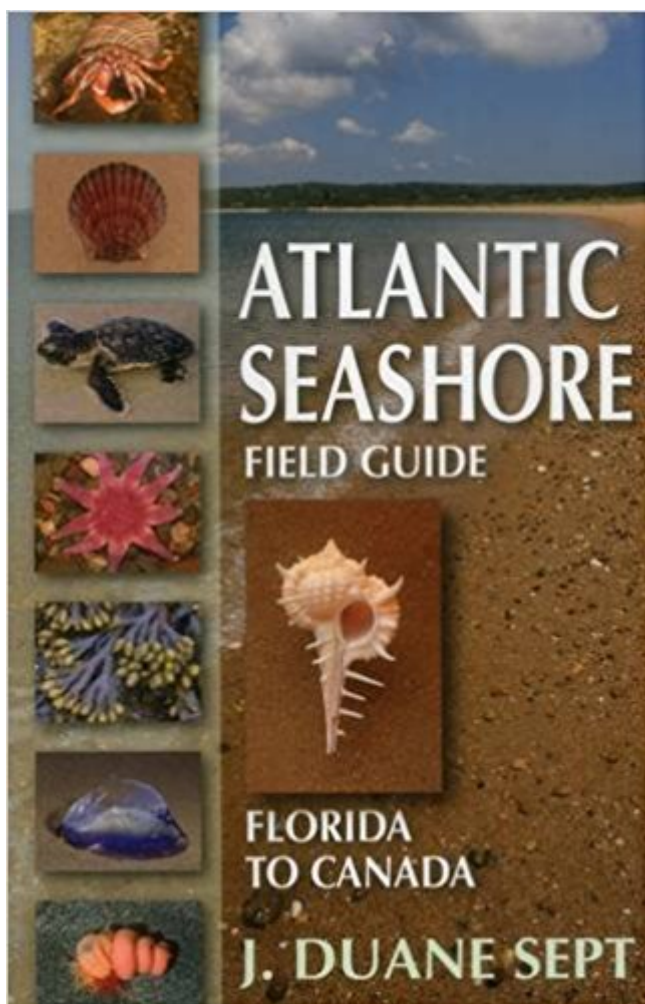


The book was found

Atlantic Seashore Field Guide: Florida To Canada



Synopsis

A photographic guide to the common plants and animals that inhabit the intertidal zone--the area covered by water at high tide and exposed during low tide--on the Atlantic coast from Cape Canaveral, Florida, to Cape Breton, Canada. Includes color photos, descriptions, and details for crabs, crustaceans, mollusks and their shells, jellies, barnacles, shrimp, worms, squid, mosses, seaweeds, and lichens. Learn how to identify over 500 of the most common intertidal species. Covers all different types of intertidal habitats, whether rocky, sandy, or muddy.

Book Information

Paperback: 336 pages

Publisher: Stackpole Books (March 1, 2016)

Language: English

ISBN-10: 0811714217

ISBN-13: 978-0811714211

Product Dimensions: 5.4 x 0.6 x 8.4 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #394,291 in Books (See Top 100 in Books) #62 in Books > Science & Math > Nature & Ecology > Ecosystems > Coastal #1222 in Books > Science & Math > Biological Sciences > Ecology #3680 in Books > Science & Math > Environment

Customer Reviews

J. Duane Sept's passion for wildlife has led him to study his subjects and to work with them throughout North America as a biologist, naturalist, writer, professional photographer, and environmental consultant. His photographs and writings have been published in numerous periodicals, books, displays, and calendars. He is the author of eighteen previous books, including *A Photographic Guide to Seashore Life in the North Atlantic: Canada to Cape Cod*. He lives in Halfmoon Bay, British Columbia.

A++

Filled with photos. Covers just about everything.

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

Atlantic Seashore Field Guide: Florida to Canada Field Guide to the Atlantic Seashore from the Bay of Fundy to Cape Hatteras (Peterson Field Guide Series) A Field Guide to the Atlantic Seashore: From the Bay of Fundy to Cape Hatteras (Peterson Field Guides) Atlantic Canada Handbook: New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland, and Labrador (Moon Atlantic Canada) A Photographic Guide to Seashore Life in the North Atlantic: Canada to Cape Cod National Audubon Society Field Guide to Seashore Creatures: North America (National Audubon Society Field Guides (Hardcover)) Canada: Canada Travel Guide: 101 Coolest Things to Do in Canada (Toronto Travel Guide, Montreal Travel Guide, Vancouver Travel Guide, Banff, Canadian Rockies) Atlantic Coast Beaches: A Guide to Ripples, Dunes, and Other Natural Features of the Seashore Shells of Florida-Atlantic Ocean & Florida Keys: A Beachcomber's Guide to Coastal Areas Florida Seashore Life: A Folding Pocket Guide to Familiar Plants and Animals (A Pocket Naturalist Guide) WPA Guide to Florida : The Federal Writers' Project Guide to 1930s Florida, Written and Compiled by the Federal Writers' Project of the Works Progress Administration for the State of Florida Backcountry Trails of Florida: A Guide to Hiking Florida's Water Management Districts (Wild Florida) Let's Explore Canada (Most Famous Attractions in Canada): Canada Travel Guide (Children's Explore the World Books) Canada: Where To Go, What To See - A Canada Travel Guide (Canada,Vancouver,Toronto Montreal,Ottawa,Winnipeg,Calgary Book 1) Canada: Where To Go, What To See - A Canada Travel Guide (Booklet) (Canada,Vancouver,Toronto Montreal,Ottawa,Winnipeg,Calgary) (Volume 1) Florida's Fabulous Seashells: And Other Seashore Life A Field Guide to Shells of the Atlantic and Gulf Coasts and the West Indies (The Peterson Field Guide Series) A Field Guide to Shells of the Atlantic and Gulf Coasts and the West Indies (The Peterson Field Guide Series ; 3) Field Guide to Atlantic Coast Fishes of North America (The Peterson Field Guide Series) Florida Real Estate Law and Practice Explained (All Florida School of Real Estate - Florida Real Estate Mastery) (Volume 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)