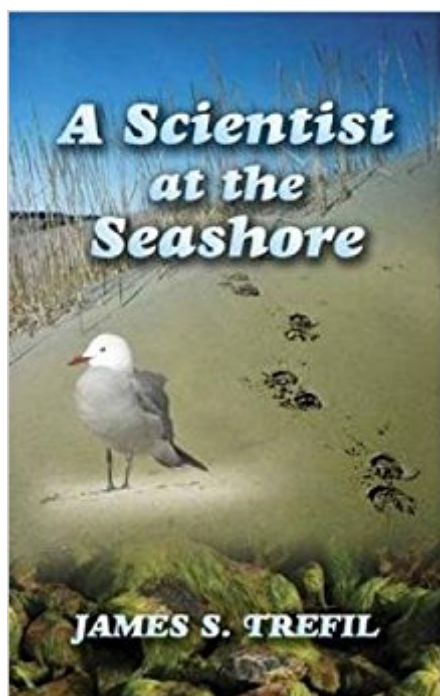


The book was found

A Scientist At The Seashore (Dover Science Books)



Synopsis

"A marvelous excursion from the beach to the ends of the solar system . . . captivating.";The New York Times";So easy to understand yet so dense with knowledge that you'll never look at waves on a beach the same way again.";San Francisco Chronicle";One of the best popular science books.";The Kansas City Star";Perfect for the weekend scientist.";The Richmond News-LeaderA noted physicist and popular science writer heads for the beach to answer common and uncommon questions about the ocean. James S. Trefil, author of Dover Publications' The Moment of Creation: Big Bang Physics from Before the First Millisecond to the Present Universe, explains why the sea is salty, how bubbles form on the water's surface, where waves come from, and other curiosities of the marine world. Dr. Trefil draws upon his unique gift for clarifying complex scientific principles and the theories behind them to present a narrative that is clear, accessible, and utterly compelling.

Book Information

Series: Dover Science Books

Paperback: 224 pages

Publisher: Dover Publications (August 26, 2005)

Language: English

ISBN-10: 048644564X

ISBN-13: 978-0486445649

Product Dimensions: 5.4 x 0.6 x 8.3 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

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

Best Sellers Rank: #638,695 in Books (See Top 100 in Books) #263 in ; Books > Science & Math > Biological Sciences > Biology > Marine Biology #950 in ; Books > Science & Math > Nature & Ecology > Oceans & Seas #1956 in ; Books > Textbooks > Science & Mathematics > Physics

Customer Reviews

This is wonderful book for those wanting to know more about how barrier beaches were formed and what you'll find on them. As a beach lover, it certainly opened my eyes to the natural processes that make or break barrier beaches and includes information on their unique inhabitants, both flora and fauna (except for mollusks -- I have plenty of seashell ID books so I didn't miss covering that topic). The author describes animal and plant life on dunes, in maritime forests and in marshes. His writing

style is very readable and quite entertaining. It was a book that I wished lingered longer than 141 pages.

This is a great book. Thanks for your sale.

Great book! Enjoyed the seashore applications of science! Certainly a book for those who like to think about the reality of the world around them!

[Download to continue reading...](#)

A Scientist at the Seashore (Dover Science Books) Sound (Tabletop Scientist) (Tabletop Scientist) Old-Time Nautical and Seashore Vignettes in Full Color (Dover Pictorial Archive) READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG The Scientist's Atom and the Philosopher's Stone: How Science Succeeded and Philosophy Failed to Gain Knowledge of Atoms (Boston Studies in the Philosophy and History of Science) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) Aristotle: Philosopher and Scientist (Great Minds of Science) The Basics of Cell Life with Max Axiom, Super Scientist (Graphic Science) The Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Explosive World of Volcanoes with Max Axiom, Super Scientist (Graphic Science) The Earth-Shaking Facts about Earthquakes with Max Axiom, Super Scientist (Graphic Science) A Crash Course in Forces and Motion with Max Axiom, Super Scientist (Graphic Science) The Solid Truth about States of Matter with Max Axiom, Super Scientist (Graphic Science) The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) Christian Science: The Line of Light, Why Am I a Christian Scientist, & Plagiarism What's So Funny About Science?: Cartoons from American Scientist The Illuminating World of Light with Max Axiom, Super Scientist (Graphic Science) Voracious Science and Vulnerable Animals: A Primate Scientist's Ethical Journey (Animal Lives)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help