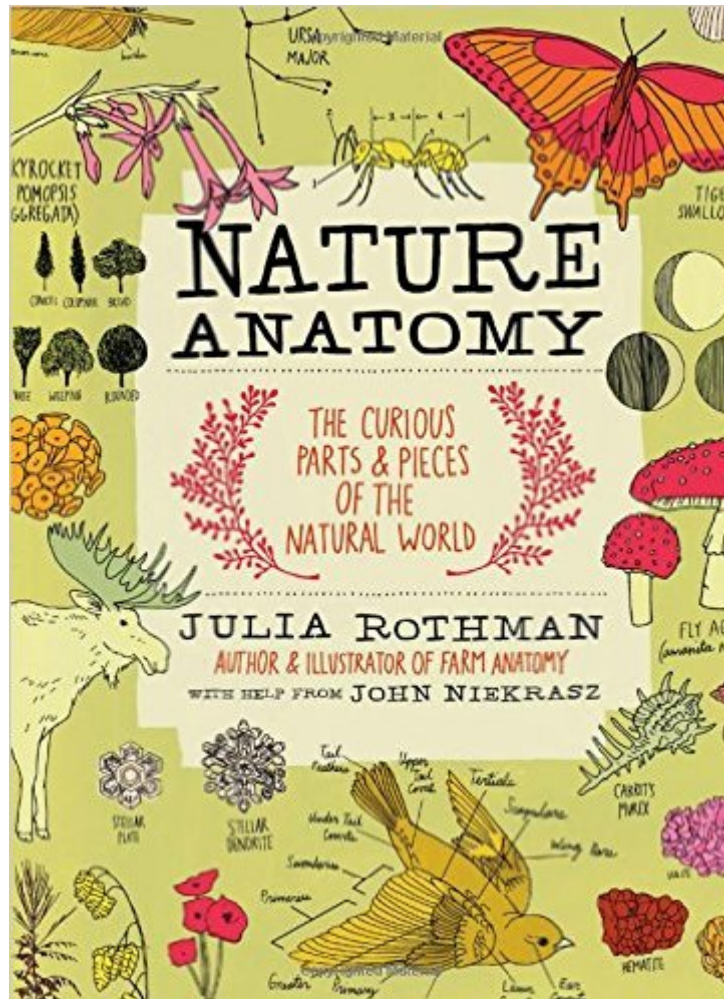


The book was found

Nature Anatomy: The Curious Parts And Pieces Of The Natural World (Julia Rothman)



Synopsis

See the world in a whole new way! Acclaimed illustrator Julia Rothman combines art and science in this exciting and educational guide to the structure, function, and personality of the natural world. Explore the anatomy of a jellyfish, the inside of a volcano, monarch butterfly migration, how sunsets work, and much more. Rothman's whimsical illustrations are paired with interactive activities that encourage curiosity and inspire you to look more closely at the world all around you.

Book Information

Series: Julia Rothman

Paperback: 224 pages

Publisher: Storey Publishing, LLC (January 27, 2015)

Language: English

ISBN-10: 1612122310

ISBN-13: 978-1612122311

Product Dimensions: 6.3 x 1 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars See all reviews (141 customer reviews)

Best Sellers Rank: #1,778 in Books (See Top 100 in Books) #1 in Books > Arts & Photography > History & Criticism > Themes > Plants & Animals #20 in Books > Science & Math > Nature & Ecology #582 in Books > Reference

Customer Reviews

I just ordered Nature Anatomy: The Curious Parts and Pieces of the Natural World by Julia Rothman. Her books were highly recommended by Patty Palmer, art teacher and website designer of Deep Space Sparkle. The book was not what I expected. The author is a New York City girl and finds Nature with her walks through Prospect Park with her friend and partner John Niekrasz who "provided such great ideas and intriguing facts. He raised the bar with his knowledge, research, and well-crafted words." Her mother helped her paint some of the pages, her dad scanned them. She also thanks her sister and assistant painter Sarah Green "plus others. It seems to have been a group effort. Little bits of science are nicely illustrated to draw the reader in, like Layers of the Earth, Minerals, The Rock Cycle, Fossils, Landforms, (I can clearly see what the difference between a Plateau, Mesa, and Butte. There's a very simple explanation of plate tectonics and some drawings. Many of the scientific explanations are almost too simple, but if the child is interested there are more advanced books. There are two pages of Snowflakes "the drawings are OK and the text somewhat

overly simplified and somewhat confusing. "As a crystal grows, the molecules do not stack together with perfect regularity." Author assumes the child will know what molecules are??? A much better book is Snowflake Bentley for children to understand the entire process. Phases of the Moon, OK. Constellationsâ "not so much. The flower section of the book was better. Nice drawings with the common name and the Latin name. Rothman tries to cover too much with not enough depth in some parts and then others with too much information for a child. I am not certain of her audience, children, teachers, parents or the naturalist?

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

Nature Anatomy: The Curious Parts and Pieces of the Natural World (Julia Rothman) Farm Anatomy: The Curious Parts and Pieces of Country Life (Julia Rothman) Curious Baby Music Play (Curious George Board Book & CD) (Curious Baby Curious George) Nature Designs: Amazing Natural Flowers and Women Patterns to Relax and Reduce Stress (nature sesigns, beautiful woman, natural patterns) Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading Digitalk PARTS Workbench for Win32 - 32-Bit Parts Assembly and Reuse Tool Set - User's Guide - Win32 Series Version 3.0 PARTS Workbench for Win32 - 32-Bit Parts Assembly and Reuse Tool Set - Reference (Win32 Series Version 3.0) Digitalk PARTS Workbench for Win32 - 32-Bit Parts Assembly and Reuse Tool Set - Script Language Guide - Win32 Series Version 3.0 Selling Auto Parts: Make Thousands of Dollars Monthly With eBay's Untapped Niche: Reselling Auto Parts and Making a Full-Time Income Easy Duets from Around the World for Flute and Oboe: 26 pieces arranged for two equal players who know all the basics. Includes several Christmas pieces. All are in easy keys. John Jenkins (1592-1678) four pieces in four parts for recorders or other instruments Keep Curious and Carry a Banana: Words of Wisdom from the World of Curious George Comedy Writing for Late-Night TV: How to Write Monologue Jokes, Desk Pieces, Sketches, Parodies, Audience Pieces, Remotes, and Other Short-Form Comedy Get Set! Piano Pieces Book 1: Pieces book 1 Pieces of my Heart (Pieces #3) Falling to Pieces (Pieces #1) Curious George Curious About Phonics 12 Book Set The Process of Creating Life: Nature of Order, Book 2: An Essay on the Art of Building and the Nature of the Universe (The Nature of Order)(Flexible) Culturematic: How Reality TV, John Cheever, a Pie Lab, Julia Child, Fantasy Football... Will Help You Create and Execute Breakthrough Ideas Learning Julia: Rapid Technical Computing and Data Analysis

[Dmca](#)