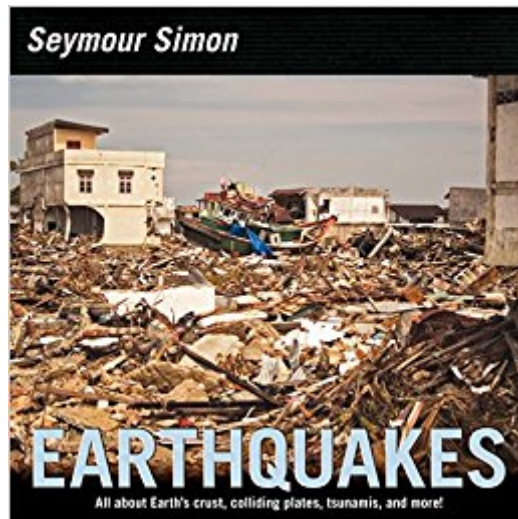




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Earthquakes



Synopsis

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. In *Earthquakes*, Simon introduces elementary-school readers to earthquakes through engaging descriptions and stunning full-color photographs. He teaches readers why and how earthquakes happen and the damage they can cause through pictures, diagrams, and maps. He also gives real life examples of earthquakes that have occurred all over the world. This book includes a glossary and index. Supports the Common Core State Standards

Book Information

Lexile Measure: 1010 (What's this?)

Paperback: 32 pages

Publisher: Collins (May 23, 2006)

Language: English

ISBN-10: 0060877154

ISBN-13: 978-0060877156

Product Dimensions: 0.2 x 10 x 10 inches

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

Average Customer Review: 3.7 out of 5 stars 13 customer reviews

Best Sellers Rank: #263,207 in Books (See Top 100 in Books) #29 in *Books > Children's Books > Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes* #66 in *Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes* #165 in *Books > Children's Books > Education & Reference > Science Studies > Earth Sciences*

Age Range: 6 - 10 years

Grade Level: Kindergarten - 4

Customer Reviews

With the increasing coverage of earthquakes worldwide, readers' interest should be piqued for this lucid introduction. Veteran photo-essayist Simon has produced another characteristically concise and involving precis. Facts abound, concerning such topics as the Pacific Ring of Fire; faults, especially the San Andreas; strike- and dip-slips; seismographs; the Richter and Mercalli Intensity Scales; sand boils; and more. As in all of Simon's work, the high-quality photos and the book's spacious, accessible design enhance and extend the clarity of his exposition. Simon's compelling glimpses of these mighty geological phenomena will give readers a new understanding of and

appreciation for the awesome forces of nature. Ages 5-up. Copyright 1991 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

Grade 2-4-- A look at the dynamics of quakes, early detection systems, and measures taken by architects and city planners to lessen dangers after an earthquake occurs. Branley's explanations are in terms that children will easily understand, and the information is compressed into child-size bites, especially when describing earthquake motions. Branley may be too concise, however, when he fails to state the connection between seismic waves and readings on the Richter scale. Only an adult will be able to deduce what is only implied in the text rather than spelled out. A readable book with brightly colored illustrations that are serviceable but not particularly inspired. --Gloria Amann, New York Public LibraryCopyright 1990 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

These Seymour Simon (Smithsonian) books are a joke. \$7 dollars for a book that is thinner than most magazines. Ridiculous, your paying for the Smithsonian name only. I bought a few of these books at the same time and I have regretted wasting my money since they have come in. The people who give good reviews are either too easily impressed or just don't know what a good book is. Buyer Beware!

As a teacher, any book by Seymour Simon is a welcome addition to my library, especially now that informational text/nonfiction is being stressed on Common Core.

Interesting.

This is a good book to illustrate what can happen during an earthquake...something that might help if a person found themselves in a similar situation.

Good pictures of the damage that earthquakes can cause. Sometimes we don't realize how powerful earthquakes are. A book like this fills in important gaps.

Since I had read so many of Simon's books, I decided to go further into study of the earth. The earthquake book was very well written and easy to understand if you don't want to go into total tech talk.

great book

I loved the book 5 stars prefect I busted . Love it so much yay well it is totally awesome

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