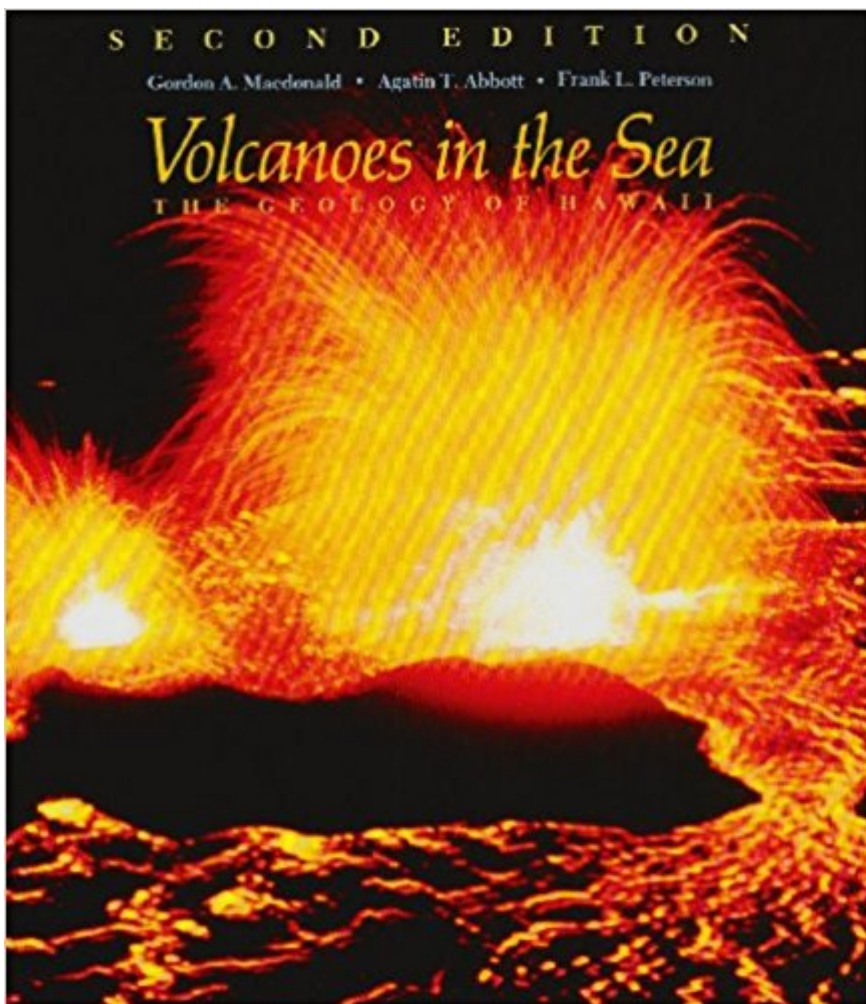


The book was found

Volcanoes In The Sea: The Geology Of Hawaii



Synopsis

Well written and superbly illustrated, this work includes chapters on tectonic plates, volcanoes, erosion by water and wind, the ocean, ice and glaciers, earthquakes and tsunamis.

Book Information

Hardcover: 544 pages

Publisher: University of Hawaii Press; 2 edition (July 1, 1983)

Language: English

ISBN-10: 0824808320

ISBN-13: 978-0824808327

Product Dimensions: 8.7 x 1.4 x 9.4 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

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

Best Sellers Rank: #1,083,046 in Books (See Top 100 in Books) #49 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #58 in Books > Science & Math > Earth Sciences > Geology > Volcanology #173 in Books > Science & Math > Earth Sciences > Seismology

Customer Reviews

"A thorough revision of a book that has served for years as a 'Baedeker' to the fascinating geology of the Hawaiian islands. It is clearly written and superbly illustrated with black-and-white and color photographs, line drawings, and maps. . . . Highly recommended."A thorough revision of a book that has served for years as a 'Baedeker' to the fascinating geology of the Hawaiian islands. It is clearly written and superbly illustrated with black-and-white and color photographs, line drawings, and maps. Each concept is so carefully developed and illustrated that no prior geologic knowledge is needed for understanding and yet the book serves the interests of professionals as well. What the book does is put the Islands into a modern plate tectonic framework and explain the constructive and destructive geologic processes that are active in creating the visible landscape.... Highly recommended.-- "Choice"

A thorough revision of a book that has served for years as a 'Baedeker' to the fascinating geology of the Hawaiian islands. It is clearly written and superbly illustrated with black-and-white and color photographs, line drawings, and maps. Each concept is so carefully developed and illustrated that no prior geologic knowledge is needed for understanding and yet the book serves the interests of

professionals as well. What the book does is put the Islands into a modern plate tectonic framework and explain the constructive and destructive geologic processes that are active in creating the visible landscape.... Highly recommended. (Choice)

This is a somewhat old (1970, revised 1983) text. Plate tectonics and the Hawaii "hot spot" were only becoming accepted at that time!It's a detailed text with lots of photos, and at first glance looks like a textbook. But it's actually well written for the intelligent lay reader.I found it gave rather more information than I wanted about some topics, but I just skimmed over those.Try to pick up a good secondhand copy at a low price, and you will be pleased with this.

For those whose observation of landscape and scenery fosters a curiosity to know how it came to be, and for whom increased understanding increases appreciation and enjoyment, this book is nearly perfect.The first edition of the book was written by two professional geologists in 1970, and revised in 1983 by a third, all of whom spent their careers in Hawaii.It covers just about every geological and geographical detail one can find on the islands. It includes detailed descriptions of the historic (i.e. viewed and recorded) volcanic eruptions through 1982.The eruptions since then of course are not covered. Mauna Loa erupted in 1984, and Kilauea has erupted nearly continuously from 1983 to the present, from Pu'u 'O'o and associated vents.On the other hand, these later eruptions have been very similar in character to earlier ones that are thoroughly described, specifically the 1940 and 1942 eruptions of Mauna Loa and the 1969-1974 eruption of Kilauea at Mauna Ulu.Also particularly interesting were eyewitness descriptions of the Kilauea eruptions of 1954-1955, most likely by author MacDonald.This book is a great resource. My only caveat is the absence of any results from the ongoing studies made since 1983. A considerable amount of work has been done since then in investigating the internal structure of the volcanoes, in better dating of the rocks, and especially in mapping the seafloor in much greater detail. For example there is an additional extinct volcano below the surface to the northeast of the big island. It has also become clear with better mapping that massive landslides have played a significant role in shaping the islands. It would be great if this book were brought up to date in these areas, and perhaps others of which I'm not aware.

great product! looks great and highly recommended to family and friends. so far so good

I should've read the description better. It didn't have a binding or cover. It still served its purpose

and I aced my geology class.

This is the go to book for information about the Geology of the Hawaiian Island Chain. Beautifully written for people of all kinds.

A good detailed analysis for any student or teacher of geology.

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

Volcanoes For Kids - Learn Fun Facts About Volcanoes Erupting, Volcanoes Around The World & Much More! (Volcanoes and Earthquakes) Ultimate Hawaii Vacation: Places to go and things to see on you trip to oahu (Visit Hawaii, Hawaii North Shore, Waikiki , Hawaii Travel Guide, Vacation in Hawaii) Volcanoes in the Sea: The Geology of Hawaii Hawaii : The best Hawaii Travel Guide The Best Travel Tips About Where to Go and What to See in Honolulu: (Hawaii tour guide, Maui travel ... Travel to Waikiki , Travel to Hawaii) Moon Big Island of Hawaii: Including Hawaii Volcanoes National Park (Moon Handbooks) Big Island of Hawaii Handbook: Including Hawaii Volcanoes National Park, the Kona Coast, and Waipio Valley (Moon Handbooks) Moon Handbooks Big Island of Hawaii: Including Hawaii Volcanoes National Park, the Kona Coast, and Waipio Valleyy (3rd Edition) Hawaii Real Estate Wholesaling Residential Real Estate Investor & Commercial Real Estate Investing: Learn to Buy Real Estate Finance Hawaii Homes & Find Wholesale Real Estate Houses in Hawaii Hawaii Vacation: Why People Love Hawaii Honeymoon, Hawaii Island and More Geology for beginners: Easy course for understanding geology (Geology explained) Volcanoes - Why Do They Happen?: Volcanoes for Kids (Children's Earthquake & Volcano Books) Hawaii's Sea Creatures: A Guide to Hawaii's Marine Invertebrates, Revised Edition Six Months in the Sandwich Islands: Among Hawaii's Palm Groves, Coral Reefs, and Volcanoes Pele: Goddess of Hawaii's Volcanoes Hidden Big Island of Hawaii: Including the Kona Coast, Hilo, Kailua, and Volcanoes National Park (Hidden Travel) Big Island of Hawai'i: Including Hawaii Volcanoes National Park (Moon Handbooks) Hidden Big Island of Hawaii: Including the Kona Coast, Hilo, Kailua, and Volcanoes National Park Moon Handbooks Big Island of Hawai'i: Including Hawaii Volcanoes National Park What's So Hot About Volcanoes (What's So Cool About Geology) Aerial Geology: A High-Altitude Tour of North Americaâ€“ Spectacular Volcanoes, Canyons, Glaciers, Lakes, Craters, and Peaks

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help