

Tentacle Tales: Cephalopod-Inspired Stories

There are so many wonderful books about cephalopods and their ocean friends. Not sure what books to share with your learners? No problem. Science Friday is here to help. We reached out to some of our favorite children's book authors for recommendations. Jennifer Swanson is a scientist, educator, children's book author, and co-host of the Solve It! for Kids podcast. Ruth Spiro has authored over thirty children's books and her work has been praised by Popular Science, Working Mother, and the National Science Teaching Association.

- <u>Hello, World! Ocean Life</u> by Jill McDonald: All young children love to play in the waves at the beach. This board book teaches them all about oceans and the creatures and plants that live there. (Ages 1-3)
- <u>Deep in the Ocean: A Board Book</u> by Lucie Brunellière: From the glittering surface of the sea to the darkness of the abyss, this book will take readers on a bewitching journey through fascinating waters—where some are warm, colorful, and crowded with sea creatures, and others are mysterious and turbulent. (Ages 3-5)
- Behold the Octopus by Suzanne Slade, illustrated by Thomas Gonzalez: Discover the fascinating features of the glorious octopus, such as lights that attract prey, legs that walk on land, and the ability to change color and shape to match their surroundings and even masquerade as other animals. (Ages 4-8)
- Octopus Acrobatics by Sue Fliess, illustrated by
 Gareth Lucas: Though octopuses live in every ocean
 and along every US coast, you may never catch a glimpse of one in the wild. With rhyming text and colorful, vibrant illustrations this fact-filled book is a perfect choice for read-alouds. (Ages 4-8)
- <u>The Den That Octopus Built</u> by Randi Sonenshine and illustrated by Anne Hunter: The solitary and ingenious octopus is a master of disguise and invention, creating her den out of the objects of the ocean, from shells and rocks to tiny glass shards. Using creative



FLYING EYE BOOKS

- methods of hunting and construction, the octopus prepares for the biggest task of her life: motherhood. (Ages 4-8)
- An Anthology of Aquatic Life by Sam Hume, illustrated by Daniel Long: A stunning ocean
 encyclopedia for readers of all ages to explore, with reference pages packed with
 fascinating facts, stories and myths behind more than one hundred sea-life animals. (Ages
 4-9) ALSO <u>AVAILABLE IN SPANISH!</u>
- Mysterious, Marvelous Octopus! by Paige Towler: With their super smarts and
 awe-inspiring abilities, octopuses have captivated human imaginations. This book is a
 celebration of all things weird and wonderful about these beloved creatures—with their
 eight arms, nine brains, and one-of-a-kind personalities. (Ages 5-8).
- Ocean Animals for Kids: A Junior Scientist's Guide to Whales. Sharks, and Other Marine
 Life by Bethanie and Josh Hestermann: The oceans are full of creatures that are beautiful
 and strange. Whether you're a fan of sharks, snakes, penguins, or polar bears, this book is
 full of fascinating critters to meet. (Ages 5-9)
- <u>Search for a Giant Squid</u> by Amy Seto Forrester, illustrated by Andy Chou Musser: In this
 - pick-your-path STEM adventure, readers embark on an expedition to the ocean's twilight zone in search of a giant squid. But giant squids are hard to find. Readers will need to join the expedition and help make choices along the way. (Ages 6-8).
- Whale vs. Giant Squid (Who Would Win?) by Jerry Pallott and illustrated by Rob Bolster: This nonfiction reader compares and contrasts two fearsome sea creatures.
 Kids learn about a whale and a giant squid's anatomy, behavior, and more. This book is packed with photos, charts, illustrations, and amazing facts. (Ages 6-9)
- Giant Squid by Candace Fleming and illustrated by Eric
 Rohmann: In this beautiful and clever nonfiction picture book about the giant squid, you'll
 explore, both visually and poetically, this hidden creature's mysterious life. (Ages 6-10)
- Obsessive About Octopuses by Owen Davey: Dive into this fascinating illustrated guide
 all about the aliens of the deep. From the truly terrifying giant Pacific octopus to the



- inventive common octopus, find out where they live, what they eat, and how we can protect them. (Ages 7-10)
- <u>The Octopus Scientists</u> by Sy Montgomery, photographs by Keith Ellenbogen: Travel to
 the waters off of Moorea, Tahiti, to study the mind of the mollusk. Follow scientists as they
 uncover the secrets of its advanced intelligence and learn what these thinking, feeling
 creatures have to teach us about the oceans, its animals, and ourselves. (ages 10-12).

Don't Forget The Grownups!

In June 2023 <u>SciFri Book Club</u> read Danna Staaf's guidebook of our favorite underwater invertebrates through time, <u>Monarchs of the Sea:</u>
<u>The Extraordinary 500-Million-Year History of Cephalopods.</u>

Cephalopods, Earth's first truly substantial animals, are still among us: Their fascinating family tree features squid, octopuses, nautiluses, and more. Marine biologist Danna Staaf unspools how these otherworldly creatures once ruled the deep—and why they still captivate us today.

Looking for more books for the squid scientists in your life? Try these!

- Remarkably Bright Creatures by Shelby Van Pelt: After Tova

 Sullivan's husband died, she began working the night shift at the

 Sowell Bay Aquarium, mopping floors and tidying up. Tova becomes acquainted with curmudgeonly Marcellus, a giant Pacific octopus living at the aquarium. Marcellus knows more than anyone can imagine but wouldn't dream of lifting one of his eight arms for his human captors--until he forms a remarkable friendship with Tova. ALSO AVAILABLE IN SPANISH!
- The Underworld: Journeys to the Depths of the Ocean by Susan Casey: Susan Casey is our premiere chronicler of the aquatic world. For The Underworld she traversed the globe, joining scientists and explorers on dives to the deepest places on the planet, interviewing the marine geologists, marine biologists, and oceanographers who are searching for knowledge in this vast unseen realm. She takes us on a fascinating journey through the history of deep-sea exploration.

