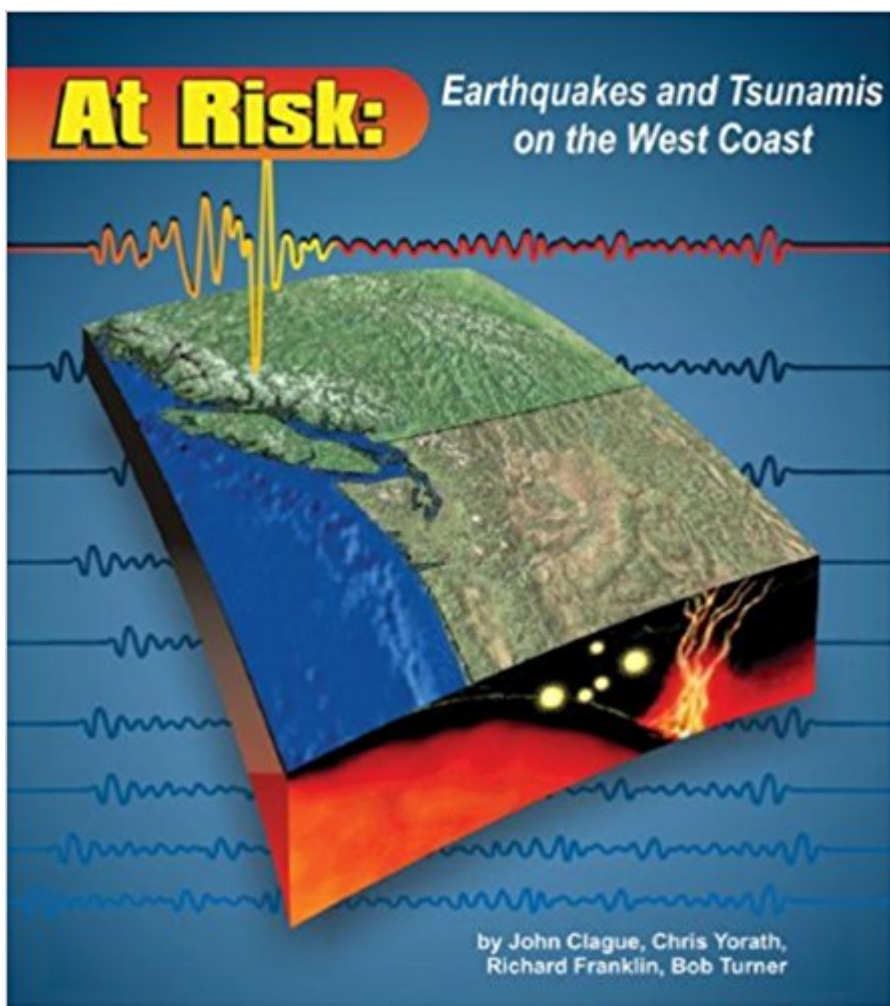


The book was found

# At Risk: Earthquakes And Tsunamis On The West Coast



**DOWNLOAD EBOOK**

## **Synopsis**

This book is the story of the powerful earth forces at work in the western and off-shore areas of Washington, Oregon, and British Columbia, with special emphasis on earthquakes and tsunamis and how they threaten the people who live in these areas. It offers timely and important information for these people and for anyone interested in the interplay between the forces of nature and cities. It provides information on why there are earthquakes and why they are common on the west coast of North America. It describes the giant earthquakes that will likely occur off the coast and the tsunamis that they may trigger. It also describes the destructive earthquakes that could take place on faults close to Seattle, Portland, Vancouver, and Victoria. It provides information on the many effects of earthquakes, including ground shaking, landslides, and liquefaction, and societal and individual measures that can be taken to reduce the damage and loss of life from earthquakes and tsunamis.

## **Book Information**

Paperback: 200 pages

Publisher: Gordon Soules Book Publishers (April 1, 2006)

Language: English

ISBN-10: 0969760175

ISBN-13: 978-0969760177

Product Dimensions: 8 x 0.5 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #529,018 in Books (See Top 100 in Books) #130 in Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes #389 in Books > Science & Math > Earth Sciences > Natural Disasters #4917 in Books > Science & Math > Environment

## **Customer Reviews**

It arrived in great condition.

A fascinating look at earthquakes in British Columbia and the Northwestern US. Hard to put down. The book is well written, easy to read and understand, and illustrated with many diagrams and photos from around the world, though most are from the region. It takes an historical look at earthquakes through the region with references to literature, folklore and geological research. It throws light on some of the gross geological features of the region. Anyone living for a years on the

west coast of Canada and the US has experienced earthquakes, and many have experienced at least one large earthquake. They are part of our lives. This book helps understand the physical events surrounding an earthquake. A well edited, pleasant, intelligent read that covers the science without going into textbook depth.

A fascinating and very informative look at the present state of research and logical conclusions drawn from that research about the past history of and future potential for large-scale tectonic events that affect Oregon, Washington and British Columbia. Geared towards the lay audience, the book admirably meets its objectives of educating and - really - warning residents of "Cascadia" of geological hazards that will have a major (and quite likely catastrophic) impact on those of us living in the area when it happens. A word to the wise...

Easy to read, yet good technical depth. Although it focuses on the West Coast of Canada, it contains a good general overview of basic seismological principles.

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

At Risk: Earthquakes and Tsunamis on the West Coast When the Earth Shakes: Earthquakes, Volcanoes, and Tsunamis (Smithsonian) Waking the Giant: How a Changing Climate Triggers Earthquakes, Tsunamis, and VolcanoesÂ Furnace of Creation, Cradle of Destruction: A Journey to the Birthplace of Earthquakes, Volcanoes, and Tsunamis Victoria Travel Guideâ "The West Coast Experience (2014 Edition) (West Coast Explorer Book 3) Victoria Travel Guideâ "The West Coast Experience (2013 Edition) (West Coast Explorer) Adventure Guide Tampa Bay & Florida's West Coast (Adventure Guide to Tampa Bay & Florida's West Coast) Florida's West Coast (Adventure Guide to Tampa Bay & Florida's West Coast) Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management California Earthquakes: Science, Risk, and the Politics of Hazard Mitigation (Creating the North American Landscape) The Wild Coast: Volume 2: A Kayaking, Hiking and Recreational Guide for the North and Central B.C. Coast (The Wild Coast) Wow Canada!: Exploring This Land from Coast to Coast to Coast (Wow Canada! Collection) The East Coast Cookbook: Real East Coast Recipes for Authentic East Coast Cooking Dorset & South Devon Coast Path: (Sw Coast Path Part 3) British Walking Guide With 70 Large-Scale Walking Maps, Places To Stay, Places To Eat (Trailblazer: Sw Coast Path) Exmoor & North Devon Coast Path: (Sw Coast Path Part 1) British Walking Guide With 53 Large-Scale Walking Maps, Places To Stay, Places To Eat (British ... Exmoor & North Devon Coast Path Minehead) The Wild Coast, Volume 1: A Kayaking, Hiking and Recreation Guide for North and West Vancouver Island (The

Wild Coast) Outer Coast Solo: A journey by sea kayak through the history, culture and wilderness of the west coast of Vancouver Island Lighthouses, Pacific Coast 2018 12 x 12 Inch Monthly Square Wall Calendar, USA United States of America West Coast Scenic Nature Tsunamis and Other Natural Disasters: A Nonfiction Companion to Magic Tree House #28: High Tide in Hawaii Tsunamis (True Books: Earth Science (Paperback))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)