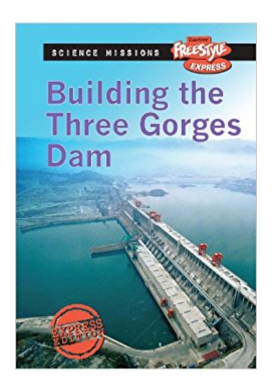


The book was found

Building The Three Gorges Dam (Science Missions)





Synopsis

What were the challenges of building the Three Gorges Dam? What are the pros and cons of this immense structure? Find out in this fascinating book.

Book Information

Series: Science Missions (Book 1)

Library Binding: 56 pages

Publisher: Raintree (January 1, 2011)

Language: English

ISBN-10: 1410939928

ISBN-13: 978-1410939920

Product Dimensions: 9.4 x 6.6 x 0.4 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #6,340,049 in Books (See Top 100 in Books) #86 inà Â Books > Teens >

Education & Reference > Science & Technology > Technology > How Things Work #98

inà Â Books > Teens > Education & Reference > Science & Technology > Earth Science >

Geography

Customer Reviews

The six-volume Science Missions series presents timely, focused discussions of science issues students will find in the news. Each 56-page book provides sufficient background material on a topic for a student reader to make sense of a controversy. In esse --NSTA Recommends

L. Patricia Kite is a Heinemann-Raintree author. -- This text refers to the Paperback edition.

The author uses mostly references to people that must have done something but the author knows not who. When an actual name is used it is used(falsely) as the ultimate power in the project-which the author does not even know that the project included FIVE dams from the start, which the author says the wrong starting time- the early 1960s was when the Congress of the People's Republic Of China approved of the entire plan. Sen was not even involved. Not the 1970s and not the 1980s and not the 1990s. I wrote the master plan for the entire plan that the author gave the credit to someone else many times. I authorized changes- nobody else. I convinced enough lawmakers to start the entire project. I chose the construction company. I chose the loan giver- naturally not the World

Bank who had threatened to kill me if they did not get the loan business for the project. The author of this book should stick to 1+1=2 books.

I got the book/pamphlet hoping that it would have some good information. Effort put into this book/pamphlet was almost zero. Barely any pages! Information was skimpy, wikipedia could tell me more! Ten dollars is way to much, maybe two buck is better price.

I think this is an important book to have been written, as most of us know `of' the Three Gorges Dam, but not `about' it. The photographs are completely interesting, and so are the `asides' such as a map depiction of the Yangtze River resembling a dragon, and a diagram of hydroelectric power being obtained from a dam. Unfamiliar words are bolded, which breaks up the monotony of text that is too wordy. Attractively highlighted at the bottom of each page is a Word Store which defines some of the bolded words, but not all. This library bound book is colorful and attractive, but definitely is in need of tweaks in editing to eliminate unnecessary information for the targeted age group. At 9.2 x 6.4 the book makes less of an impact than if it were larger, in which way the photographs would get showcased nicely.

Download to continue reading...

Building the Three Gorges Dam (Science Missions) Yangzi River Map: From Source to Sea, Featuring the Three Gorges, Shanghai, Wuhan, Chongqing, & the Source in Tibet The Hoover Dam (Building History Series) Frank Kingdon Ward's Riddle of the Tsangpo Gorges Waterfalls and Gorges of the Finger Lakes Western Crete: The White Mountains and Gorges. Missions: How the Local Church Goes Global (9marks: Building Healthy Churches) Historical Markers HOOVER DAM, BOULDER CITY, NEVADA (Historical Markers Series Book 23) The DAM Book: Digital Asset Management for Photographers Hoover Dam: An American Adventure Regulatory Frameworks for Dam Safety: A Comparative Study (Law, Justice, and Development Series) Dam the Rivers, Damn the People: Development and Resistance in ian Brazil Damming the Delaware: The Rise and Fall of Tocks Island Dam REVISED HANDBOOK OF BASIC INSTRUCTIONS FOR SMALL EARTH DAM AND WEIR CONSTRUCTION Deadbeat Dams: Why We Should Abolish the U.S. Bureau of Reclamation and Tear Down Glen Canyon Dam Public Power, Private Dams: The Hells Canyon High Dam Controversy (Weyerhaeuser Environmental Books) An American Woman in Pakistan: Memories of Mangla Dam Developing Flu Vaccines (Science Missions) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative)

Environmental Science in Building (Building and Surveying Series)

Contact Us

DMCA

Privacy

FAQ & Help