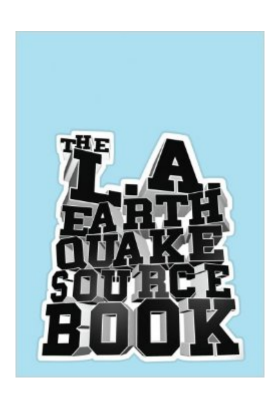
The book was found

The L.A. Earthquake Sourcebook





Synopsis

This is the coolest earthquake-preparedness book ever published. Predicated on the assumption that the Big One is all but imminent, The L.A. Earthquake Sourcebook combines practical advice with compelling graphics--an essay advising the reader what to include in a personal disaster "supplies kit," for instance, is illustrated with a comic that gives voice to a more jaundiced view of disaster preparedness, in which a character anticipates, "Three days after the quake, panic sets in. Marauders who didn't prepare will go foraging for food. There'll be gangs... There'll be looting..." The result is a highly useful and readable compendium of the latest knowledge and scientific data about earthquake preparedness and recovery by educational institutions, civic agencies and individual experts in a wide variety of fields that manages to also be timely, realistic and even entertaining. This striking volume was designed by award-winning New York-based graphic designer Stefan Sagmeister and includes illustrations by designers and artists including Paul McCreery, Vincent Hui and Katherine Siy, as well as a number of excerpts from renowned authors such as Joan Didion, Lawrence Weschler and John McPhee. Created by Art Center College of Design students and faculty, and edited by David Ulin, Book Review Editor for the Los Angeles Times, the publication also includes an introductory essay by former FEMA Director James Lee Witt.

Book Information

Hardcover: 344 pages

Publisher: Designmatters at Art Center College of Design (February 1, 2009)

Language: English

ISBN-10: 0961870508

ISBN-13: 978-0961870508

Product Dimensions: 8.7 x 7 x 1.3 inches

Shipping Weight: 1.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,900,434 in Books (See Top 100 in Books) #112 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Seismic Design #2838 in Books > Arts & Photography > Architecture > Urban & Land Use Planning #9430 in Books > Arts & Photography > Architecture > Buildings

Download to continue reading...

The L.A. Earthquake Sourcebook The Genealogist's Companion and Sourcebook (Genealogist's Companion & Sourcebook) Seismic Design of Building Structures: A Professionals Introduction to

Earthquake Forces and Design Details Earthquake Engineering: Theory and Implementation with the 2015 International Building Code, Third Edition Full-Rip 9.0: The Next Big Earthquake in the Pacific Northwest Peace of Mind in Earthquake Country: How to Save Your Home, Business, and Life Fundamentals of Earthquake Engineering Earthquake Prediction (Mcgraw Hill Horizons of Science Series) Earthquake Strengthening for Vulnerable Homes: A Practical Guide for Engineers, Contractors, Inspectors and Homeowners Advanced Soil Dynamics And Earthquake Engineering Volcanoes & Earthquakes, What & Why?: 2nd Grade Science Series: Second Grade Books (Children's Earthquake & Volcano Books) Bracing for Disaster: Earthquake-Resistant Architecture and Engineering in San Francisco, 1838-1933 Geotechnical Earthquake Engineering Dynamics of Structures: Theory and Applications to Earthquake Engineering (2nd Edition) Basic Earthquake Engineering: From Seismology to Analysis and Design Dynamics of Structures: Theory and Applications to Earthquake Engineering Fundamental Concepts of Earthquake Engineering Geotechnical Earthquake Engineering, Second Edition Soil Dynamics with Applications in Vibration and Earthquake Protection Geotechnical Earthquake Engineering and Soil Dynamics III: Proceedings of a Specialty Conference August 3-6, 1998 University of Washington Seattle, ... Special Publication) Volumes 1 & 2

<u>Dmca</u>