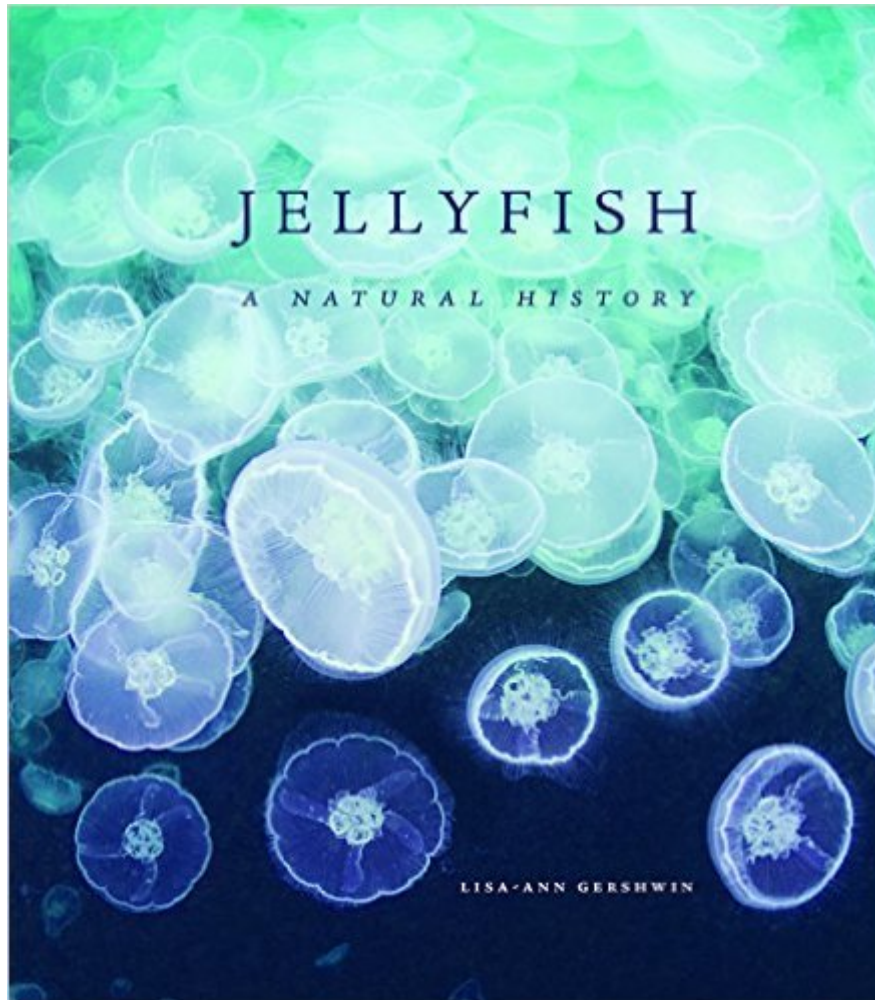


The book was found

Jellyfish: A Natural History



Synopsis

Jellyfish, with their undulating umbrella-shaped bells and sprawling tentacles, are as fascinating and beautiful as they are frightening and dangerous. They are found in every ocean at every depth, and they are the oldest multi-organelled life form on the planet, having inhabited the ocean for more than five hundred million years. In many places they are also vastly increasing in number, and these population blooms may be an ominous indicator of the rising temperatures and toxicity of the world's oceans. Jellyfish presents these aquarium favorites in all their extraordinary and captivating beauty. Fifty unique species, from stalked jellyfish to black sea nettles, are presented in stunning color photographs along with the most current scientific information on their anatomy, history, distribution, position in the water, and environmental status. Foremost jellyfish expert Lisa-ann Gershwin provides an insightful look at the natural history and biology of each of these spellbinding creatures, while offering a timely take on their place in the rapidly changing and deteriorating condition of the oceans. Readers will learn about immortal jellyfish who live and die and live again as well as those who camouflage themselves amid sea grasses and shells, hiding in plain sight. Approachably written and based in the latest science and ecology, this colorful book provides an authoritative guide to these ethereal marine wonders.

Book Information

Hardcover: 224 pages

Publisher: University Of Chicago Press (June 7, 2016)

Language: English

ISBN-10: 022628767X

ISBN-13: 978-0226287676

Product Dimensions: 8.2 x 1 x 9.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #85,077 in Books (See Top 100 in Books) #27 in Books > Science & Math > Biological Sciences > Biology > Marine Biology #28 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #37 in Books > Science & Math > Biological Sciences > Animals > Marine Life

Customer Reviews

Such a beautiful book! There's, unfortunately, not a lot of jellyfish books available. At least not ones that cover different types of jellyfish in detail. This book just does that. It's a mini-encyclopedia, if

you will, about all different kinds of jellies. Ones you've never heard of, I'm sure. It's divided into five lengthy chapters. Each one covers different topics over jellyfish. Such as, history, ecology, taxonomy, etc. The book is filled to the brim with wonderful images, detailed drawings and great explanations. The pages are also made of a very sturdy material; they're not flimsy. After each chapter, there's two pages covering a specific type of jelly (see images). It's definitely what I've been looking for! I thank Lisa-Ann Gershwin for this lovely book! As well as all the other great people that took part in making it. Please, continue! Do not let this be the end. We need more books that cover jellyfish in such wonderful spotlights as this book did. Go big next time, include even more jellyfish! If you're on the fence, you won't regret this purchase. Wanna learn more about jellyfish, but are worried to be overwhelmed? This book simplifies the materials and presents it back in a very colorful and easy-to-read way. If you're a fan of jellies, you already have this!

The pictures are beautiful, the information is mind-boggling, an awesome book all the way around. This is her second book. "Stung!" ,her first book was top notch as well.

The book was very informative and the pages were very nice. Each page a new photo. Very beautiful chapter separations. I love jellyfish, so this book was a must for my collection.

Great book, beautiful pictures, all laid out like a true professional.

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

Jellyfish: A Natural History Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures-Your Complete, Step-by-Step Guide to Natural Gas Trading The Thing About Jellyfish Flying Frogs and Walking Fish: Leaping Lemurs, Tumbling Toads, Jet-Propelled Jellyfish, and More Surprising Ways That Animals Move Nuclear Jellyfish of New Jersey (American Chillers) Super Natural Every Day: Well-Loved Recipes from My Natural Foods Kitchen Natural Pet Cures: Dog & Cat Care the Natural Way Natural Horse-Man-Ship: Six Keys to a Natural Horse-Human Relationship (A Western Horseman Book) The Soapmaker's Companion: A Comprehensive Guide with Recipes, Techniques & Know-How (Natural Body Series - The Natural Way to Enhance Your Life) Chronic Candidiasis: Your Natural Guide to Healing with Diet, Vitamins, Minerals, Herbs, Exercise, and Other Natural Methods The Natural Menopause Handbook: Herbs, Nutrition, & Other Natural Therapies Nature's Own Candida Cure (Natural Health Guide) (Alive Natural Health Guides) Natural Woman, Natural Menopause Nature Designs: Amazing Natural Flowers and Women Patterns to Relax and Reduce Stress (nature designs, beautiful woman, natural patterns) The Beginners Guide to Natural Hair:

How to Begin Your Natural Hair Journey Today Natural Hair Transitioning: How to Transition from Relaxed to Natural Hair Natural Disasters Droughts Macmillan Library (Natural Disasters - Macmillan Library) Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Deep Learning: Natural Language Processing in Python with GLoVe: From Word2Vec to GLoVe in Python and Theano (Deep Learning and Natural Language Processing) Deep Learning: Natural Language Processing in Python with Word2Vec: Word2Vec and Word Embeddings in Python and Theano (Deep Learning and Natural Language Processing Book 1)

[Dmca](#)