

## **Recommended Reads for All Ages**

## Books for Younger Kids (alphabetical order by title)

8 Little Planets by Chris Ferrie

Ada Twist, Scientist: A Picture Book by Andrea Beaty

Astrophysics for Young People in a Hurry by Neil deGrasse Tyson

Baby University Board Books: Science for Toddlers by Chris Ferrie

Berenstain Bears' Big Book of Science and Nature by Stan and Jan Berenstain

Chemistry for Curious Kids: An Illustrated Introduction to Atoms, Elements, Chemical Reactions, and More! By Lynn Huggins-Cooper

DK Children's Anthologies: Anthology of Intriguing Animals, The Wonders of Nature, The Mysteries of the Universe, An Anthology of Aquatic Life, and Dinosaurs and other Prehistoric Life

(The) Frank Einstein Series by Jon Scieszka

Fun with Nature: Take-Along Guide by Mel Boring, Diane Burns, et al.

Hands-On Science: Matter by Lola M. Schaefer

Human Body Learning Lab: Take an Inside Tour of How Your Anatomy Works by Betty Choi, MD

Little Land by Diana Sudyka

(The) Lorax by Dr. Seuss

National Geographic Little Kids First Big Book of Science

National Parks of the USA by Kate Siber and Chris Turnham

Nature's Best Hope (Young Readers' Edition): How You Can Save the World in Your Own Yard by Douglas Tallamy

Packing for Mars for Kids by Mary Roach

(A) Really Short History of Nearly Everything by Bill Bryson

Rosie Revere, Engineer by Andrea Beaty

Shark Lady: The True Story of How Eugenie Clark Became the Ocean's Most Fearless Scientist by Jess Keating

(The) Way Things Work by David Macaulay



What a Waste: Trash, Recycling, and Protecting our Planet by Jess French

(The) Zoey and Sassafras Series by Asia Citro

## Books for Older Kids and Adults (alphabetical order by title)

(The) Alchemy of Air by Thomas Hager

Caesar's Last Breath by Sam Kean

Cosmos by Carl Sagan

Cranky Uncle vs. Climate Change: How to Understand and Respond to Climate Science Deniers by Dr. John Cook

(The) Disappearing Spoon by Sam Kean

(The) Elements: A Visual Exploration of Every Known Atom in the Universe by Theodore Gray

(The) Elements of Marie Curie: How the Glow of Radium Lit a Path for Women in Science by Dava Sobel

How to Fake a Moon Landing: Exposing the Myths of Science Denial by Darryl Cunningham

How to Teach Quantum Physics to Your Dog by Chad Orzel

I Contain Multitudes: The Microbes Within Us and a Grander View of Life by Ed Yong

(An) Immense World by Ed Yong

(The) Immortal Life of Henrietta Lacks by Rebecca Skloot

In Search of Memory by Eric Kandel

(The) Light Eaters by Zoë Schlanger

(The) Little Book of Wonders: Celebrating the Gifts of the Natural World by Nadia Drake

Longitude by Dava Sobel

(The) Man Who Mistook His Wife for a Hat by Oliver Sacks

Merchants of Doubt by Naomi Oreskes & Erik M. Conway

(The) Milky Way: An Autobiography of Our Galaxy by Moiya McTier

Musicophilia by Oliver Sacks

Napoleon's Buttons by Jay Burreson and Penny Le Couteur

(The) Overstory by Richard Powers

(The) Periodic Table by Primo Levi



(The) Possibility of Life: Science, Imagination, and Our Quest for Kinship in the Cosmos by Jaime Green

(A) Short History of Nearly Everything by Bill Bryson

Starfinder: The Complete Beginner's Guide to the Night Sky by Carole Stott and Giles Sparrow

Uncle Tungsten by Oliver Sacks

What If? Serious Scientific Answers to Absurd Hypothetical Questions by Randall Munroe

Wildscape: Trilling Chipmunks, Beckoning Blooms, Salty Butterflies, and other Sensory Wonders of Nature by Nancy Lawson

Women in Science: 50 Fearless Pioneers Who Changed the World by Rachel Ignotofsky

9.20.2024