to Coral Reefs of the Caribbean & Florida (Peterson Field Guide Series) Wide Sargasso Sea Cobbers; a personal record of a journey from Essex, in England, to Australia, Tasmania and some of the reefs and islands in the Coral sea, made in the years 1930, 1931, and 1932 Coral Reefs: Cities Under the Sea (Casebound hardback) Coral Reefs: Secret Cities of the Sea Wonders of the Coral Reefs: The Red Sea, the Maldives, Malaysia, the Caribbean Coral Reefs: Nature's Richest Realm The Island Hopping Digital Guide To The Northern Bahamas - Part II - The Biminis and the Berry Islands: Including Information on Crossing the Gulf Stream and the Great Bahama Bank Ghost Fleet: The Sunken Ships of Bikini Atoll

Contact Us

DMCA

Privacy

FAQ & Help