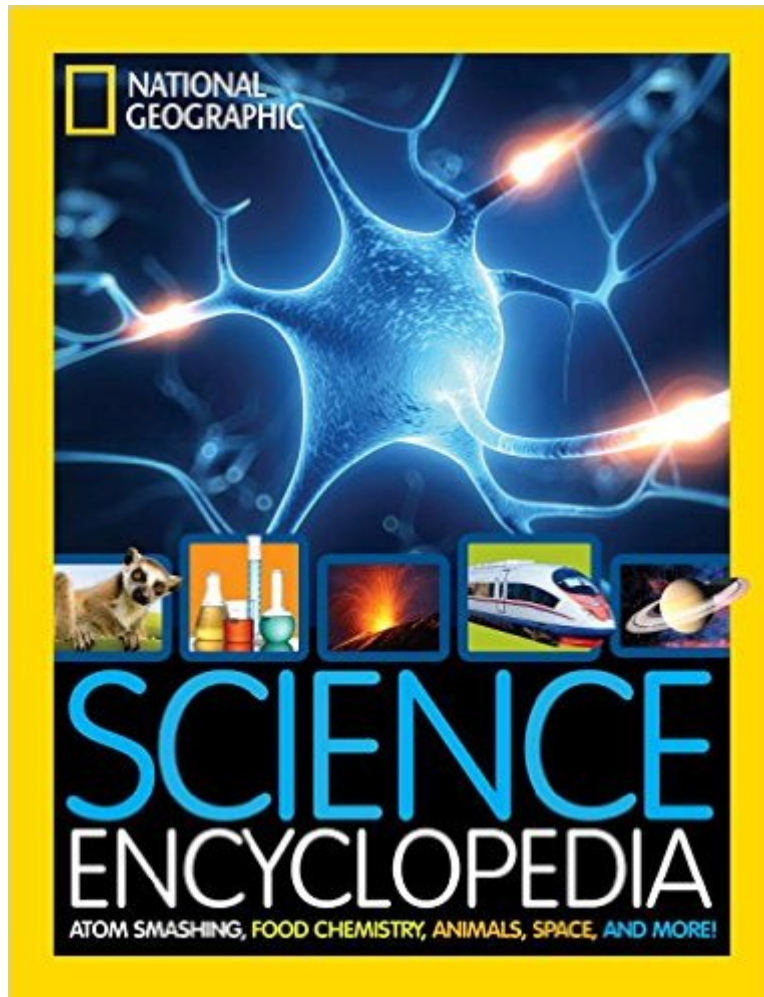


The book was found

# Science Encyclopedia: Atom Smashing, Food Chemistry, Animals, Space, And More!



## Synopsis

Food chemistry, atom crashing, wave power, food chemistry, and robots! These are just a few of the topics covered in this fantastic new science encyclopedia, which presents a comprehensive overview of physical and life sciences from A to Z. Super smart and kid-friendly, it's packed with full-color photographs, weird but true facts, amazing statistics, do-it-yourself experiments, plus profiles of scientists and National Geographic's explorers who rock the world of science. Keep up with the changes happening all around us with this stellar science reference book.

## Book Information

Hardcover: 304 pages

Publisher: National Geographic Children's Books (October 11, 2016)

Language: English

ISBN-10: 1426325428

ISBN-13: 978-1426325427

Product Dimensions: 9.4 x 0.9 x 12.2 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Best Sellers Rank: #573,776 in Books (See Top 100 in Books) #101 in Books > Children's Books > Education & Reference > Reference > Encyclopedias #128 in Books > Reference > Encyclopedias & Subject Guides > Veterinary #166 in Books > Reference > Encyclopedias & Subject Guides > Children's

Age Range: 8 - 12 years

Grade Level: 3 - 7

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

Science Encyclopedia: Atom Smashing, Food Chemistry, Animals, Space, and More! A Is for Atom: A Midcentury Alphabet Hacking the Atom: Explorations in Nuclear Research (Volume 1) Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books More Than Just Food: Food Justice and Community Change (California Studies in Food and Culture) Space Dictionary for Kids: The Everything Guide for Kids Who Love Space How Do Animals Give Us Food? (From Farm to Fork: Where Does My Food Come From?) First Space Encyclopedia Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Adult Coloring Book: Amazing Animals. Meditation, Relaxation and Stress Relief with Unique 30 Amazing Animals Computational Chemistry: Introduction to the Theory and Applications of

Molecular and Quantum Mechanics The Independent Farmstead: Growing Soil, Biodiversity, and Nutrient-Dense Food with Grassfed Animals and Intensive Pasture Management Chickenizing Farms and Food: How Industrial Meat Production Endangers Workers, Animals, and Consumers Leafy Animals: Midnight Edition: A Beautiful Adult Coloring Book with 55 Intricate Animals to Color on Black Paper Pink Is For Blobfish: Discovering the World's Perfectly Pink Animals (The World of Weird Animals) Chemistry: Investigate the Matter that Makes Up Your World (Inquire and Investigate) Space: Planets, Moons, Stars, and More! (Step into Reading) Concentration and Power in the Food System: Who Controls What We Eat? (Contemporary Food Studies: Economy, Culture and Politics) Swift Walker: A Space Adventure: Swift Walker Science and Geography Books for Kids, Book 3 Intro to Chemistry Coloring Workbook

[Dmca](#)