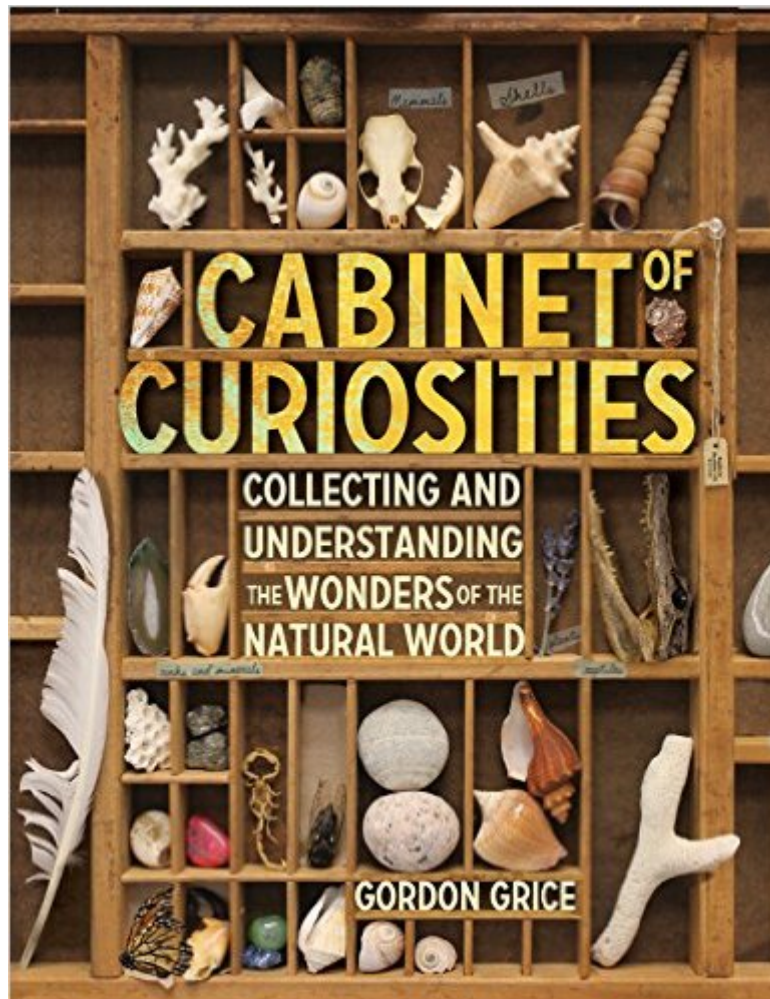


The book was found

Cabinet Of Curiosities: Collecting And Understanding The Wonders Of The Natural World



Synopsis

Exactly the book for every young explorer who loves finding stuff in nature and bringing it home. Cabinet of Curiosities is a lavishly illustrated introduction to the wonders of natural history and the joys of being an amateur scientist and collector. Nature writer Gordon Grice, who started his first cabinet of curiosities at age six when he found a skunk's skull, explains how scientists classify all living things through the Linnaeus system; how to tell real gold from fool's gold; how to preserve butterflies, crab shells, feathers, a robin's egg, spider specimens, and honeycombs; how to identify seashells; the difference between antlers and horns; how to read animal tracks. And then, what to do with your specimens, including how to build a cabinet of curiosities out of common household objects, like a desk organizer or a box for fishing tackle. Â Â

Book Information

Hardcover: 200 pages

Publisher: Workman Publishing Company (October 6, 2015)

Language: English

ISBN-10: 076116927X

ISBN-13: 978-0761169277

Product Dimensions: 8.6 x 0.9 x 10.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 starsÂ Â See all reviewsÂ (9 customer reviews)

Best Sellers Rank: #67,328 in Books (See Top 100 in Books) #40 inÂ Books > Children's Books > Science, Nature & How It Works > Mystery & Wonders #110 inÂ Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies #688 inÂ Books > Children's Books > Arts, Music & Photography

Age Range: 8 - 18 years

Grade Level: 3 and up

Customer Reviews

My 6 year old is an advanced reader and an avid learner, and he loves the format of this book. He can learn about whatever natural topic he chooses, a few pages or paragraphs at a time. The content touches on subjects in brief, so he doesn't have time to get bored, but also somewhat in depth. If you have a budding young scientist this seems like a good introduction. It isn't a true scientific textbook or a stuffy reference book, but the age range this seems to be geared towards (maybe elementary school age) would be very bored with a standard textbook about this stuff, imo.

If my son has any other questions about what he's reading about, I look up the answers on a reference site and we talk about it. Example from the book, to give a hint about style : "An alligator's skull has one simple kind of teeth. These teeth can't do any of the special jobs mammal teeth can. They can't take a bite out of an apple, like a person can. They can't shear off a big chunk of flesh, like a carnivore can. They can't grind down plants, like a cow does. You might expect an alligator to have sharp teeth, but it doesn't. Its teeth are sharp enough to hold on to prey, but not nearly as sharp as a fox's or skunk's. They're more like blunt cones. Where to find : American alligators can be found in swamps, lakes, and rivers all along the southeastern US, and west to the southern tip of Texas".

This book is full of all kinds of useful information. Lots of great pictures. Lots of historical information. Plus instructions and hints on finding, collecting, and making your own collection of almost anything. This would be a great gift for a young person interested in nature.

This is a beautifully illustrated book, with pages of info any curious kid (or adult) could spend a few hours flipping through. My five year old loves choosing one or two of the pictures (of beetles, feathers, how to track animal paw prints, etc.) to read about before bedtime. Unlike many nature books, this one is written in a way that kids might find engaging. Though it's not a story, and is very information-rich, the author has a way of keeping the material lively. You're learning, but it doesn't feel like work.

LITERALLY MY FAVORITE BOOK EVER!

Given to a 12 year old for his birthday. He later declared it as his favorite book.

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

Cabinet of Curiosities: Collecting and Understanding the Wonders of the Natural World Seba:
Cabinet of Natural Curiosities Guillermo del Toro Cabinet of Curiosities: My Notebooks, Collections,
and Other Obsessions The Land of Curiosities (Book 2)): Lost in Yellowstone, 1872-1873 (Land of
Curiosities (the Ecoseekers Collection)) Brick Wonders: Ancient, Modern, and Natural Wonders
Made from LEGO (Brick...Lego) Seven Natural Wonders of Australia and Oceania (Seven Wonders)
Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete,
Step-by-Step Guide to Natural Gas Trading Coin Collecting for Fun & Profit: The Fast and Fun Way
to Make Money Collecting Coins Wonders of the Solar System (Wonders Series) The Whisky

Cabinet: Your guide to enjoying the most delicious whiskies in the world. Natural World: A Visual Compendium of Wonders from Nature - Jacket unfolds into a huge wall poster! (Curiositree) J.K. Rowling's Wizarding World: A Pop-up Gallery of Curiosities Bob Lang's The Complete Kitchen Cabinetmaker, Revised Edition: Shop Drawings and Professional Methods for Designing and Constructing Every Kind of Kitchen and Built-In Cabinet 19th Century Card Photos KwikGuide: A Step-by-Step Guide to Identifying and Dating Cartes de Visite and Cabinet Cards The Gentleman & Cabinet-Maker's Director The Complete Illustrated Guide to Furniture & Cabinet Construction The Cabinet of Dark Things Atomic Marbles and Branding Irons: Museums, Collections, and Curiosities in Washington and Oregon Atlas of Adventures: A collection of natural wonders, exciting experiences and fun festivities from the four corners of the globe Word Play: A Cornucopia of Puns, Anagrams and Other Contortions and Curiosities of the English Language

[Dmca](#)