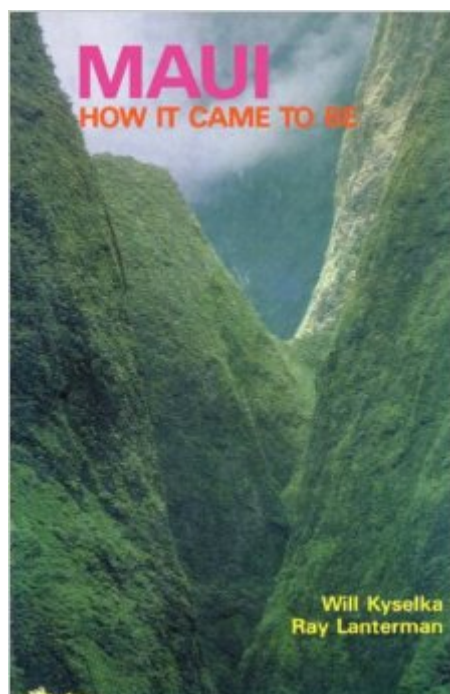


The book was found

# Kyselka - Maui



## Synopsis

Ancient geologic events come to life through clear description and artistic vision from Maui's fiery beginnings to its present-day attractions.

## Book Information

Paperback: 168 pages

Publisher: University of Hawaii Press (September 1, 1980)

Language: English

ISBN-10: 0824805305

ISBN-13: 978-0824805302

Product Dimensions: 5.5 x 0.4 x 8.5 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â Â See all reviews Â (1 customer review)

Best Sellers Rank: #2,791,495 in Books (See Top 100 in Books) #87 in Â Books > Science & Math > Earth Sciences > Geology > Specific Locations #554 in Â Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes #4989 in Â Books > Children's Books > Education & Reference > Math

Age Range: 10 - 15 years

Grade Level: 5 - 10

## Customer Reviews

In clear, concise, easy to understand non-scientific language, the author explains how the island of Maui was formed. We all understand that the Hawaiian islands are of volcanic origin but there is a great deal more to the story than that. After an overview of the processes that formed the Hawaiian Islands, the author takes you on a tour of the 3 parts of the island: the West Maui Mountains, Haleakala and the isthmus that connects them and explains the major geologic features. Also included is a bit of Maui history and culture that really enhances presentation of the geology. I highly recommend it if you are interested in Maui's geological history. Read it and then take a tour of the island reviewing it as you go. You will appreciate Maui's unique beauty even more when you understand Maui: How it Came to Be.

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

Kyselka - Maui The Forgotten Children of Maui: Filipino Myths, Tattoos, and Rituals of a Demigod  
The Three-Year Swim Club: The Untold Story of Maui's Sugar Ditch Kids and Their Quest for

Olympic Glory To Hold A Rainbow: A Maui Love Story

[Dmca](#)