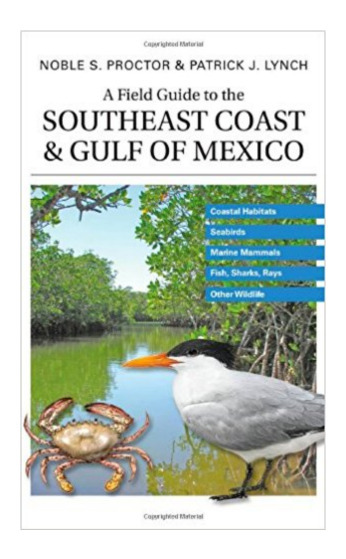


# The book was found

# A Field Guide To The Southeast Coast & Gulf Of Mexico: Coastal Habitats, Seabirds, Marine Mammals, Fish, & Other Wildlife





# **Synopsis**

This superb book, with its unique focus on the entire marine coastal environment, is the most comprehensive and up-to-date field guide available on the southeastern Atlantic Coast and the Gulf Coast. Not just for beachgoers, the book is essential for birders, whale watchers, fishers, boaters, scuba divers and snorkelers, and shoreline visitors. Features of the guide:  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Entries on 619 coastal and ocean species  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ More than 1,100 color illustrations  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ 450 up-to-date range maps  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Overviews of key ecological communities, including mangroves, salt marshes, beaches, sand dunes, and coral reefs  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Special attention to threatened and endangered species  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Discussions of environmental issues, including such catastrophic events as Hurricane Katrina and the Deepwater Horizon blowout  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Glossary  $\tilde{A}\phi\hat{a} - \hat{A}\phi$ Excellent organizational aids for locating information quickly

## **Book Information**

Paperback: 416 pages

Publisher: Yale University Press (January 24, 2012)

Language: English

ISBN-10: 0300113285

ISBN-13: 978-0300113280

Product Dimensions: 5 x 1.1 x 8 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 20 customer reviews

Best Sellers Rank: #238,406 in Books (See Top 100 in Books) #7 inà Books > Science & Math > Biological Sciences > Taxonomic Classification #40 inà Books > Science & Math > Biological Sciences > Animals > Reptiles & Amphibians #41 inà Â Books > Science & Math > Nature & Ecology > Ecosystems > Coastal

### Customer Reviews

"[A] field guide that will be a treat for anyone interested in the ecology of the Gulf of Mexico and the southeast coast. . . . for a handy reference to keep in one's boat, backpack, or beach tote while exploring, this guide is essential."  $\tilde{A}\phi\hat{a}$   $\neg\hat{a}$  •K.A. Reycraft, Choice" This impressive book is a comprehensive guide to 619 coastal and ocean species, with 1 114 color illustrations and 452 range maps. . . .  $\tilde{A}$   $\hat{A}$  It is ' not just for beachgoers, it is valuable for birders, whale watchers, fishers, boaters, scuba divers and snorkelers, and shoreline visitors. . . . ' If you are planning a trip to this region, I highly recommend taking a copy."  $\tilde{A}\phi\hat{a}$   $\neg\hat{a}$  •Chris Eberly, Marine Orinthology" No matter

which side of the waves you labor or play this is the perfect guide to the wonders that surround you."  $\tilde{A}\phi\hat{a}$   $\neg\hat{a}$  •Pete Dunne, author of Pete Dunne's Essential Field Guide Companion: A Comprehensive Resource for Identifying North American Birds "Unique and amazing. . . . Important as a conservation education tool because it allows more citizens to appreciate their natural ecosystems."  $\tilde{A}\phi\hat{a}$   $\neg\hat{a}$  •Margaret Lowman, Director, Nature Research Center, North Carolina Museum of Natural Sciences" I recommend this book for anyone who spends time on the southeast coast. Whether your interest is beach-combing, fishing, snorkeling, birdwatching, or just strolling, this excellent book will help you identify and understand virtually every living thing you encounter."  $\tilde{A}\phi\hat{a}$   $\neg\hat{a}$  •David Sibley

Noble S. Proctor is professor emeritus, biological sciences, Southern Connecticut State University. He is also a nature and birding tour leader to far-flung locations from Chile to Alaska to Southeast Asia. He lives in Branford, CT. Patrick J. Lynch, an illustrator, artist, and computer graphics illustrator and programmer, is also director, Design and User Experience, Yale University. He lives in North Haven, CT.

As an ecologist, I routinely have to wade through heavy, dry reference books. When I went on vacation, I wanted to understand the local ecosystems, but didn't want to turn it into work. This book was perfect. The author presents an extrordinarily deep understanding of these areas, but the information is so interestingly discussed and depicted that the process is thoroughly enjoyable. I actually read this book cover to cover before I left. Using this reference, I was able to immediately identify the three dominant species of mangrove. It was also useful in identifying many species of plants, and wading and shore birds. Unlike other taxonomic treatments, some of Proctors descriptions made me laugh out loud. I only wish that other taxonomists would take notice.

When I discovered the Filed Guide to North Atlantic Wildlife, I wondered if there was a companion guide out there that covered from where the North Atlantic Field Guide left off. That is, from essentially Norfolk, VA all the way down to the Gulf Coast and past the Florida Keys. After a little research, I came to find this book, which is exactly that! This book it the companion to the North Atlantic Field Guide. It cover from the Virginia beach areas, all the way down to the Gulf Coast and past Florida into the Keys. This Field Guide is as magnificent as the first. It covers all of the different seabirds, marine mammals, fishes, and all other marine life and even plants. Richly illustrated and packed with information, this guide is again, for all those who live on the coast, are near the coast,

visit the coast, or have a love for the coast and it life. I Highly recommend this book to anyone who loves nature and wildlife. This book will make an excellent addition to your library as it has for mine.

I appreciate to book's readability and excellent illustrations. I found the index frustrating, however; for instance, the fish we have always locally called "redfish" or "channel bass" -- the red drum -- was only located by googling the familiar names first. And the snook (robalo) doesn't seem to be included at all. A small crab I collected cannot be identified in these pages, nor does the book satisfy me about the tiny shrimp in our local manatee grass. I like the book for quick, easy identification and working knowledge, but I think I need another field guide.

I love a guide that is so well organized that the index is not really needed. And what's not to love about a guide detailing more species of shore visiting sharks than you ever thought possible. We bought it for a St. Simons, GA stay and it was right on.

What a great book! As new Florida residents, we wanted to be able to identify the many fish and birds that we see. This book has them all, plus plants, seashells, etc. Very well written, informative, and easy to use.

Incredible guidebook for beginners. Very illustrative, clear, concise and relatively informative. Not a good scientific or graduate level book, but would be GREAT for kids, adults just looking to find what's out there and for high school biology or aquatic science students.

The best illustrated field guide I've seen in my 45 years as a park naturalist. An excellent guide to the natural history of the southeast coasts of the US. Purchased as a gift for a couple who retired to Panama City, Florida.

Had a variety of useful information. Met my needs quite handily. Could have specialized a bit more but a nice general field guide.

### Download to continue reading...

A Field Guide to the Southeast Coast & Gulf of Mexico: Coastal Habitats, Seabirds, Marine Mammals, Fish, & Other Wildlife A Field Guide to Long Island Sound: Coastal Habitats, Plant Life, Fish, Seabirds, Marine Mammals, and Other Wildlife A Field Guide to North Atlantic Wildlife: Marine Mammals, Seabirds, Fish, and Other Sea Life Smoking Meat: Fish Edition: Top 25 Amazing

Smoked Fish Recipes (Smoked Fish Recipes, Smoked Fish Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals North american wildlife: mammals, reptiles, amphibians field guide (North American Wildlife Field Guides) Texas Seashells: A Field Guide (Harte Research Institute for Gulf of Mexico Studies Series, Sponsored by the Harte Research Institute for Gulf of Mexico Studies, Texas A&M University-Corpus Christi) Smoking Meat: Fish Edition.: Delicious Smoking Fish Recipes for Everyone (Book 2, Smoked Fish Recipes Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) Mexico: Mexico Travel Guide: The 30 Best Tips For Your Trip To Mexico - The Places You Have To See (Mexico Travel, Cancun, Mexico City, Los Cabos, Oaxaca Book 1) Easy Make & Learn Projects: Animal Habitats: Reproducible Mini-Books and 3-D Manipulatives That Teach About Oceans, Rain Forests, Polar Regions, and 12 Other Important Habitats The Marine Mammals of the Gulf of Mexico (W. L. Moody Jr. Natural History Series) Sea-Level Change in the Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies Series) Coral Reefs of the Southern Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies) Water Habitats (Introducing Habitats) Adventure Guide Inside Passage & Coastal Alaska (Adventure Guide to the Inside Passage & Coastal Alaska) (Adventure Guide to Coastal Alaska & the Inside Passage) Southeast Asian Cooking: Bundle of 120 Southeast Asian Recipes (Indonesian Cuisine, Malaysian Food, Cambodian Cooking, Vietnamese Meals, Thai Kitchen, ... of recipe books from Southeast Asia! National Audubon Society Field Guide to Tropical Marine Fishes: Caribbean, Gulf of Mexico, Florida, Bahamas, Bermuda National Audubon Society Field Guide to Tropical Marine Fishes: Of the Caribbean, the Gulf of Mexico, Florida, the Bahamas, and Bermuda A Field Guide to Mammals: North America north of Mexico (Peterson Field Guides) Field Guide to the Mammals of the Indian Subcontinent: Where to Watch Mammals in India, Nepal, Bhutan, Bangladesh, Sri Lanka, and Pakistan (Natural World)

Contact Us

DMCA

Privacy

FAQ & Help