

The book was found

What On Earth?: 100 Of Our Planet's Most Amazing New Species



Synopsis

A chameleon so tiny it can fit on your thumbnail? A spider named after David Bowie? A fungus that turns ants into zombies? *What on Earth? What on Earth?* is a compendium of the 100 coolest, weirdest, and most intriguing new species of this century as determined by the International Institute for Species Exploration. From animals to plants, fossils to bacteria, *What on Earth?* is an accessible, informative, and offbeat look at the creatures that also call our planet home, including: • A dangerous cobra that can spit its venom almost ten feet • A miniscule orchid that is less than a half-inch wide • A rainforest mushroom named after the cartoon character Spongebob Squarepants • A beautiful seahorse that changes colors to protect itself from predators • A stick insect that is as long as a man's arm Featuring visually striking images alongside surprising facts about each new species, *What on Earth?* is a testament to the incredible and ever-evolving diversity of our planet.

Book Information

Paperback: 304 pages

Publisher: Plume (April 30, 2013)

Language: English

ISBN-10: 0452298148

ISBN-13: 978-0452298149

Product Dimensions: 7.1 x 0.6 x 7 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,892,524 in Books (See Top 100 in Books) #83 in Books > Science & Math > Biological Sciences > Taxonomic Classification #1934 in Books > Science & Math > Nature & Ecology > Reference #12276 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences

Customer Reviews

Quentin Wheeler is a longtime professor of entomology and founder of the International Institute for Species Exploration. Sara Pennak manages the Institute's reports and public outreach activities. Both authors live in Arizona.

From a spider as big as dinner plate to a miniature jellyfish with a deadly sting, *WHAT ON EARTH* highlights some of the most unique species on the planet -- and they are all new to science! Each

recently discovered plant or animal species is described through a paragraph of engaging text, a fact-box with basic information and supplemental photos. Wheeler and Pennak have done an exceptional job of presenting important scientific concepts and issues (the history of taxonomy, the importance of biodiversity, the critical nature of sustainability) complemented by fun facts (like why an ant was named after Google). You'll flip through WHAT ON EARTH intending to just browse but it will suck you in and you'll read it from cover-to-cover. An obvious choice for all lovers of nature, with so many fun facts and beautiful photos, this book will also hook those who aren't so wild about the outdoors. Who knew there were so many crazy creatures still being discovered!

Really a must have. This book is not only gorgeous and high quality color pics, but the information is the latest and up to date. It's told in an informative yet entertaining style. I can see this for young kids as well as adults. The book covers everything from animals to plants to newly discovered fossils. Quite amazing, great arm chair book!

This amazing book reminds us just how amazing the world is! Beautiful photos in a well done easy to read presentation.

the best product, high quality and low price . I love this product. I have a home based bakery and I was missing a good bread product. I like the design and quality of it! arrive on time, my family need to change a new one , so good .

Stunning new book that celebrates the beauty and diversity of life on earth. Photographs of new species described in the first part of this century are amazing

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

What on Earth?: 100 of Our Planet's Most Amazing New Species
100 Heartbeats: The Race to Save Earth's Most Endangered Species
How the World Works: A Hands-On Guide to Our Amazing Planet (Explore the Earth)
The Gathering: IT'S OUR EARTH TOO - Book 2 (It's Our Earth Too)
Who Rules the Earth?: How Social Rules Shape Our Planet and Our Lives
Concordex of the Urantia Book: The Urantia Book is the Fifth Epochal to our planet, Urantia. It accurately answers the most asked questions on earth.
Last of the Giants: The Rise and Fall of Earth's Most Dominant Species
Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes
The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health
Sold into Extinction: The Global Trade in Endangered Species:

The Global Trade in Endangered Species (Global Crime and Justice) Cephalopods of the World: An Annotated and Illustrated Catalogue of Cephalopod Species Known to Date (FAO Species Catalogue for Fisheries Purposes) Butterflies of North Carolina, South Carolina & Georgia: A Guide to Common & Notable Species (Common and Notable Species) Species: A History of the Idea (Species and Systematics) Lonely Planet New York, New Jersey & Pennsylvania (Lonely Planet New York State) Sea Turtles: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series) (Volume 4) Dinosaurs: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series) Whales: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series Book) Amazing Pictures and Facts About Chile: The Most Amazing Fact Book for Kids About Chile Amazing Pictures and Facts About Paraguay: The Most Amazing Fact Book for Kids About Paraguay Amazing Pictures and Facts About Peru: The Most Amazing Fact Book for Kids About Peru (Kid's U)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)