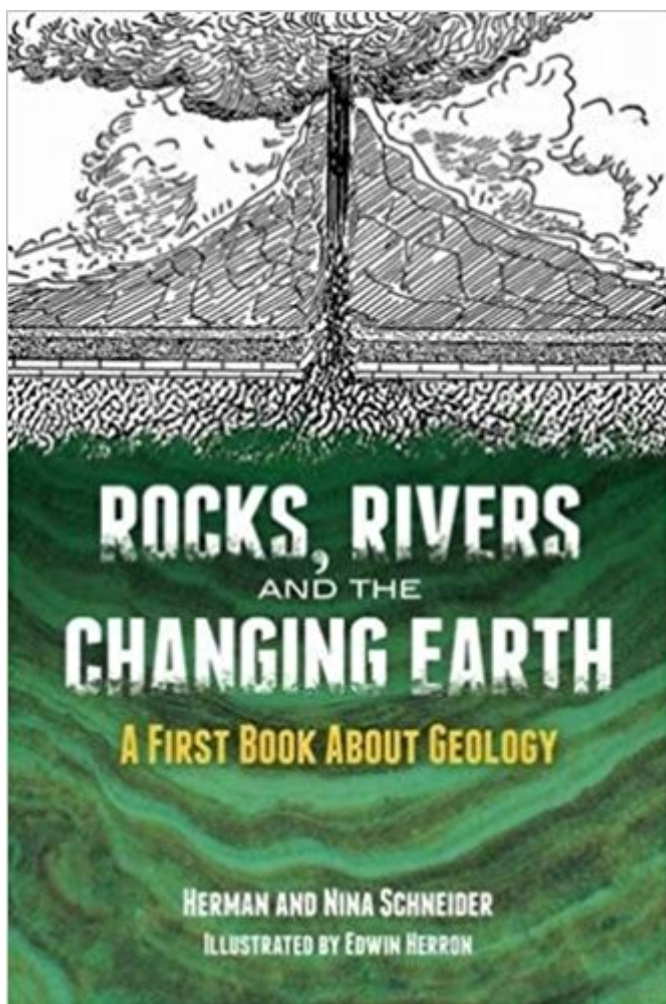


The book was found

Rocks, Rivers And The Changing Earth: A First Book About Geology



Synopsis

Your bones and your teeth originated at the bottom of the sea, and the color of your blood came from deep underground. The water you drink, the clothes you wear, and the house you live in are all part of the Earth's history. With this well-illustrated book, you'll discover fascinating facts about geology, from how powerful prehistoric forces formed a river bend to the ways that tiny pebbles can reflect a million years of history. Your adventure begins with evidence that's all around you and can make even an ordinary walk in the park into an exciting revelation. Other subjects range further afield, from rivers of ice and volcanic activity to the formation of precious stones. In addition, a series of fascinating experiments provide you with insights into some of the geologic events that constantly transform our planet.

Book Information

Paperback: 192 pages

Publisher: Dover Publications (October 15, 2014)

Language: English

ISBN-10: 0486782018

ISBN-13: 978-0486782010

Product Dimensions: 6.1 x 0.5 x 9.1 inches

Shipping Weight: 9.9 ounces (View shipping rates and policies)

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

Best Sellers Rank: #109,377 in Books (See Top 100 in Books) #73 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #1859 in Books > Children's Books > Science, Nature & How It Works

Age Range: 8 - 14 years

Grade Level: 3 - 8

Customer Reviews

Your bones and your teeth originated at the bottom of the sea, and the color of your blood came from deep underground. The water you drink, the clothes you wear, and the house you live in are all part of the Earth's history. With this well-illustrated book, you'll discover fascinating facts about geology, from how powerful prehistoric forces formed a river bend to the ways that tiny pebbles can reflect a million years of history. Your adventure begins with evidence that's all around you and can make even an ordinary walk in the park into an exciting revelation. Other subjects range further afield, from rivers of ice and volcanic activity to the formation of precious stones. In addition, a

series of fascinating experiments provide you with insights into some of the geologic events that constantly transform our planet. Dover (2014) republication of the edition originally published by William R. Scott, Inc., New York, 1952. See every Dover book in print at www.doverpublications.com

Herman and Nina Schneider wrote more than 80 books for children. Herman was a teacher and supervisor of science in the New York City public school system, and Nina taught at the progressive Bank Street School. Their books proposed and answered questions a curious child might ask about science.

this is an outstanding book, it shows clearly with easy to understand illustrations how rivers create the geology of our world.

absolutely amazing first book for learning about geology!

Great

This is an excellent introduction to Earth Science, and I am thrilled that it is now back in print. I have been recommending it for many years now to other homeschoolers in search of quality living science books.

I would have to say that this is a good book because of its showing of pictures. Which also made it a fun okay book. the book has very good hand drawn pictures. If you want to learn about the earth this is a perfect book for you. One thing I didnt like is the confusing words that it used. If its going to be in a 7th grade library 7th graders should be able to understand most of the words. Overall it was an okay book but not that good. Unless you like educational books.

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

Rocks, Rivers and the Changing Earth: A First Book About Geology 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 Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books) Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book) Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Geology for beginners: Easy course for understanding geology (Geology explained) Geology Lab

for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series) Metamorphic, Igneous and Sedimentary Rocks : Sorting Them Out - Geology for Kids | Children's Earth Sciences Books Rocks and What We Know About Them - Geology for Kids | Children's Earth Sciences Books Collecting and Identifying Rocks - Geology Books for Kids Age 9-12 | Children's Earth Sciences Books Geology Rocks!: 50 Hands-On Activities to Explore the Earth (Kaleidoscope Kids) The Changing Earth: Exploring Geology and Evolution, 7th Edition Christmas in Three Rivers (Three Rivers Ranch Romance Book 9) Rivers and Rapids: A Very Complete Canoeing, Rafting, and Fishing Guide to the Streams and Rivers of Texas, Arkansas, and Oklahoma Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) 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 Rocks, Ridges, and Rivers: Geological Wonders of Banff, Yoho, and Jasper National Parks Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)