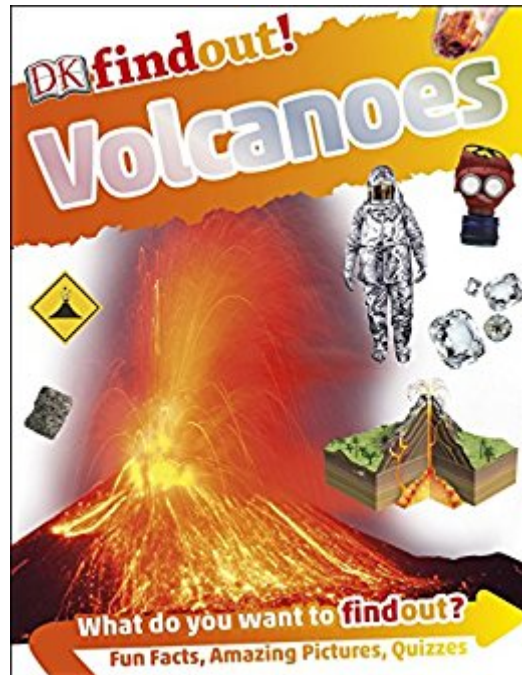




The book was found

# DK Findout! Volcanoes



## Synopsis

From the creators of DK findout!, the free online resource for kids, comes an exciting new book series full of amazing images, incredible quizzes, and cutting-edge information kids need to know. The DK findout! series helps kids become experts on their favorite subjects-from dinosaurs to space. Learning doesn't get more fun. Explore the explosive world of volcanoes in DK findout! Volcanoes. Discover which volcano is the biggest, what kind of lava is the stickiest, and how a volcano forms. Visit the Ring of Fire to see where over 400 volcanoes are and just how often they erupt. See how tectonic plates affect volcanoes and cause earthquakes, and see volcanic rocks up close. Learn how hot lava gets, find out exactly what a caldera is, and explore the volcanoes in space with DK findout! Volcanoes. Filled with amazing images and quirky, exciting facts, DK findout! Volcanoes is an explosively good time for young volcanologists. Learn more about volcanoes-or anything else!-at [www.dkfindout.com](http://www.dkfindout.com), a free educational website for kids to have fun with information and to expand their knowledge.

## Book Information

File Size: 114159 KB

Print Length: 64 pages

Publisher: DK Children (September 6, 2016)

Publication Date: September 6, 2016

Language: English

ASIN: B01H6DNJOC

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #710,461 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #22

in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works >

Nature > Earthquakes & Volcanoes #138 in Books > Children's Books > Education &

Reference > Science Studies > Nature > Earthquakes & Volcanoes #206 in Kindle Store >

Kindle eBooks > Nonfiction > Children's Nonfiction > Science, Nature & How It Works > Nature

## Customer Reviews

After space stuff and ocean animals I figure one of the next hottest science topics for younger

readers is volcanoes. (Just check out your local middle grade science fair.) But, it's pretty easy to find superficial, poorly organized, or just dopey volcano books. Not so here. This is a thorough, informative and entertaining effort with a lot of well-organized info and high end graphics and photo work. DK has taken a very nice approach to their science and nature books for the 7 to 10, (or so), crowd. The books feature well thought out graphics, informative rather than just pretty photos, and content heavy graphs and charts. With volcanoes it's possible to just to wander around aimlessly, but here the chapter and topic organization is logical and leads the reader through the subject. There is a running overarching narrative, but it is broken up, or supplemented, by lots of factoids, sidebars, and mini-digressions tucked away throughout the graphics. I have noted before with regard to a number of DK books that I especially appreciate their decision to avoid dopey jokes and puns, or the "Dummies" type stuff that is often a distraction and can be very condescending. "Gee Whiz!" and "Wow!" bits are fine, but the DK authors generally play it upbeat and straight. A younger kid reading this deserves that consideration. Here, we start with a basic description of volcanoes, an Earth cross-section, and an explanation of plate tectonics. We go through the different types of volcanoes, aided by a number of excellent photos of different sorts of volcanoes. We then move on to special topics, including types of lava and lava rock, deadly eruptions, myths and legends around volcanoes, geysers and hot springs, deep sea vents and even volcanoes on other planets. Finally, we look at the work of volcanologists and look at the tools of their trade. As I say, the overall treatment is fairly thorough and provides a solid, basic grounding. So, this isn't terribly advanced, but it isn't superficial or childish either. It's good, solid, reliable and current info intended to serve as a basic introduction and maybe encouragement for further reading. Well done. (Please note that I received a free advance will-self-destruct-in-x-days Adobe Digital copy of this book in exchange for a candid review. Apart from that I have no connection at all to either the author or the publisher of this book.)

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

Volcanoes For Kids - Learn Fun Facts About Volcanoes Erupting, Volcanoes Around The World & Much More! (Volcanoes and Earthquakes) DK findout! Volcanoes DK findout! Coding 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

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)