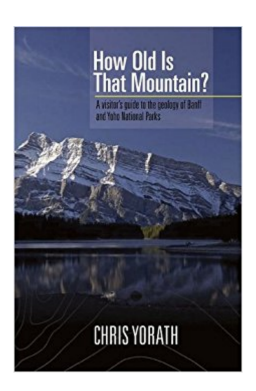


The book was found

How Old Is That Mountain?





Synopsis

How Old Is That Mountain? is about the Rockies. More specifically it's about the Rocky Mountains of Banff and Yoho National Parks and adjacent areas. It's about thrust faults and glaciers, hot springs, carbonate and shale. And time. Vast amounts of time.Intended for those who don't know a graptolite from a jökulhlaup, How Old Is That Mountain? conveys the most current understanding of how these mountains came to be, keeping geological jargon to a minimum. Yorath distills reports, scientific papers and the work of other geologists into a fascinating and readable account for anyone who is interested in their natural surroundings and has ever wondered "how old is that mountain?"Illustrated with more than 60 photographs, maps and diagrams, How Old Is That Mountain? is also an excellent field guide, offering visitors a new understanding of this popular tourist destination. Taking the reader along the Trans-Canada Highway from the Mountain Front to the Rocky Mountain Trench and from Lake Louise to the Columbia Icefields, Yorath presents a fresh and intriguing look at the geology of this incredible region.

Book Information

Paperback: 162 pages

Publisher: Harbour; Revised edition (April 28, 2006)

Language: English

ISBN-10: 1550173901

ISBN-13: 978-1550173901

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 8 ounces

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #2,497,875 in Books (See Top 100 in Books) #46 in Books > Travel > Canada

> Cities > Banff #73 in Books > Travel > Canada > Provinces > Alberta #142 in Books > Travel

> Canada > National Parks

Customer Reviews

C. J. Yorath is a geologist who for many years worked with the Geological Survey of Canada at the Pacific Geoscience Centre at Patricia Bay. He is the author of four other books on the geology of Western Canada and a book on the history of the D'Arcy Island leper colony.

This was a terrific book on the geology of Banff. I am a geologist and wanted a "guide" while I was there on vacation. It is well written (even for a lay person). The descriptions of the locations of

WHERE to look for specific things was excellent! Unfortunately I left it in a restaurant and it was too far to go back to get it when I realized I'd lost it. Wish I had had it for the rest of the trip. Highly recommend it!

The most impressive part of this book is the glossary. Is anyone still reading this review? Okay, then: this deceptively compact book is very detailed on the geological history of the Canadian Rockies. However, keeping the cost down means that the illustrations are too small, and that the photos are grouped together at the front and middle instead of placed near the text describing them. But I'm glad I worked through it, and seriously, I'm taking it with me because of its small size and that glossary.

Great travel addition to a GPS or map. Beautiful area, but even better when you understand the geologic background. Even a non-geologist can understand it.

A must take along for a trip to Banff or the Canadian Rockies. The book explains where these magnificent mountains came from, in an easily readable way.

If you have any interest in the mountains and other landforms you will see or have seen in Banff or Yoho National Park, this book gives an excellent description of how they were formed and of what they consist. It begins with an easy to understand chronology of the geologic proceses that formed the layers of sediments on display, through the natural forces that formed the mountains, valleys, lakes and rivers you see today. The pictures are postcard quality assisting you if the weather isn't the best. The illustrations clearly show what the text describes. The glossery is great for anyone who hasn't studied geology or for those that have who need a refresher. If going on to Jasper, I would have liked to have Of Rocks, Mountains and Jasper: Exploring the Geology of Jasper National Park which I wasn't aware of until I read this book and at which time it was too late to order. This is a excellent introductory guidebook. For more detailed material, contact the Canadian Geological Survey. Jonathan

Now in a newly revised edition, How Old Is That Mountain?: A Visitor's Guide to the Geology of Banff and Yoho National Parks is about the Rocky Mountains and their adjacent areas in Banff and Yoho parks. Written for the lay reader and traveler, How Old Is That Mountain? keeps geological jargon to a minimum while describing how the mountains' glaciers, hot springs, and other geologic

wonders came to be. How Old Is That Mountain? does not contain much in the way of highway maps or "how to get there/where to stay" information; rather, it focuses upon science and natural history for the lay reader, whether a vacationer seeking an enriched experience or an armchair traveler looking for the next best thing to being there. More than 60 black-and-white photographs and diagrams illustrate this enjoyable guide to the scientific forces at work shaping this unforgettable region.

Download to continue reading...

White Mountain Guide: AMC's Comprehensive Guide To Hiking Trails In The White Mountain National Forest (Appalachian Mountain Club White Mountain Guide) My Side of the Mountain Trilogy (My Side of the Mountain / On the Far Side of the Mountain / Frightful's Mountain) The Old Old Story Set To Old Old Tunes: 80 Bible Story Lyrics Mountain Bike Book: An Instant Reference to Mountain Bike Maintenance and Mountain Bike Training Mountain Bike Way of Knowledge: A cartoon self-help manual on riding technique and general mountain bike craziness . . . (Mountain Bike Books) Carolina: Mountain Man, Smoky Mountain Sunrise, Call of the Mountain, Whiter Than Snow (Inspirational Romance Collections) Greetings from Old Las Vegas: Postcards from the Good Old Days (Old-Fashioned Postcard Books) The True Peruvian Route: An ascent of Aconcagua, South America's highest mountain (Footsteps on the Mountain travel diaries Book 14) AMC White Mountains National Forest Trail Map Set (Appalachian Mountain Club White Mountain Trail Maps) White Mountain Guide: AMCâ ™s Comprehensive Guide to Hiking Trails in the White Mountain National Forest Mountain Woman Mountain Beast Chamonix Mountain Adventures (Cicerone Mountain Guide) Mountain Travel & Rescue: National Ski Patrol's Manual for Mountain Rescue Mountain Travel & Rescue: National Ski Patrol's Manual for Mountain Rescue, 2nd Edition Mountain Biking Phoenix (Regional Mountain Biking Series) The Best Rocky Mountain National Park Hikes (Colorado Mountain Club Pack Guide) Rocky Mountain Tour: Estes Park, Rocky Mountain National Park, and Grand Lake, Colorado (Schiffer Books) Mountain Biking Colorado Springs (Regional Mountain Biking Series) Mountain Biking Hut to Hut: Telluride to Moab (Regional Mountain Biking Series) 10th Mountain Hut Guide, 2nd: A Winter Guide to Colorado's Tenth Mountain and Summit Hut Systems near Aspen, Vail, Leadville and Breckenridge

Contact Us

DMCA

Privacy