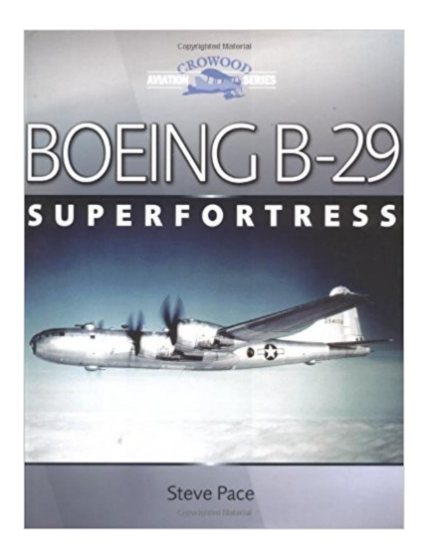


The book was found

Boeing B-29 Superfortress (Crowood Aviation Series)





Synopsis

The Boeing B-29 Superfortress was the most advanced and successful of all World War Two bombers. Conceived in the late 1930s as a high-speed, high-altitude, long-range 'super bomber', the first prototype B-29 did not fly until September 1942. It entered the war in time to make a significant impact, including the dropping of the two atomic bombs that led to the surrender of Japan and the end of the war. This is the complete history of this extraordinarily advanced aircraft, and includes full details of its design and manufacture and service with American and British air forces during World War Two, the Korean War and after.

Book Information

Series: Crowood Aviation Series

Hardcover: 208 pages

Publisher: The Crowood Press; 1st edition (July 2003)

Language: English

ISBN-10: 1861265816

ISBN-13: 978-1861265814

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,715,812 in Books (See Top 100 in Books) #86 in Books > History > Military

> Korean War > Aviation #1517 in Books > History > Military > Vehicles #2700 in Books >

Engineering & Transportation > Engineering > Aerospace

Customer Reviews

Steve Pace is a professional aviation history writer with many published works. He began his writing career in 1977 and was contributing editor to Airpower and Wings magazine and is currently a contributing editor to Flight Journal magazine. This is his twenty-fourth book and his first in the Crowood Aviation Series.

Boeing's B-29 is the subject of this 2003 Crowood Press release by author Steve Pace. Credited with ending the war in the Pacific, the Superfortress was a groundbreaking design that overcame initial shortcomings to become an effective warbird, seeing combat in the Pacific and later Korea. Superfort fans will want to add Pace's comprehensive volume to their collection. Conceived as a long-range, high-altitude, high-speed 'super bomber,' the B-29's initial development was dogged by

powerplant and other problems that resulted in the loss of a B-29, ace Boeing pilot Eddie Allen and a test crew. In time, design problems were resolved and B-29 units, initially based in China and then on Tinian and Guam, burned the heart out of Japanese cities. Service in Korea followed. The design was so successful the Soviets copied it bolt-for-bolt to produce their Tu-4 bomber!Pace does a workmanlike job of tracing the B-29's development; wartime service; variants such as tankers, dumbos, weather recce and atom bomb testers; service with SAC and the RAF; Soviet copies; and so on. There is a tremendous amount of information - and photos, both color and b&w - crammed in the book's 208 pages. Much of the material is pretty dry but Pace includes a number of first-person reminiscences that bring some sparkle to the text. Among those reminiscences are a lengthy account of the B-29's early days by XB-29 test pilot Bob Robbins, several 'combat over Japan' stories by 20th AF vets, details on the 'Lucky Lady II' non-stop around-the-world flight, an RAF navigator's comments on flying 'Washingtons' and so on. As a comprehensive, wide-ranging summary of the B-29 aircraft, BOEING B-29 SUPERFORTRESS is right on the mark. It has facts, stats, specs and photos galore. For \$49.95, I would have liked more combat stories but that's just me. Recommended.*****If you desire more details on the B-29 in action, check out Steve Birdsall's SAGA OF THE SUPERFORTRESS.

Download to continue reading...

Boeing B-29 Superfortress (Crowood Aviation Series) Boeing (Images of Aviation) B-29: Superfortress: Giant Bomber of World War 2 and Korea B-29 Superfortress Units of the Korean War (Combat Aircraft) FAR-AMT 2018: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) Fiscal Aspects of Aviation Management (Southern Illinois University Press Series in Aviation Manage) Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Vintage Radios (Crowood Collectors' Series) Pelham Puppets (Crowood Collectors' Series) Flying High: Pioneer Women in American Aviation (Images of Aviation) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) Aviation Mechanic Handbook: The Aviation Standard Essentials of Aviation Management: A Guide for Aviation Service Businesses Boeing Field Boeing in Photographs: A Century of Flight The Illustrated History of McDonnell Douglas Aircraft: From Cloudster to Boeing Boeing B-17 Flying Fortress Manual (Haynes Manuals) Boeing 747 1970 onwards (all marks): An insight into owning, flying, and maintaining the iconic jumbo jet (Owners' Workshop Manual) Higher: 100 Years of Boeing Twenty-First-Century Jet: The Making and Marketing of the Boeing 777

DMCA

Privacy

FAQ & Help