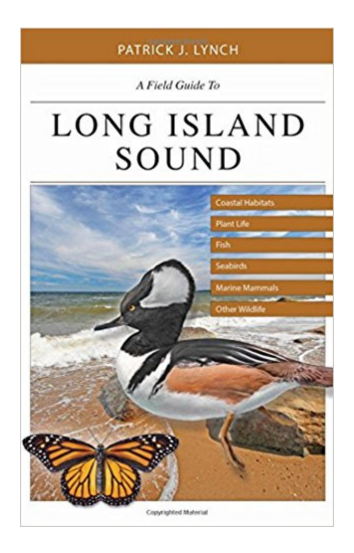


## The book was found

# A Field Guide To Long Island Sound: Coastal Habitats, Plant Life, Fish, Seabirds, Marine Mammals, And Other Wildlife





# Synopsis

A lavishly illustrated and long-overdue guidebook to the rich natural history of Long Island Sound and its coastlines, a region beloved by millions of people Long Island Sound consists of a diverse collection of unique marine, estuarine, and terrestrial ecosystems located in one of the most densely populated regions in the United States. The Sound and its coastlines are home not only to myriad species of plants and animalsâ "from shorebirds and turtles to whales, seals, and fishâ "but also to more than twenty million people. Â Until now there has been no one-stop reference for those interested in exploring the Soundâ TMs rich natural history. Author, photographer, and scientific illustrator Patrick Lynch has filled this gap. Brimming with maps, photographs, and drawings, Lynchâ TMs guide introduces readers to the full breadth of the Soundâ TMs environs from shorelines to deepest waters. With coastal areas at particular risk from climate change and pollution, his timing couldnâ TMt be better. Whether readers are interested in the areaâ TMs geology and meteorology, its history of human intervention, or simply locating nature reserves and bird sanctuaries, theyâ TMre sure to find Lynchâ TMs compendium indispensable.

## **Book Information**

Paperback: 416 pages

Publisher: Yale University Press (March 21, 2017)

Language: English

ISBN-10: 0300220359

ISBN-13: 978-0300220353

Product Dimensions: 5 x 1.2 x 8 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #148,263 in Books (See Top 100 in Books) #5 in Books > Science & Math >

Biological Sciences > Taxonomic Classification #20 in Books > Science & Math > Nature &

Ecology > Ecosystems > Coastal #40 in Books > Travel > United States > Northeast > General

### Customer Reviews

â œLynchâ ™s illustrations are accurate, subtle and beautiful. His understanding of the subjectâ "both the big picture and the detailsâ "is comprehensive. . . . I can easily envision general readers and students carrying it with them to the beach or the shore and referring to it often.â •â "Tom Andersen, author of This Fine Piece of Water: An Environmental History of Long Island Soundâ œThis book promises to be THE go-to guide for anyone seeking basic information

about the natural history of Long Island Soundâ |. I would certainly buy the book, both for myself, and as a gift for others.â • â "Chris Elphick, University of Connecticutâ œSignificant and exhaustive. . . . . With gorgeous photographs, illustrations, and scientific graphics, the author presents a vivid story about the ecological importance of this diverse set of ecosystems, from its deepest open-water reaches to its shorelines.â •â •Elizabeth Farnsworth, New England Wildflower Societyâ œAn informative guide to Long Island Sound habitats, organisms, and both natural and cultural historyâ •â "Kurt Bretsch, Stony Brook Universityâ œThis captivating and superbly illustrated work by Patrick Lynch is badly needed and is a tremendous resource that I will treasure for many years to come.â •â "Margaret Van Patten, Connecticut Sea Grant, University of Connecticut

Patrick J. Lynch is a former senior digital officer in Yale Universityâ ™s Office of Public Affairs and Communications and an award-winning author, designer, illustrator, and photographer. He lives in North Haven, CT. Twitter: @patrlynch

Love this book! I've learned so much about Long Island Sound. Having lived along LIS in CT all my life, it is very interesting to learn more. I highly recommend!

What a fun book! Not quite finished reading as I've been going back through some chapters. I've learned far more then I was hoping.

Perfect book for all things related to Long Island Sound. Purchased this as a gift and the recipient loved it!

Love these books! Keep 'em coming!

This book was a gift to my husband. He is really enjoying it !! There is lots of info about Long Island that we didn't know and we've lived across the Sound for 40+ years. Our next trip, a ferry to Long Island.

Wished it had more on Eastern LI North Fork. but excellent LIS reference.

It's a fascinating read. So good I didn't even realise how much I was learning. If you love the shoreline, you need this!

#### Download to continue reading...

A Field Guide to Long Island Sound: Coastal Habitats, Plant Life, Fish, Seabirds, Marine Mammals, and Other Wildlife A Field Guide to the Southeast Coast & Gulf of Mexico: Coastal Habitats, Seabirds, Marine Mammals, Fish, & 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) 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) 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 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) Field Guide to the Mammals of the Indian Subcontinent: Where to Watch Mammals in India, Nepal, Bhutan, Bangladesh, Sri Lanka, and Pakistan (Natural World) What Pet Should I Get? and One Fish Two Fish Red Fish Blue Fish Robotic Fish iSplash-MICRO: A 50mm Robotic Fish Generating the Maximum Velocity of Real Fish (High Speed Robotics. Mechanical engneering and kinematics for maximum velocity robot fish. Book 4) One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself) Poisson Un Poisson Deux Poisson Rouge Poisson Bleu: The French Edition of One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself Beginner Books (Hardcover)) One Fish Two Fish Red Fish Blue Fish (Beginner Books(R)) Wildlife of the Pacific Northwest: Tracking and Identifying Mammals, Birds, Reptiles, Amphibians, and Invertebrates (A Timber Press Field Guide) Wildlife of Ecuador: A Photographic Field Guide to Birds, Mammals, Reptiles, and Amphibians (Princeton University Press (WILDGuides)) New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications))

Contact Us

DMCA

Privacy