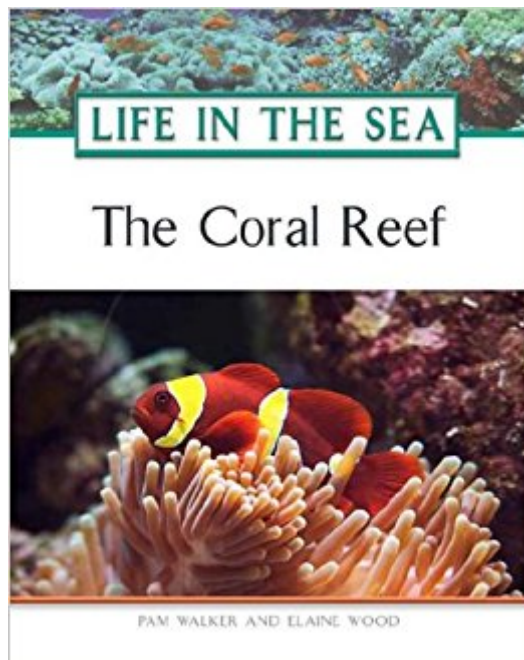


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# The Coral Reef (Life In The Sea)



## **Synopsis**

It is only natural for people to be fascinated by the sea. Life originated in the oceans, and more than one-half of the people on Earth reside within 50 miles of the sea. However, even though we have sent explorers to the moon and other regions of space, we still know little about the frontier that surrounds us. The engaging new "Life in the Sea" set provides young readers with current, accessible information about the sea and its creatures. This comprehensive resource on the ocean's inhabitants presents living things in their physical habitats, emphasizing the relationship between marine biology and marine ecology. Each volume focuses on one specific area of the marine world, discussing its physical characteristics, the living things found there, and the impact humans have on the area. The perfect companion to "Facts On File's Life On Earth" set (see facing page), this invaluable reference presents a well-rounded view of marine life.

## **Book Information**

Series: Life in the Sea

Hardcover: 140 pages

Publisher: Facts on File (January 1, 2005)

Language: English

ISBN-10: 0816057036

ISBN-13: 978-0816057030

Product Dimensions: 9.5 x 7.8 x 0.6 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,603,955 in Books (See Top 100 in Books) #58 in Books > Teens > Education & Reference > Science & Technology > Earth Science > Water #484 in Books > Teens > Education & Reference > Science & Technology > Ecology #2022 in Books > Children's Books > Education & Reference > Science Studies > Nature > Water

Age Range: 12 and up

Grade Level: 7 and up

## **Customer Reviews**

Gr. 8-11. Despite its bland format, this title in the six-volume Life in the Seas series is an excellent source of information on the "jeweled ecosystems" of the coral reef. An opening chapter gives detailed coverage of how reefs are formed. Later chapters examine the reefs' inhabitants, from essential microbes to the larger, showier fish, reptiles, and other animals. The final chapter, which

mentions environmental hazards and conservation efforts, is too short for such a substantial book, and dull black-and-white photos and diagrams offer little enticement for browsers (although there is a small insert of color images). Still, the range and depth of information--including sidebars and features about basic concepts such as food chains and photosynthesis--make this a fine addition for science collections. An extensive glossary and a resource list conclude. Other books in the series cover topics such as saltwater wetlands and the continental shelf. Gillian EngbergCopyright © American Library Association. All rights reserved

Pam Walker and Elaine Wood have almost 40 years of science teaching experience between them. Their expertise comes from formal training in biology education and hands-on practice with students. They have worked with pupils of all ages and abilities and know which experiments work, which materials are easiest to obtain, and which problems teachers may encounter.

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