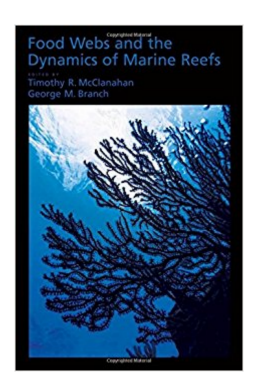


The book was found

Food Webs And The Dynamics Of Marine Reefs





Synopsis

Biologists have made significant advances in our understanding of the Earth's shallow subtidal marine ecosystems, but the findings on these disparate regions have never before been documented and gathered in a single volume. Now, in Food Webs and the Dynamics of Marine Reefs, Tim R. McClanahan and George M. Branch fill this lacuna with a comparative and comprehensive collection of nine essays written by experts on specific aquatic regions. Each essay focuses on the food webs of a respective ecosystem and the factors affecting these communities, from the intense and direct pressure of human influence on fisheries to the multi-vector contributors to climate change. The book covers nine shallow water marine ecosystems from selected areas throughout the world: four coral reef systems, three hard bottom systems, and two kelp systems. In summarizing their organization, human influence on them, and recent developments in these ecosystems, the authors contribute to our understanding of their ecological organization and management. Food Webs and the Dynamics of Marine Reefs will be a useful tool for all benthic marine investigators, providing an expert, comparative view of these aquatic regions.

Book Information

Hardcover: 248 pages

Publisher: Oxford University Press; 1 edition (April 16, 2008)

Language: English

ISBN-10: 0195319958

ISBN-13: 978-0195319958

Product Dimensions: 9.3 x 0.6 x 6 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,573,037 in Books (See Top 100 in Books) #78 inà Â Books > Science &

Math > Nature & Ecology > Ecosystems > Coral Reefs #1293 inà Â Books > Science & Math >

Biological Sciences > Biology > Marine Biology #2640 inà Â Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

Tim McClanahan is a Conservation Ecologist and Director of Coral Reef Programs at The Wildlife Conservation Society in Mombasa, Kenya.

Download to continue reading...

Food Webs and the Dynamics of Marine Reefs Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) What Are Food Chains and Webs? (Science of Living Things (Paperback)) Food Truck Business: How To Start Your Own Food Truck While Growing & Succeeding As Your Own Boss (Food Truck, Food Truck Business, Passive Income, Food ... Truck Startup, Food Truck Business Plan,) The Gossamer Webs Design Collection: Three Orenburg Shawls to Knit Tangled Webs: How False Statements are Undermining America: From Martha Stewart to Bernie Madoff Red Sea Coral Reefs: Marine Life of Saudi Arabia Livestocking Pico, Nano, Mini-Reefs; Small Marine Aquariums; Book 1: Principles, Algae & Invertebrates Whole Food: The 30 day Whole Food Ultimate Cookbook 100recipes (Whole Food Diet, Whole Food Cookbook, Whole Food Recipes, Clean Eating, Paleo, Ketogenic) Glencoe Biology: The Dynamics of Life, Reinforcement and Study Guide, Student Edition (BIOLOGY DYNAMICS OF LIFE) Tunneling Dynamics in Open Ultracold Bosonic Systems: Numerically Exact Dynamics ¢â ¬â œ Analytical Models ¢â ¬â œ Control Schemes (Springer Theses) The Food Service Professional Guide to Controlling Restaurant & Food Service Operating Costs (The Food Service Professional Guide to, 5) (The Food Service Professionals Guide To) Babushka: Russian Recipes from a Real Russian Grandma: Real Russian Food & Ukrainian Food (Russian food, Russian recipes, Ukrainian food, Polish recipes) Raw Food Diet: 50+ Raw Food Recipes Inside This Raw Food Cookbook. Raw Food Diet For Beginners In This Step By Step Guide To Successfully Transitioning ... Vegan Cookbook, Vegan Diet, Vegan Recipes) Marine Diesel Engines: Maintenance, Troubleshooting, and Repair (International Marine-RMP) Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 1: Mathematics for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 2: Applied Mechanics for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 6: Basic Electrotechnology for Marine Engineers (Reeds Marine Engineering and Technology Series) Deliverance from Marine Spirits: Powerful Prayers to Overcome Marine Spirits â⠬⠜ Spirit Husbands and Spirit Wives - Permanently. (Deliverance Series Book 1)

Contact Us

DMCA

Privacy

FAQ & Help