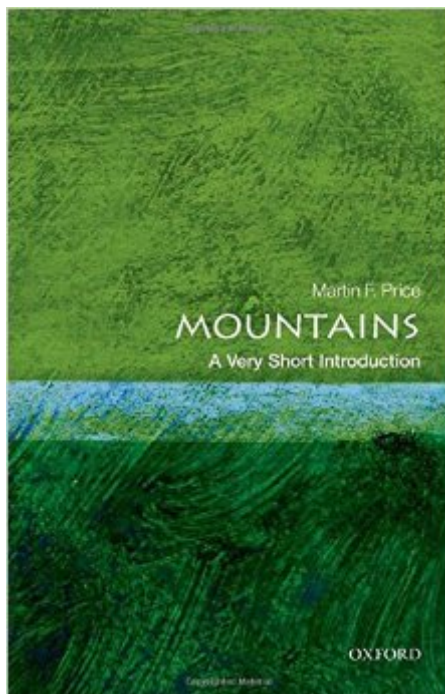


The book was found

Mountains: A Very Short Introduction (Very Short Introductions)



Synopsis

Mountains cover a quarter of the Earth's land surface and are home to about 12 percent of the global population. They are the sources of all the world's major rivers, affect regional weather patterns, provide centres of biological and cultural diversity, hold deposits of minerals, and provide both active and contemplative recreation. Yet mountains are also significantly affected by climate change; as melting and retreating glaciers show. Given the manifold goods and services which mountains provide to the world, such changes are of global importance. In this Very Short Introduction, Martin Price outlines why mountains matter at the global level, and addresses the existing and likely impacts of climate change on mountain, hydrological and ecological systems. Considering the risks associated with the increasing frequency of extreme events and 'natural hazards' caused by climate change, he discusses the implications for both mountain societies and wider populations, and concludes by emphasizing the need for greater cooperation in order to adapt to climate change in our increasingly globalized world.

ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Book Information

Series: Very Short Introductions

Paperback: 144 pages

Publisher: Oxford University Press; 1 edition (December 1, 2015)

Language: English

ISBN-10: 0199695881

ISBN-13: 978-0199695881

Product Dimensions: 6.7 x 0.4 x 4.4 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #807,076 in Books (See Top 100 in Books) #139 in Books > Science & Math > Nature & Ecology > Mountains #1318 in Books > Science & Math > Earth Sciences > Geology #1927 in Books > Textbooks > Science & Mathematics > Earth Sciences

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

Mountains: A Very Short Introduction (Very Short Introductions) Exploration: A Very Short

Introduction (Very Short Introductions) Nuclear Weapons: A Very Short Introduction (Very Short Introductions) Taxation: A Very Short Introduction (Very Short Introductions) Capitalism: A Very Short Introduction (Very Short Introductions) Scenic Catskill Mountains 25 Photographs to Color: Adult Coloring Book (Adult Coloring Books) (Volume 7) Colorado Rocky Mountains 2016 Calendar 11x14 How Mountains Are Made (Let's-Read-and-Find-Out Science 2) How Mountains Are Made (Turtleback School & Library Binding Edition) (Let's-Read-And-Find-Out Science 2) Canoeing the Mountains: Christian Leadership in Uncharted Territory Grass Beyond the Mountains: Discovering the Last Great Cattle Frontier June Mickle: One Woman's Life in the Foothills and Mountains of Western Canada Walkabout Dreaming: Aboriginal Australia: a short introduction How to Code in 10 Easy Lessons: Learn how to design and code your very own computer game (Super Skills) What the Dinosaurs Did Last Night: A Very Messy Adventure The Not Very Merry Pout-Pout Fish (A Pout-Pout Fish Adventure) BLANK Sketchbook for Kids (Extra Large-Made with Standard White Paper-Best for Crayons, Colored Pencils, Watercolor Paints and Very Light Fine Tip Markers) (Volume 1) The World of Eric Carle(TM) The Very Hungry Caterpillar(TM) Cupcake Kit The Berenstain Bears, The Very First Christmas (Berenstain Bears/Living Lights) I'm Very into You: Correspondence 1995--1996 (Semiotext(e))

[Dmca](#)