

### Jellyfish A Natural History

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Jellyfish are mysterious creatures, luminously beautiful with remarkably varied life cycles. These simple, ancient animals are found in every ocean at every depth, and have lived on Earth for at least the last 500 million years.

~~Jellyfish: A Natural History: Amazon.co.uk: Gershwin, Lisa~~

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 ...

~~Jellyfish: A Natural History: Amazon.co.uk: Gershwin, Lisa~~

Jellyfish: A Natural History. by. Lisa-Ann Gershwin (Goodreads Author) 4.47 · Rating details · 64 ratings · 12 reviews. 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-organed life form on the planet, having inhabited the ocean for more than five hundred million years.

~~Jellyfish: A Natural History by Lisa-Ann Gershwin~~

Think you know jellyfish? Think again. Join science communicator Alastair Hendry and Museum curator Miranda Lowe to explore the strange world of deep-sea jellyfish and discover some of their amazing abilities. Once aired, you can rewatch this talk and any others on our Nature Live playlist on ...

~~Nature Live Online: Jellyfish | Natural History Museum~~

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~~Jellyfish: A Natural History, Gershwin~~

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~~Jellyfish: A Natural History: Gershwin, Lisa-ann~~

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Jellyfish are mysterious creatures, luminously beautiful with remarkably varied life cycles. These simple, ancient animals are found in every ocean at every depth, and have lived on Earth for at least the last 500 million years. Ominously, they are also increasing in number as they adapt well to marine environmental degradation. Jellyfish is a timely title that looks at their anatomy, life ...

~~Jellyfish: A Natural History—Lisa-Ann Gershwin | Foyles~~

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~~Jellyfish: A Natural History by Lisa-ann Gershwin~~

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~~Jellyfish~~

Jellyfish are mysterious creatures, luminously beautiful with remarkably varied life cycles. These ancient animals are found in every ocean at every depth, and have lived on Earth for at least 500 million years. Jellyfish looks at their anatomy, life history, taxonomy and ecology, and includes species profiles featuring stunning marine photography.

An introduction to these bizarre and beautiful creatures of the sea, filled with color photos and illustrations: “Fascinating.”–Boing Boing Jellyfish are the oldest multi-organed life form on the planet, having inhabited the ocean for more than five hundred million years. With their undulating umbrella-shaped bells and sprawling tentacles, they are compelling and gorgeous, strange and dangerous. In many places they’re also vastly increasing in number, and these population blooms may be an ominous indicator of the rising temperatures and toxicity of the oceans. Jellyfish presents these aquarium favorites in all their glory. Fifty unique species, from the purple people eater to black sea nettles, are presented in stunning photos 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, plus a timely take on their place in the rapidly changing and deteriorating condition of the oceans. 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. Discover the jellyfish that’s the world’s most venomous animal, and the jellyfish that helped scientists win the Nobel Prize. They’re all here and more in this delightful volume. “A thorough coverage of jellyfish history, biology and ecology. Gershwin, a marine biologist who has discovered over 200 new species of jellyfish, does an excellent job of combining a compelling narrative of 50 different jellyfish with luscious, I-can’t-believe-they’re-real photos.”–Boing Boing

Discusses why the jellyfish population has exploded in recent years and why their dominance is indicative of a declining ocean ecosystem.

"A book full of wonders" –Helen Macdonald, author of H Is for Hawk "Mitty, insightful. . . .The story of jellyfish. . . is a significant part of the environmental story. Berwald's engaging account of these delicate, often ignored creatures shows how much they matter to our oceans' future." –New York Times Book Review Jellyfish have been swimming in our oceans for well over half a billion years, longer than any other animal that lives on the planet. They make a venom so toxic it can kill a human in three minutes. Their sting-microscopic spears that pierce with five million times the acceleration of gravity—is the fastest known motion in the animal kingdom. Made of roughly 95 percent water, some jellies are barely perceptible virtuosos of disguise, while others glow with a luminescence that has revolutionized biotechnology. Yet until recently, jellyfish were largely ignored by science, and they remain among the most poorly understood of ocean dwellers. More than a decade ago, Juli Berwald left a career in ocean science to raise a family in landlocked Austin, Texas, but jellyfish drew her back to the sea. Recent, massive blooms of billions of jellyfish have clogged power plants, decimated fisheries, and caused millions of dollars of damage. Driven by questions about how overfishing, coastal development, and climate change were contributing to a jellyfish population explosion, Juli embarked on a scientific odyssey. She traveled the globe to meet the biologists who devote their careers to jellies, hitched rides on Japanese fishing boats to see giant jellyfish in the wild, raised jellyfish in her dining room, and throughout it all marveled at the complexity of these alluring and ominous biological wonders. Gracefully blending personal memoir with crystal-clear distillations of science, Spineless is the story of how Juli learned to navigate and ultimately embrace her ambition, her curiosity, and her passion for the natural world. She discovers that jellyfish science is more than just a quest for answers. It’s a call to realize our collective responsibility for the planet we share.

Jellyfish are, like the mythical Medusa, both beautiful and potentially dangerous. Found from pole to tropic, these mesmeric creatures form an important part of the sea's plankton and vary in size from the gigantic to the minute. Perceived as almost alien creatures and seen as best avoided, jellyfish nevertheless have the power to fascinate: with the sheer beauty of their translucent bells and long, trailing tentacles, with a mouth that doubles as an anus, and without a head or brain. Drawing upon myth and historical sources as well as modern scientific advances, this book examines our ambiguous relationship with these ancient and yet ill-understood animals, describing their surprisingly complex anatomy, weaponry, and habits, and their vital contributions to the ocean's ecosystems.

Learn the fascinating story of one of the world's oldest animals: jellyfish! Jellyfish are everywhere and are one of the Earth's most fascinating animals. From the giant Nomura jellyfish in Japan, to the small but deadly kingslayer jellyfish in Australia, veteran nonfiction author Ginjer L. Clarke spotlights one of the world's oldest animal groups. Told with simple language and shown with vivid photographs, Jellyfish! is perfect for emerging readers curious about the natural world.

A delightfully illustrated guide to harnessing the rhythms of nature for self-care. We could all learn a thing or two about living in balance from our friends in the plant and animal kingdom. Take, for example, the jellyfish, one of the most energy-efficient animals in the world, moving through the ocean by contracting and relaxing, with frequent breaks in between. Or the avocado tree, which can credit its existence to a mutually beneficial relationship with the pre-historic sloth, followed by some hungry, hungry humans and the advent of agriculture. And then there is the oyster, producing a pearl as the result of an immune response when a grain of sand invades her system. What better example exists of how adversity can produce something beautiful? We need look no farther than nature—from the habits of the porcupine to the sunflower to the wombat to the dragonfly—for small and simple things we can do to slow down, recharge, and living more thoughtfully, lovingly, and harmoniously. Wisdom From a Humble Jellyfish . . . is at once charming and scientific, packed with essential wisdom and practical tips worth borrowing from our plant and animal friends for life-changing self-care.

This stunning debut novel about grief and wonder was an instant New York Times bestseller and captured widespread critical acclaim, including selection as a 2015 National Book Award finalist! After her best friend dies in a drowning accident, Suzy is convinced that the true cause of the tragedy must have been a rare jellyfish sting--things don't just happen for no reason. Retreating into a silent world of imagination, she crafts a plan to prove her theory--even if it means traveling the globe, alone. Suzy's achingly heartfelt journey explores life, death, the astonishing wonder of the universe...and the potential for love and hope right next door. Oddlot Entertainment has acquired the screen rights to The Thing About Jellyfish, with Gigi Pritzker set to produce with Bruna Papandrea and Reese Witherspoon.

~~Jellyfish~~

Describes the physical characteristics, habits, and natural environment of many species of jellyfish, through simple text and photographs.

~~Jellyfish~~

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