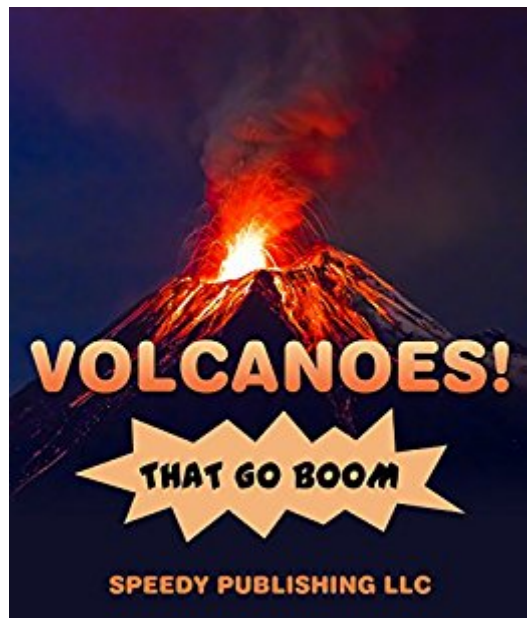


The book was found

# Volcanoes! That Go Boom



## **Synopsis**

How does a nature book about volcanoes spark a child's imagination? Children are attracted by vivid colors and the potential of excitement. A nature book filled with bright pictures of volcanoes, mountains and hot lava is sure to be of interest to young minds. Youngsters are exposed to volcanic activity in news and movies. A book that explores the realities of volcanic activity is sure to be a learning experience for any juvenile. Scientific reality and fresh imagination are sure to be a powerful inspiration for kids of all ages.

## **Book Information**

File Size: 9115 KB

Print Length: 50 pages

Publisher: Speedy Kids (December 6, 2014)

Publication Date: December 6, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00RVZLRQI

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #553,010 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #12 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Nature > Rocks & Minerals #18 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Nature > Earthquakes & Volcanoes #31 in Kindle Store > Kindle eBooks > Nonfiction > Science > Earth Sciences > Mineralogy

## **Customer Reviews**

Let me just start by saying that my six year old son wants nothing more in the world than to become a scientist when he grows up. So, when the bedroom filled so full of books that we could no longer walk, we decided that it was about time to start ordering books on the kindle. All we then had to do was buy a really large SD card. The major issue is, finding books that are going to be age appropriate for such a little guy. Honestly this wasn't a first read type of book. An adult would have to read this to a six year old, depending on their personal reading abilities, but the pictures and the

information provided was absolutely perfect! The book is filled with absolutely stunning photos, which is something that my little man just couldn't get enough on. I mean volcanoes are amazing to adults, so imagine the glory and amazement to a child that really has basic understanding of how the natural Earth works! It blew his mind. I have to say that to explain very technical things like science to children, you really need to have the great illustrations! This book will leave you wanting more! After every few pages there were a few quick facts and discussions about what volcanoes are, and what was being depicted throughout the books. This was a perfect start for a lifetime of learning geology! Would I recommend this book to other parents? Yes! I think that you could easily enjoy this book up to 10 to 11 years old. I did receive this book at a discounted rate in return for my honest and unbiased review. I have left the review with all my honest feelings.

My boys absolutely loved this book. I think my 9 year old enjoyed it a bit more than my 7 year old only because the 7 year old is more into video games & the likes, than stuff that goes book & science stuff. My 9 year old could literally spend all day outside looking at various bugs, and stuff like that. It's been his dream for about 5 years to go visit a volcano. The book is filled with absolutely stunning photos, which is something that my little man just couldn't get enough on. I mean volcanoes are amazing to adults, so imagine the glory and amazement to a child that really has basic understanding of how the natural Earth works!

This book is a great informational book for any of your children that are interested in the science of volcanoes and how they work. The book mostly consists of pictures. These pictures are quite astonishing and show the true beauty of volcanoes. All of the pictures are high quality as well. Not only does this book have pictures, it also has facts about volcanoes. Every few pages it has some interesting fact that is easy to understand. Young children will easily understand these facts. The facts are accurate and there is not that many spelling mistakes that I was able to find when I read through this book. There were some facts that I wasn't aware of! If you're child is into science, this is a great book! Even if your child isn't really into science, this book could hopefully get them into it. The book is very educational and will sure make them very interested in volcanoes and how they work. Overall this is a very nice book with gorgeous pictures and interesting facts that will keep a child very interested. I received this book at a discount in order for me to give a completely honest and unbiased review.

I got this book for my 8 year old daughter who recently got a kindle fire for her birthday. This book is

really great for the kindle - it has some really amazing pictures interspersed with pages of "volcano facts". The volcano facts are easy for my 8 year old to read without help, and are still interesting. The way they are displayed on the page is good for a kindle but may not be as nice in a paperback copy (red background with white square in the center and black words & blue border). It is kind of loud, but it works for the kindle. It isn't very long, but it works good for a child's book. It keeps my daughter's interest and has her reciting volcano facts to all her friends. The pictures have her coming back even after she has read it a few times before because some of them are absolutely stunning. There are even a couple pictures and some facts about volcanoes on other planets! Overall, great book for a young reader - especially with an new kindle! I received this book for a free kindle download in exchange for an unbiased review.

Young-ish readers interested in volcanoes will enjoy this collection of pictures and facts. It does cover many of the most important volcano facts, like that magma is under the earth's crust and lava is above it. The pictures also portray many different aspects of volcanoes which should inspire and educate young minds. However, there are no diagrams here, just external photography and a few renderings. My issue here, and the only reason this one does not get 5 stars, is the flow of the book. A fact will be stated, and neither the picture before, nor the picture after depict what was stated. For instance, there is a fact about how high volcanoes can send ash into the air, and the accompanying pictures are of lava. Just three pages earlier, there is a picture that would go with this fact very nicely. Maybe there's some kind of delayed memory reinforcement teaching technique at work here, but with a name like "Speedy Publishing" I just assume it's lazy editing. This is not the only instance, in this book and others by the same publisher. Despite this issue, I would still recommend the book to any young science lovers. Disclaimer: I received this product in exchange for my honest review.

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

Volcanoes For Kids - Learn Fun Facts About Volcanoes Erupting, Volcanoes Around The World & Much More! (Volcanoes and Earthquakes) Boom Boom! Classics! For Boomwhackers Musical Tubes: Book & CD Chicka Chicka Boom Boom (Board Book) Plants vs. Zombies Volume 6: Boom Boom Mushroom Chicka Chicka Boom Boom (Book & CD) The BOOM! BOOM! Book Plants vs. Zombies: Boom Boom Mushroom #10 Boom, Bust, Boom: A Story About Copper, the Metal that Runs the World Chicka Chicka Boom Boom Chicka Chicka Boom Boom (Chicka Chicka Book, A) Volcanoes! That Go Boom Volcanoes - Why Do They Happen?: Volcanoes for Kids (Children's Earthquake & Volcano Books) Irma Boom: The Architecture of the Book The Sonic Boom: How Sound Transforms the Way We Think, Feel, and Buy Legions of Boom: Filipino American Mobile DJ

Crews in the San Francisco Bay Area (Refiguring American Music) Boom, Cash, and Balderdash: A Different Look at Fairbanks During Pipeline Construction Bok! Bok! Boom!: A Branches Book (Kung Pow Chicken #2) The Hiding Place: The Triumphant True Story of Corrie Ten Boom In My Father's House: The Years Before "The Hiding Place" (Corrie Ten Boom Library) Left of Boom: How a Young CIA Case Officer Penetrated the Taliban and Al-Qaeda

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)