



Earth

James F. Luhr

Download now

Read Online ➔

Earth

James F. Luhr

Earth James F. Luhr

In the best-selling tradition of Smithsonian Animal, this extraordinary survey of our planet provides unrivaled insight into the forces and processes that formed our environment and which continue to influence its evolution. With thousands of breathtaking photographs and unique visual catalogues of the features and phenomena that take place on Earth -- such as rocks, minerals, and mountains to tropical rain forests and the different types of clouds -- Earth contains the most up-to-date ideas on how our world works, a compelling review on the health of the planet, and unbelievable images of the world's most stunning features.

Earth Details

Date : Published September 2004 by Dorling Kindersley (first published September 1994)

ISBN : 9781405307055

Author : James F. Luhr

Format : Hardcover 520 pages

Genre : Nonfiction, Reference, Science, Geology, Environment, Nature

 [Download Earth ...pdf](#)

 [Read Online Earth ...pdf](#)

Download and Read Free Online Earth James F. Luhr

From Reader Review Earth for online ebook

Abram Dorrough says

One of my favorite coffee table books. The photographs are gorgeous and the book is packed with remarkable facts.

Itsbecka says

This is a really nice, simple geology reference. There's a whole section on igneous intrusions, so you know it's cool. Kidding aside, it has many examples of geological phenomena (like igneous intrusions = Devil's Tower). A fun book to thumb through.

Ron says

Great resource for my son's geology class.

Kimberly says

I'm not totally through this book (it's like a textbook). It's a work in progress that I read here and there. It's amazing though. Great pictures and fascinating facts and information. I love learning more about the earth that we live on and all of it's amazing resources. Highly recommend it.

Linni Barnett says

Absolutely gorgeous book. Stunning pictures, stacked with info. Would never part with this book either.

Melissa says

A comprehensive overview of nearly all aspects of geology and earth/physical science, this is a beautiful reference to have in your library. Like most DK/Eyewitness guides, it is informative to a point, but then fails to go any deeper into the subject matter; however, it gives you just enough information to be able to investigate further on your own with some idea of what it is you are seeking to learn.
