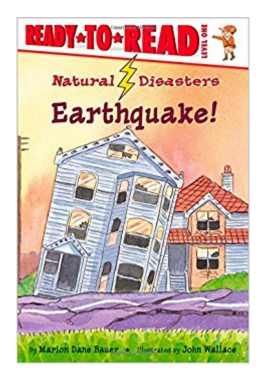


## The book was found

# Earthquake! (Rise And Shine)





### Synopsis

Simple text explains the structure of the Earth and how earthquakes happen. Also included are traditional explanations for earthquakes.

#### **Book Information**

Lexile Measure: 0550 (What's this?) Series: Rise and Shine Paperback: 32 pages Publisher: National Geographic School Pub; 1 edition (June 23, 2010) Language: English ISBN-10: 1416925511 ISBN-13: 978-1416925514 Product Dimensions: 6 x 0.2 x 9 inches Shipping Weight: 2.9 ounces (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #605,493 in Books (See Top 100 in Books) #67 in Â Books > Children's Books > Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes #326 inà Â Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #1608 in A A Books > Children's Books > Early Learning > Beginner Readers Age Range: 4 - 6 years Grade Level: Preschool - 1

#### **Customer Reviews**

Marion Dane Bauer is the author of many books for young readers, including the Newbery Honor book On My Honor and the New York Times bestseller My Mother Is Mine. Her other titles include A Mama for Owen, If You Were Born a Kitten, Grandmotherââ ¬â"¢s Song, andà Thank You for Me! She has retired from the faculty of the Vermont College of Fine Arts MFA program in Writing for Children and Young Adults where she was the first Faculty Chair. She lives in Eden Prairie, Minnesota, and can be reached at MarionDaneBauer.com.John Wallaceââ ¬â"¢s formal training was not in illustration, but rather theology, which he received at Cambridge University. However, he always loved drawing, and one of his early jobs was as a newspaper cartoonist. In his childrenââ ¬â"¢s books illustrations, John is particularly inspired by what he calls â⠬œthe gooninessâ⠬• of young school children. John and his family divide their time between Brighton, England, and Long Island, New York. We use this book in our kids science class for kids age 3 - 6. It covers the basics of earth science (the earth is round like a ball, made of layers, we live on the crust, which is broken up into plates) and the basics of earthquakes. Other children's books about earthquakes include photographs of collapsed buildings and bridges and those seem to cause more concern for the kids than these illustrations which inform without scaring. We use this in combination with a book that I wrote using an idea from the internet, about "Rabbits in a Hole" teaching children how to "drop, cover, and hold" in case of an earthquake. You can find more about how we study earth science and earthquakes by checking my blog at Inventors of Tomorrow.

#### Download to continue reading...

Earthquake! (Rise and Shine) Perspectives on Earthquake Geotechnical Engineering: In Honour of Prof. Kenji Ishihara (Geotechnical, Geological and Earthquake Engineering) Fire Following Earthquake (American Society of Civil Engineers: Technical Council on Lifeline Earthquake Engineering Monograph, No. 26) Earthquake: Perspectives on Earthquake Disasters (Disaster Dossiers) Rise and Shine: Awaken Your Energy Body with Taoist Alchemy and Qi Gong Lunch Money (Rise and Shine) My Map Book (Rise and Shine) The Mixed-Up Chameleon (Rise and Shine) A Tree for All Seasons (Rise and Shine) Cactus Hotel (Rise and Shine) A Cool Drink of Water (Rise and Shine) (Barbara Kerley Photo Inspirations) My Name Is Gabriela/Me Ilamo Gabriela (Rise and Shine) Library Book: Boxes for Katje (Rise and Shine) Rise and Shine! Passage to Freedom: The Sugihara Story (Rise and Shine) The Story of the Statue of Liberty (Rise and Shine) Water Dance (Rise and Shine) Me On The Map (Rise and Shine) What's Alive? (Rise and Shine) A Tree Is Nice (Rise and Shine)

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