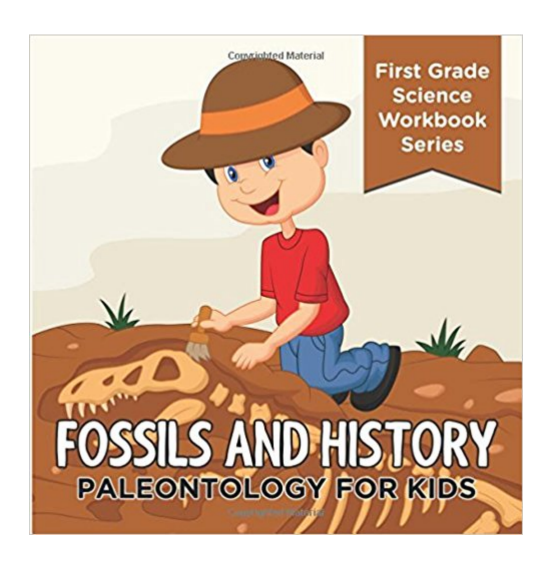


The book was found

Fossils And History: Paleontology For Kids (First Grade Science Workbook Series)





Synopsis

What are fossils and what clues do they hold of the past? Teach your children the basics of paleontology in a fun and engaging manner. You want them to fall in love with the subject to encourage active learning. By using pictures and as little text as possible, your child gets to experience learning on a more personal level. Grab a copy today!

Book Information

Paperback: 32 pages

Publisher: Baby Professor (October 10, 2015)

Language: English

ISBN-10: 1682800180

ISBN-13: 978-1682800188

Product Dimensions: 8.5 x 0.1 x 8.5 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 46 customer reviews

Best Sellers Rank: #188,188 in Books (See Top 100 in Books) #29 inà Â Books > Children's

Books > Education & Reference > Science Studies > Nature > Fossils #2924 in A A Books >

Children's Books > Science, Nature & How It Works

Customer Reviews

At Speedy Publishing, we envision our company and publishing arm as being a premier publisher of quick-reference materials, useful reference books, fiction books in all sub-genres and creative non-fiction to both entertain and assist readers worldwide in reading a fun and exciting books and also accomplishing their educational and professional goals. We continually update our products, ensuring accuracy of information, making sure they are fun and entertaining. Our products are always available in whatever format our readers need.

Better written than usual for these books although there are a few editing issues. The English is better, but againthe photos are not labeled and or credited to whoever took them. This is a credibility issue all of these booksshare. It is illegal to take photos and put them in your book without saying where you got them. Photographersown the rights to their photos and they are most often copyrighted. I think the words are too long for most smallkids. My kids learn to read very young and are more advanced than others in their classes so they did not have problem, but the average small child will not know or care what the words mean if they are too big. The bookdid not go into

detail as to how a dig is done correctly, and did not say what animal was in a photo (not even one). Overall, better written but still with the same issues this publisher always has. I received this product at a discount or free in exchange for an honest and unbiased review of the product basedupon my own personal experience. I have not been coached or asked to provide positive feedback, nor have Ireceived any compensation or incentive from the company for this review. I am disclosing this in accordance withthe Federal Trade Commission 16 CFR part 255 "guides concerning the use of endorsements and testimonials inadvertising". I am not affiliated with this company or any of their products in any way. The views expressed hereare my own, based on my personal use and experience with the product, and are unbiased and honest reviews. Any feedback, positive or negative, regarding this product is based on my personal experience with the product. Itreat each product review as though I paid full price for it. I rely heavily on product reviews when deciding to purchasean item from a particular manufacturer or company.

Value: Excellent (free Kindle edition)Quality: ExcellentPros: Very well laid out, contains lots of information, explains it well to childrenCons: Just a few minor tweaks could be made to improve itAll right, this one is a winner! It is a science text (maybe "workbook" isn't exactly the right word?) and gives all sorts of information about fossils. It alternates pictures (all cartoons) with text explaining everything from what paleontology is to what fossils are to how fossil fuels come into play in all this. It then wraps up with a couple of "connect the dots and color" pictures. Just a very well laid out and concise book that has language kids can understand. For example, it talks about how fossils are formed when bones are compressed but adds a little parenthetical note to explain that "compressed" means "squeezed." I suppose one little improvement that could have been made would be changing the content of the concluding page. It just kind of drops off a cliff at the end with the page that says that fossils are chemically more like a rock than bone. Then it goes right to the dot to dot/coloring page. How about ending by saying something about fossils being our link to the past? How fossils have helped us learn about the world from a long time ago? How fossils provide careers for paleontologists? Just a few suggestions of a way to end it so it feels more cohesive. I would definitely hesitate to pay more than a few dollars for the print edition (certainly not \$9+), but the Kindle edition for free would work for me. This could definitely be used in an elementary classroom or by homeschoolers for a little science lesson or as at-home leisure reading for curious budding scientists or dinosaur-obsessed kids.

This is an excellent ebook for kids! As a teacher of elementary students, I would love to incorporate

this ebook into a small group activity where I present a main idea or topic to the whole class and then they break up in small groups and discover more material on their own. My mind was continuously racing as I read through this book thinking of different projects I could make on this topic. It is the perfect age group to let them use a kindle to explore and what a better way to do so than with this ebook! I will totally let other teachers know of this opportunity and will keep this seller in mind with other ebooks available. I received this product free for reviewing purposes, however my opinions are all my own.

Download to continue reading...

Fossils And History: Paleontology for Kids (First Grade Science Workbook Series): Prehistoric Creatures Encyclopedia (Children's Prehistoric History Books) Fossils And History: Paleontology for Kids (First Grade Science Workbook Series) The Palaeontological Association Field Guide to Fossils, Plant Fossils of the British Coal Measures (Palaentology FG Fossils) Fossils and Paleontology for kids: Facts, Photos and Fun | Children's Fossil Books Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) First Grade Us History: The First Americans: First Grade Books (Children's American History Books) The World Encyclopedia of Fossils & Fossil-Collecting:: An Illustrated Reference Guide To Over 375 Plant And Animal Fossils From Around The Globe And ... Them, With Over 950 Photographs And Artworks The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations Formac Pocketquide to Fossils: Fossils, Rocks & Minerals in Nova Scotia, New Brunswick and Prince Edward Island Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Great Big World of Computers - History and Evolution: 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics First Grade US History: The First President: 1st Grade Books (Children's US Presidents & First Ladies) Coaching Elementary Soccer: The easy, fun way to coach soccer for 6-year-olds, 7-year-olds, 8-year-olds, 9-year-olds, and 10-year-olds (kindergarten, first-grade, second-grade, and third-grade) 5th Grade American History: American Presidents: Fifth Grade Books US Presidents for Kids (Children's US Presidents & First Ladies) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) The First Fossil Hunters: Paleontology in Greek and Roman Times Childrens Book: Fun facts about Egypt: (Ancient Egypt for kids) (Ages 4 - 12) (egypt

picture book, pyramids for kids, mummies for kids, hieroglyphs for ... books for kids, egypt history for kids) Water, Water Everywhere, What & Why?: Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books) What Are Amphibians?, What & Why: 1st Grade Science Series: First Grade Books - Herpetology (Children's Reptile & Amphibian Books)

Contact Us

DMCA

Privacy

FAQ & Help