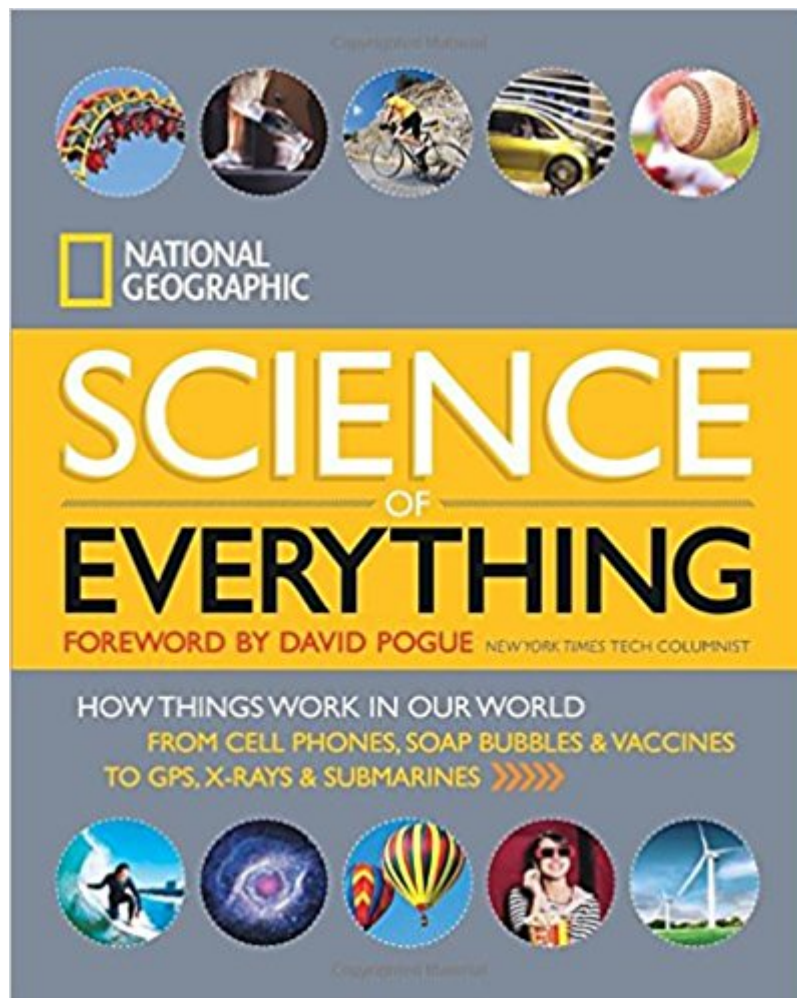




The book was found

# National Geographic Science Of Everything: How Things Work In Our World



## Synopsis

National Geographic answers all the questions about how things work--the science, technology, biology, chemistry, physics, and mechanics--in an indispensable book that reveals the science behind virtually everything. How does the voice of a distant radio announcer make it through your alarm clock in the morning? How does your gas stove work? How does the remote control open your garage door? What happens when you turn the key in the ignition? What do antibiotics really do? Divided into four big realms--Mechanics, Natural Forces, Materials & Chemistry, Biology & Medicine--*The Science of Everything* takes readers on a fascinating tour, using plain talk, colorful photography, instructive diagrams, and everyday examples to explain the science behind all the things we take for granted in our modern world.

## Book Information

Hardcover: 400 pages

Publisher: National Geographic (October 29, 2013)

Language: English

ISBN-10: 1426211686

ISBN-13: 978-1426211683

Product Dimensions: 8 x 1.2 x 10 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 92 customer reviews

Best Sellers Rank: #47,091 in Books (See Top 100 in Books) #36 in Books > Science & Math > Reference #166 in Books > Engineering & Transportation > Engineering > Reference #322 in Books > Science & Math > Technology

## Customer Reviews

This single-volume science compendium provides the science behind the machines, gadgets, and processes of everyday life. The four major parts of this heavily illustrated volume are • Mechanics, • Natural Forces, • Materials and Chemistry, and • Biology and Medicine. Each of these sections explains a variety of topics, from how a clothes dryer works, to how binary code functions in digital cameras, to why gold has been valuable from antiquity to modern times. The chapters flow via narrative, illustrations, and sidebars. This entertaining and informative book is recommended for general collections and will appeal to a YA audience. --Jerry Carbone

"With 400 big, glossy pages, this hardback has the heft of a textbook, but with pictures and writing style accessible to anyone--even if your own scientific experiences never went beyond a kitchen-counter volcano of baking soda and vinegar." --The Washington Post  
Dedicated to the notion that everything around us has an interesting science tale to tell, this abundantly illustrated, modern-day book of knowledge makes learning fun and makes remembering forgotten science even better!  
• "WebWire.com

This was a gift for a 7 year old that is into science. He has a father that love science also. This book is good for a parent and child to discover together. It does not go into the DNA of every scientific invention. But an over view, good for getting the child to see things in a different way.

Wonderful for my 9 and 11 year old boys. They just love this book. We keep several of these sorts of books lying around the house and I often find one of them plopped down on the floor reading random parts of it. They have learned a lot of science concepts from this book.

I saw the story about the subjects in this great book and bought it first for my grandson for Christmas, then later I decided my husband and myself were always looking up many things on the net and how or why they work or the science being done today. My husband loves to read the Encyclopedia,so this would be great for him. , so I bought another and was able to look first. This summer he is usually out in the garden so I might have the chance to see all the wonders about everything included in the book and would enjoy more information in the future. I think every household should have this book in their collection especially if children are in the home to learn what school can't always cover :so much in so little time

Made a great gift.

A great gift for seniors or juniors.

great book

It's very simple, if you like pretty pictures and a small amount to read and comprehend about how things work, buy this book. If you already know the basics of how most things work and are looking for more details and insight, then don't buy this book. I found it very boring and put it down after a

couple of chapters.

great for everybody

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

National Geographic Science of Everything: How Things Work in Our World How Things Work: Discover Secrets and Science Behind Bounce Houses, Hovercraft, Robotics, and Everything in Between (National Geographic Kids) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) National Geographic Student World Atlas, Fourth Edition: Your Fact-Filled Reference for School and Home! (National Geographic Student Atlas of the World) The 10 Best of Everything National Parks: 800 Top Picks From Parks Coast to Coast (National Geographic the 10 Best of Everything) National Geographic Road Guide to Rocky Mountain National Park: The Essential Guide for Motorists (National Geographic Road Guides) National Geographic Road Guide to Glacier and Waterton Lakes National Parks (National Geographic Road Guides) National Geographic Road Guide to Yellowstone and Grand Teton National Parks (National Geographic Road Guides) National Geographic Secrets of the National Parks: The Experts' Guide to the Best Experiences Beyond the Tourist Trail (National Geographics Secrets of the National Parks) National Geographic Little Kids First Big Book of the World (National Geographic Little Kids First Big Books) National Geographic Kids Almanac 2017: Everything You Always Wanted to Know About Everything! National Geographic Walking Paris, 2nd Edition: The Best of the City (National Geographic Pocket Guide) National Geographic Backyard Guide to the Birds of North America (National Geographic Backyard Guides) National Geographic Walking Washington, D.C. (National Geographic Walking Washington, DC: The Best of the) National Geographic Little Kids First Big Book of Why (National Geographic Little Kids First Big Books) National Geographic Little Kids First Big Book of Dinosaurs (National Geographic Little Kids First Big Books) National Geographic Little Kids First Big Book of Bugs (National Geographic Little Kids First Big Books) National Geographic Little Kids First Big Book of Animals (National Geographic Little Kids First Big Books) National Geographic Little Kids First Big Book of the Ocean (National Geographic Little Kids First Big Books) National Geographic Photography Field Guide: Digital Black & White (National Geographic Photography Field Guides)

Contact Us

DMCA

Privacy

FAQ & Help