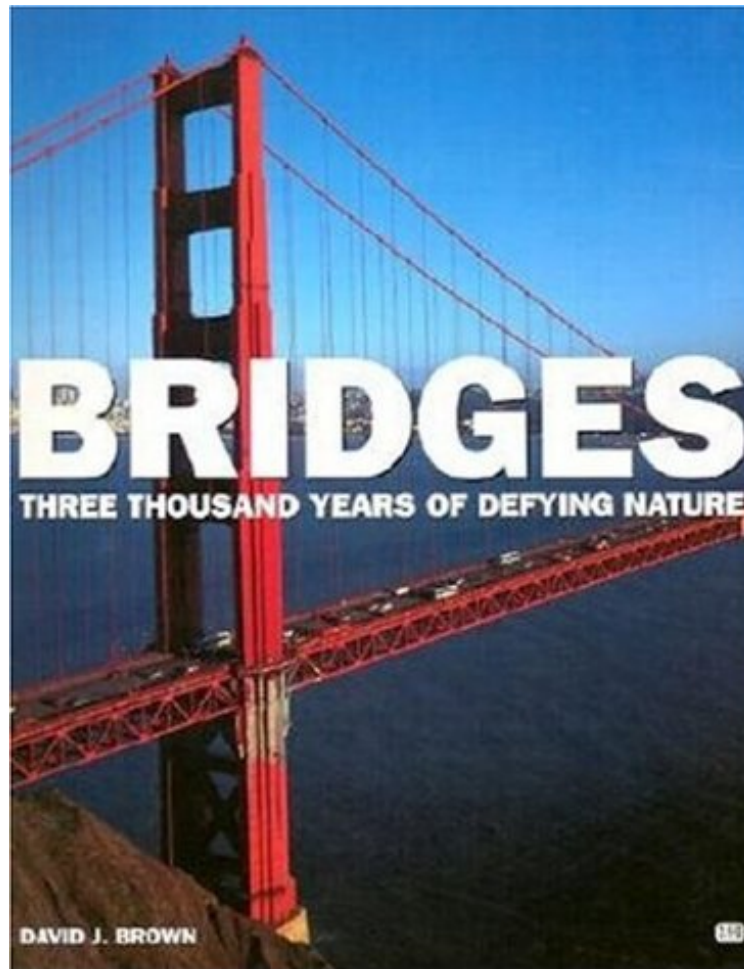


#2903072 in Books 2001-11-12Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.00 x .50 x 9.00l, #File Name: 0760312346176 pages | File size: 49.Mb



David Brown

*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download free pdf] Bridges: Three Thousand Years of Defying Nature

Bridges: Three Thousand Years of Defying Nature

David Brown : Bridges: Three Thousand Years of Defying Nature before purchasing it in order to gage whether or not it would be worth my time, and all praised Bridges: Three Thousand Years of Defying Nature:

4 of 4 people found the following review helpful. Outstanding bridge book!By SandstoneI've had this book for several months now, sitting on my coffee table, and have read it over and over. My only complaint is I wish it were 10 times longer! It is engagingly written, beautifully photographed. The writer strikes what for me was the right balance of history, aesthetics, and engineering. The only problem is the well-done writeups are just too short, leaving you wanting more. Still, very highly recommended.1 of 1 people found the following review helpful. Nice variety of bridgesBy Wild OrchirdSome jaw dropping like I like, info on each but not too much. Nice balance of information/beautiy. I recommend it for a coffee table book.1 of 1 people found the following review helpful. BridgesBy C. DavisThis is an excellent book with many fascinatingly beautiful pictures. It also provides sketches and drawings illustrating the design and construction of a number of ancient viaducts and bridges.

This stunning visual presentation, filled with photographs and illustrations depicting the world's greatest bridges, explains the manners in which laborers, engineers and architects have surmounted the problem of spanning the seemingly impassable from ancient times to the 21st century. A brilliantly written text explains in understandable terms the physics of different bridge types, while fascinating histories describe the "hows" and "whys" behind the world's most recognizable structures.

From BooklistBrown offers a history of more than 100 of the world's greatest bridges, organized chronologically. He explains their origins and structure principle, beginning with the ancient world (Rome and China) and the medieval period (France, Italy, and the Czech Republic). Chapters deal with bridges of iron and stone, steel, concrete, and those with stay cables. Each chapter has an introduction, and vital statistics are given for each bridge--location, date of construction, and its designer. Brown writes that from prehistoric times to the present, the line of technology is unbroken; what has changed is its level of sophistication and comprehensibility. There are more than 300 color and black-and-white illustrations in this very informative account. George CohenCopyright American Library Association. All rights reserved The world's greatest bridges, organized chronologically... the line of technology is unbroken, what has changed is its level of sophistication and comprehensibility. There are more than 300 color and black-and-white illustrations in this very informative account. (George Cohen Booklist 2006-02-01)A wonderful coffeetable book for architecture and civil engineering buffs... this one is truly global in scope. (Denise A. Brush Science Books and Films)Exceptional clarity of form and superb color photographs... written in clear, complete and suitably journalistic prose... Essential for undergraduate design collections. (Paul Glassman Library Journal 2006-04-01)Full of beautiful color photos and diagrams, the book offers a detailed and affectionate look at these construction marvels. (Science News 2005-12-17)About the Author David J. Brown is an author, editor and librarian. He is the author of How They Were Built, a children's book of architecture.