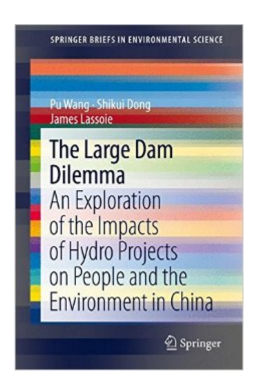
The book was found

The Large Dam Dilemma: An Exploration Of The Impacts Of Hydro Projects On People And The Environment In China (Springer Briefs In Environmental Science)





Synopsis

Large dam construction has significant environmental and social impacts at different scales. As the largest developing country in the world, China has built about half of the world's large dams, and more are expected to be built over the next two decades to meet the country's rapidly growing demand for energy. This book summarizes and updates information about the history, distribution, functions, and impacts of large dams, both globally and at China's national level. It then addresses the environmental and social-economic impacts of large dams in China with particular emphasis on the impacts of large dams on relocated people and associated compensation policies. Lastly, it introduces an integrated ecological and socio-economic study conducted in areas affected by dams along the Upper Mekong River, China. This book has the following three goals. The first goal is to summarize and update information on large dams globally and at China's national level (Ch. 2). We examine large dam problems from different perspectives, ranging from their spatial and temporal distributions and their environmental and social impacts, to discussions and debates centered on them. We also incorporate the results of an empirical investigation of the environmental and socio-economic impacts of large dams on the Upper Mekong River, China, and draw conclusions out of the analysis (Chs.3 & 4). Our second goal is to provide an analysis framework to help understand the environmental and social-economic impacts of dam construction and the resulting environmental degradations and social inequities at different scales (Chs.3 & 4), as well as to offer recommendations for mitigating these impacts within China's socio-political context (Ch. 5). The significant environmental effects resulting from dam construction include damage to ecological integrity and loss of biological diversity. The most significant social consequences brought by dam projects ar

Book Information

Series: Springer Briefs in Environmental Science

Paperback: 99 pages

Publisher: Springer; 2014 edition (October 31, 2013)

Language: English

ISBN-10: 9400776292

ISBN-13: 978-9400776296

Product Dimensions: 6.1 x 0.3 x 9.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #4,695,874 in Books (See Top 100 in Books) #76 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Hydroelectric #2893 in Books > Textbooks > Social Sciences > Geography #3898 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

Please check the "formatting" this book on Kindle Paperwrite. I can not change the font size due because some pages the top line is cut.

Download to continue reading...

The Large Dam Dilemma: An Exploration of the Impacts of Hydro Projects on People and the Environment in China (Springer Briefs in Environmental Science) China: History of China - History of an Empire: A Historical Overview of China, & East Asia. Including: Ancient China, Communism, & Capitalism (Chinese ... Medicine, Mao Zedung, Confucius Book 1) DIY Woodworking Projects: 20 Easy Woodworking Projects For Beginners: (Woodworking Projects to Make with Your Family, Making Fun and Creative Projects, ... projects, wooden toy plans, wooden ships) Sing You Home Large Print (Large Print, companion soundtrack, Large Print) Word Search Puzzles Large Print: Large print word search, Word search books, Word search books for adults, Adult word search books, Word search puzzle books, Extra large print word search How To Analyze People: Mastering Analyzing and Reading People: (How To Read People, Analyze People, Psychology, People Skills, Body Language, Social Skills) The Rise of China in Asia: Security Implications - Senkaku Islands, Taiwan, North Korea on the Brink, Chinese Threat to Neighbors, India's Response to China, South China Sea Wind Energy Essentials: Societal, Economic, and Environmental Impacts Offshore Wind Energy: Research on Environmental Impacts Taiwan's China Dilemma: Contested Identities and Multiple Interests in Taiwan's Cross-Strait Economic Policy Environmental Governance (Routledge Introductions to Environment: Environment and Society Texts) Living in the State of Stuck: How Assistive Technology Impacts the Lives of People with Disabilities Dam!: Water, Power, Politics, and Preservation in Hetch Hetchy and Yosemite National Park Building the Ultimate Dam: John S. Eastwood and the Control of Water in the West Regulatory Frameworks for Dam Safety: A Comparative Study (Law, Justice, and Development Series) Casenotes Legal Briefs: Labor Law Keyed to Cox, Bok, Gorman & Finkin, 15th Edition (Casenote Legal Briefs) Casenotes Legal Briefs: Civil Procedure, Keyed to Subrin, Minow, Brodin, & Main, Fourth Edition (Casenote Legal Briefs) Casenotes Legal Briefs: Contracts, Keyed to Barnett, Fifth Edition (Casenote Legal Briefs) Casenotes Legal Briefs: Contracts, Keyed to Avres & Klass, Eighth Edition (Casenote Legal Briefs)

Casenotes Legal Briefs: Contracts, Keyed to Burton, Fourth Edition (Casenote Legal Briefs)

<u>Dmca</u>