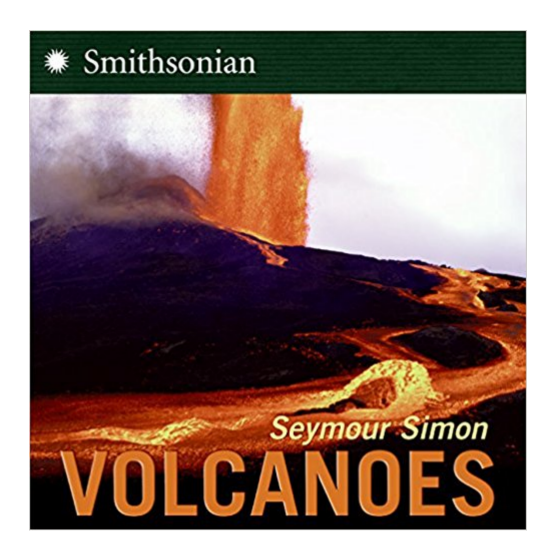


The book was found

Volcanoes





Synopsis

In 2, Simon introduces elementary-school readers to the inner workings of volcanoes through engaging descriptions and stunning full-color photographs. He teaches readers why and how volcanoes happen and the damage they can cause through pictures, diagrams, and maps. This book includes a glossary and index. Seymour Simon knows how to explain science to kids and make it fun. He was a teacher for over twenty years, has written more than 250 books, and has won multiple awards. Supports the Common Core State Standards

Book Information

Lexile Measure: 880 (What's this?)

Paperback: 32 pages

Publisher: Collins; 4/23/06 edition (May 23, 2006)

Language: English

ISBN-10: 0060877170

ISBN-13: 978-0060877170

Product Dimensions: 0.2 x 10 x 10 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 22 customer reviews

Best Sellers Rank: #48,708 in Books (See Top 100 in Books) #4 in A A Books > Children's Books

> Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes #894

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

Age Range: 6 - 10 years

Grade Level: Kindergarten - 4

Customer Reviews

From ancient myths to modern headlines, volcanoes are among the world's most amazing phenomena. Simon, award-winning author of Icebergs and Glaciers, Jupiter, Saturn, The Sun and Stars, et al., explores the subject thoroughly. Using examples like St. Helens and the volcanoes of Iceland and Hawaii, the author is able to address all aspects of his subject: the history, nature and causes of volcanoes. But given the expert presentations and finesse readers have come to expect from Simon, this work seems more difficult than it needs to be, and lacks the forcefulness and clarity of his previous books. However, Volcanoes is a good choice for reading aloud and as a lead-in to discussions; the superb full-color photographs redeem any shortcomings of the text. Ages 5-8. Copyright 1988 Reed Business Information, Inc. --This text refers to an out of print or unavailable

edition of this title.

Grade 3-7 Simon presents information on volcanoes to young readers in an understandable text and colorful format. While Lauber's Volcano (Bradbury, 1986) primarily describes the life cycle of Mount St. Helens, this book provides a general overview of the types of volcanoes found around the world. It does not replace, but complements, Lauber's work. Further, it can be used successfully to generate interest on the part of those readers reluctant to pick up nonfiction books, as Simon gives readers an armchair tour of some of the more impressive volcanoes around the world: Mount St. Helens, the undersea volcanoes in Iceland, and Mauna Loa in Hawaii. The book is graced with many illuminating color photos that bring the text to life. However, the illustration of the plates, or crust layers of the earth, is somewhat difficult to understand. Better diagrams can be found in the adult source, Cottrell's Born of Fire: the Volcanic Origins of Yellowstone National Park (Rinehart, 1987). Still, this is a useful and attractive addition to science collections, as it is likely to become a favorite choice of young scientists. Stephen W. Zsiray, Jr., Cache County School District, North Logan, UtahCopyright 1988 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

I got this for my 7 year old for his birthday along withà Â The Ultimate Volcano Science Kit - Make It Erupt!. He really enjoyed it, and there is a lot of great info for young scientists. There's info about volcanoes around the world, how they work, and a bit of history to go along with it. Some of the pictures are a little dated, but they kept his attention and my 3 year olds also had fun reading with us.

A couple of months ago, my 4-year-old was struck with a sudden and insatiable fascination with volcanoes. He hungrily devoured every volcano documentary available on Netflix (over and over), and a friend recommended this book. Since its arrival in February, we have never even put this book away. Both of my sons can very nearly recite it, and they love to pore over the gorgeous, exciting pictures that are on every page. We read it every single day. It's a great, great book for curious kids!

My son loves this book. The photos are fantastic. The content, if you read the whole thing, is a bit too advanced for him (3 years), but I think this book will be one he will enjoy for years to come. Lots of information about volcanoes on a kids level.

Not a lot of facts about volcanoes and what they do to the environment. Lots of great pictures and it gives some basic facts. Not good for fourth grade project on environmental effects such as food chains.

When purchasing books on line for a KINDLE is there a way to know the page orientation and print size before buying it? Several books including this one are on my KINDLE horizontally and the print is tiny making is difficult to read. Is there a way to change this?

Entertaining with plenty of local color. Doesn't get above its raising, but gets the job done nicely. The dog was a nice touch and LOTS of surfing references. Better than average and who wouldn't love a volcano?

Great photos, clear entertaining copy. Will be sharing with my 7 yr old niece.

It is a good book in spite to be not too big

Download to continue reading...

Volcanoes For Kids - Learn Fun Facts About Volcanoes Erupting, Volcanoes Around The World & Much More! (Volcanoes and Earthquakes) Volcanoes - Why Do They Happen?: Volcanoes for Kids (Children's Earthquake & Volcano Books) Wine, Communism & Volcanoes: A Story of Chilean Wine Eruption!: Volcanoes and the Science of Saving Lives (Scientists in the Field Series) Volcanoes! (National Geographic Readers) Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids) Volcanoes! That Go Boom Volcanoes! Mountains of Fire (Step-Into-Reading, Step 4) National Geographic Kids
Everything Volcanoes and Earthquakes: Earthshaking photos, facts, and fun! Volcanoes: Mountains That Blow Their Tops (Penguin Young Readers, Level 3) Science Comics: Volcanoes: Fire and Life National Geographic Readers: Volcanoes Volcanoes Discover Volcanoes: Level 2 Reader (Discover Reading) Magic School Bus Presents: Volcanoes & Earthquakes: A Nonfiction Companion to the Original Magic School Bus Series Volcanoes!: Mountains of Fire (Step into Reading) Volcanoes (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Volcanoes and other Forces of Nature (LEGO Nonfiction): A LEGO Adventure in the Real World Volcanoes (Little Scientist) Volcanoes: 48 Fascinating Facts For Kids

Contact Us

DMCA

Privacy

FAQ & Help