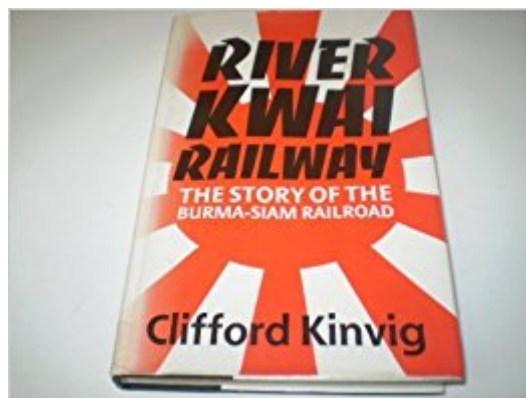


The book was found

River Kwai Railway: The Story Of The Burma-Siam Railroad



Synopsis

Published to coincide with the 50th anniversary of the building of the Burma-Siam Railway, this book examines the episode in its strategic, logistic and manpower contexts. Its purposes, planning, construction and ultimate contribution to Japan's overall strategy are assessed from the perspective not only of the Japanese soldiers and the Allied prisoners, but also of the Burmese and Indian labourers whose plight has less frequently been considered.

Book Information

Hardcover: 266 pages

Publisher: Brassey's Inc; English ed. edition (August 1992)

Language: English

ISBN-10: 0080373445

ISBN-13: 978-0080373447

Product Dimensions: 1 x 6.2 x 9.5 inches

Shipping Weight: 1 pounds

Average Customer Review: 4.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,335,569 in Books (See Top 100 in Books) #130 in Books > History > Military > Prisoners of War #575 in Books > Engineering & Transportation > Transportation > History > Railroads #880 in Books > Engineering & Transportation > Transportation > Railroads

Customer Reviews

Major General Clifford A Kinzig has an MA in War Studies from King's College London. He has held posts at the Royal Military Academy at Sandhurst, the Royal Military College of Science Shrivenham, and the Ministry of Defence. His appointments in the Royal Army Educational Corps took him to many of the locations featured in this book. He has written an earlier book about this episode in the Second World War and articles on military historical and strategic issues. --This text refers to an out of print or unavailable edition of this title.

The real story , not the movie, those me went through Hell.

Although one of my favorite movies of all time is "Bridge on the River Kwai," I knew that much of the details were fiction. That's why I purchased this book, hoping to learn -- as promised -- the real story behind the Burma-Siam railroad. However, the book's prose is so bland and uninspiring that it manages to make an otherwise interesting story boring. There is little narrative here, the paragraphs

are large and clunky and the comma-free punctuation will annoy readers. That said, if you have a deep interest in and knowledge of the Pacific Theater in World War II, you might find this book more approachable.

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

River Kwai Railway: The Story of the Burma-Siam Railroad Lost Souls of the River Kwai: Experiences of a British Soldier on the Railway of Death Through the Buffer State : Travels in Borneo, Siam, Cambodia, Malaya and Burma (Reprints) CANOEING The Jersey Pine Barrens: Paddling adventures along the Batsto River, Toms River, Rancocas Creek, Great Egg Harbor River, Mullica River Greatest Railroad Story Ever Told, The: Henry Flagler & the Florida East Coast Railway's Key West Extension The Greatest Railroad Story Ever Told: Henry Flagler & the Florida East Coast Railway's Key West Extension Building the Death Railway: The Ordeal of American Pows in Burma, 1942-1945 (48) Garden Railway Manual: The Complete Step-By-Step Guide to Building and Running a Narrow-Gauge Garden Railway Trans-Siberian Handbook, 8th: Eighth edition of the guide to the world's longest railway journey (Includes Siberian BAM railway and guides to 25 cities) (Trailblazer Guides) Canadian Pacific Railway (MBI Railroad Color History) When Deadhead Counted As Rest and Other Railroad Stories: Revised Edition (True Railroad Stories Book 1) Track Planning for Realistic Operation: Prototype Railroad Concepts for Your Model Railroad (Model Railroader)(3rd Edition) Easy Model Railroad Scenery Projects (Model Railroad Scenery Series) Underground Railroad in Pennsylvania, 2nd Edition (The Underground Railroad) Beyond the River: The Untold Story of the Heroes of the Underground Railroad The River of Lost Footsteps: A Personal History of Burma Anna and the King of Siam The Man Who Accused the King of Killing a Fish: The Biography of Narin Phasit of Siam, 1874-1950 Interior Point Polynomial Algorithms in Convex Programming (Siam Studies in Applied Mathematics) Linear Programming with MATLAB (MPS-SIAM Series on Optimization)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)