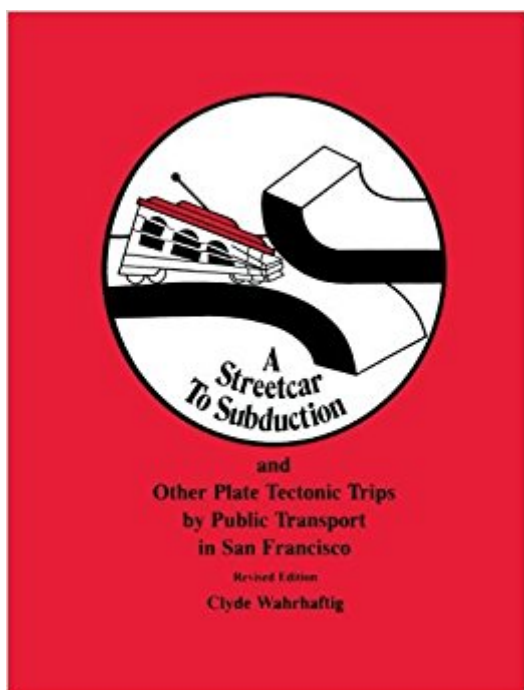


The book was found

Streetcar To Subduction And Other Plate Tectonic Trips By Public Transport In San Francisco (Special Publications)



Synopsis

Published by the American Geophysical Union as part of the Special Publications Series. It is hard to be unaware of the earth in San Francisco. Built on rocky hills, the city is surrounded on three sides by bay and ocean that can be seen from nearly everywhere within it. Precipitous cliffs face the city from across the Golden Gate, and the skyline to the north, east, and south is dominated by mountains. Occasional tremors from the San Andreas and related faults nearby remind us that the earth here is active. Until recently the rocks so abundantly exposed in San Francisco baffled geologists. Jumbled together without apparent order and lacking visible fossils, they defied explanation. The theory of plate tectonics has changed all that. We now have an explanation for the origin of the rocks of San Francisco, although it is anything but simple.

Book Information

Series: Special Publications (Book 22)

Paperback: 76 pages

Publisher: American Geophysical Union; Revised edition (1984)

Language: English

ISBN-10: 0875902340

ISBN-13: 978-0875902340

Product Dimensions: 8.3 x 0.2 x 10.9 inches

Shipping Weight: 9.8 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #577,086 in Books (See Top 100 in Books) #8 in Books > Science & Math > Earth Sciences > Geology > Plate Tectonics #25 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #236 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography

Customer Reviews

I am all in favor of popularized explanations of scientific subjects, like geology, so laypersons can understand. This revised edition of the 1979 paper was distributed to attendees of a San Francisco meeting of the American Geophysical Union by the author. The title is "popular and catchy". It made me pick up a book on what most of us call the study of rocks. The author organizes his book around 7 SF public streetcar rides. I am going to visit San Francisco again this month, and I am eager to try to use the same streetcar numbered routes to see if they have changed since 1978. However, this is a technical paper addressed to scientists, and the most authoritative I was referred to this

publication in Gary Mamiya's "Cool Gray City of Love" which I have also reviewed here at . I will include a Permalink to that review below. Mamiya's describes Clyde Wahrhaftig as not owning a car - ever! Wahrhaftig also took under his wing a student, Doris Sloan, reluctantly because as Mamiya's describes he did not like the idea of women geologists. Doris went on to become locally famous through her publication "Geology of the San Francisco Bay Region" (California Natural History Guides) Paperback £12.99 June 27, 2006. Here is the link to Gary Mamiya's book: https://www..com/review/R4O6Y0JY24B0F/ref=cm_cr_rdp_perm.

A very fun way to look at my favorite city. I can't wait to take some of the walks next time I'm there.

Great concept for a book

This is the best book dealing with SF geology that I ever found: easy, light and complete, says things more useful than the most celebrated books dealing with bay area geology say

A simple pamphlet holds more insight than most text books!

This gives directions for various geologic tours in and around San Francisco, done via public transit. Written by a Professor Emeritus from UC Berkeley, who did not own a car. Terrific book!

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

Streetcar to Subduction and Other Plate Tectonic Trips by Public Transport in San Francisco (Special Publications) One Night Wilderness: San Francisco Bay Area: Quick and Convenient Backpacking Trips within Two Hours of San Francisco San Francisco Peninsula Bike Trails: 32 Road and Mountain Bike Rides Through San Francisco and San Mateo Counties Beaches and Parks from San Francisco to Monterey: Counties Included: Marin, San Francisco, San Mateo, Santa Cruz, Monterey (Experience the California Coast) The Zuni Cafe Cookbook: A Compendium of Recipes and Cooking Lessons from San Francisco's Beloved Restaurant: A Compendium of Recipes and Cooking Lessons from San Francisco's Beloved Restaurant Pop-Up San Francisco Map by VanDam - City Street Map of San Francisco, California - Laminated folding pocket size city travel and Transit (BART, MUNI, CalTrain) Pop-Up Map, 2017 Edition Kids' Travel Guide - San Francisco: The fun way to discover San Francisco-especially for kids (Kids' Travel Guide Series) Geology of the American Southwest: A Journey through Two Billion Years of Plate-Tectonic History Geology of the USSR: A Plate-Tectonic Synthesis (Geodynamics Series) Tectonostratigraphic

Terranes and Tectonic Evolution of Mexico (Special Paper (Geological Society of America)) SE great trips: Day trips & vacation trips in the Southeast Right to Ride: Streetcar Boycotts and African American Citizenship in the Era of Plessy v. Ferguson (The John Hope Franklin Series in African American History and Culture) Freight Forwarding and Multi Modal Transport Contracts (Maritime and Transport Law Library) ASTNA Patient Transport: Principles and Practice, 4e (Air & Surface Patient Transport: Principles and Practice) ASTNA Patient Transport - E-Book: Principles and Practice (Air & Surface Patient Transport: Principles and Practice) A Streetcar Named Desire CD A Streetcar Named Desire (Dramatized) Portland's Streetcar Lines (Images of Rail) Streetwise Seattle Map - Laminated City Center Street Map of Seattle, Washington - Folding pocket size travel map with monorail & streetcar lines Advanced Transport Phenomena: Fluid Mechanics and Convective Transport Processes (Cambridge Series in Chemical Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)