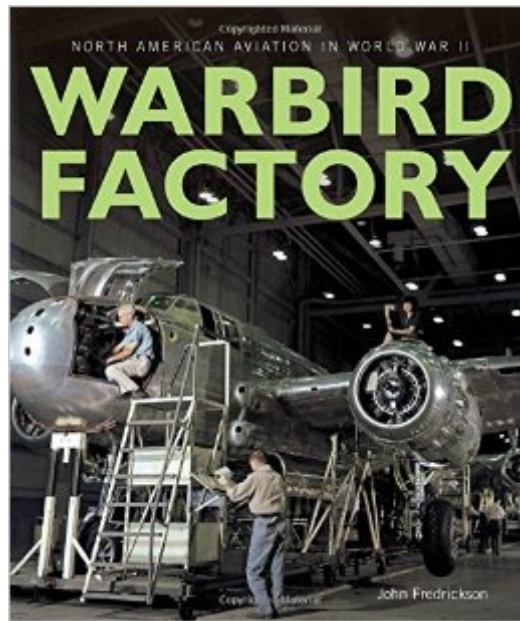


The book was found

Warbird Factory: North American Aviation In World War II



Synopsis

Explore the WWII history of the company that later became a part of Boeing and made more aircraft from 1938 to 1944 than any other company in the United States. During World War II, Los Angeles was the ultimate boom town. By the end of the war, the L.A. area had produced 17 percent of all of America's war needs. North American Aviation, Inc. (NAA), operating out of their main Inglewood, California, plant, which is south of and adjacent to the city, was a key player in that work. From 1938 to 1944, NAA built over 40,000 aircraft, more than any other company in the United States. The bulk of them were of three iconic types designed by NAA:- The P-51 Mustang, arguably the best fighter of WWII.- B-25 Mitchell medium bombers, which saw worldwide combat.- Two-seat military pilot trainers, such as the AT-6 Texan. This is a fascinating story of a remarkable time in aviation history, when American businesses helped fund the arsenal of democracy that helped defeat the Axis powers. Warbird Factory tells this story with over 200 photographs, many of which come directly from the NAA/Boeing archives, where they have resided since WWII. This is an essential book for anyone interested in warbirds, aviation, Boeing/NAA, WWII, and/or the history of Southern California!

Book Information

Hardcover: 224 pages

Publisher: Zenith Press; 1st edition (November 2, 2015)

Language: English

ISBN-10: 0760348162

ISBN-13: 978-0760348161

Product Dimensions: 9.6 x 1 x 11.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (16 customer reviews)

Best Sellers Rank: #115,815 in Books (See Top 100 in Books) #44 in [Books > Business & Money](#)

[> Processes & Infrastructure](#) [> Infrastructure](#) #72 in [Books > Engineering & Transportation](#) [>](#)

[Transportation > Aviation > History](#) #215 in [Books > Engineering & Transportation](#) [>](#)

[Transportation > History](#)

Customer Reviews

John Frederickson has written an extraordinary new book on one of the aircraft manufacturers that helped fill the skies across the Pacific, European, and China-Burma-India theaters. Warbird Factory: North American Aviation in World War II is supplemented by a varied collection of both

black-and-white and color photographs of not only North American Aviation's aircraft and factories but the people who built them. It is these photographs which supplement the author's exceptional prose that showcase this facet of our home front history during wartime. The home front truly "comes alive" for the reader. Frederickson's 36-year career with Boeing as a manager enabled his access to the photograph collection, company records, and more prodigious history of the North American Aviation (NAA) company. Warbird Factory is far more than just another book of airplane pictures, technical specifications, and diagrams however. What makes this new work unique and engrossing is the author's research and writing of the company's history which occurred before, during and after the war. He effectively retraces NAA's origins to the automobile industry and General Motors Corporation (GM). As such, we now have previously unpublished history which details the "business side" of the industry overall and rise of NAA before the war. I personally find the synergies which took place between the automobile industry and the fledgling airline industry of the 1920s and 1930s fascinating. I think you will too. The aircraft central to NAA in Warbird Factory are the B-25 Mitchell bomber and P-51 Mustang escort fighter. (NAA also designed and developed trainers - smaller aircraft utilized for training new pilots.

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

Warbird Factory: North American Aviation in World War II Ghosts of the Great War: Aviation in WWI (Ghosts Aviation Classics) Convair B-36 Peacemaker - Warbird Tech Vol. 24 Kansas City B-25 Factory (Images of Aviation) Graphic War: The Secret Aviation Drawings and Illustrations of World War II Wings of War: An Airman's Diary of the Last Year of the War (Vintage Aviation) Twin Mustang: The North American F-82 at War (Images of War) America's Great War: World War I and the American Experience (Critical Issues in American History) Factory Man: How One Furniture Maker Battled Offshoring, Stayed Local - and Helped Save an American Town The Idea Factory: Bell Labs and the Great Age of American Innovation The Wright Brothers: Pioneers of American Aviation (Landmark Books) The Flight of the Century: Charles Lindbergh and the Rise of American Aviation: Oxford University Press: Pivotal Moments in US History The Roots, Rituals, and Rhetorics of Change: North American Business Schools After the Second World War Reengineering the Factory: A Primer for World-Class Manufacturing Factory Physics for Managers: How Leaders Improve Performance in a Post-Lean Six Sigma World The Business Model Innovation Factory: How to Stay Relevant When The World is Changing The Business Idea Factory: A World-Class System for Creating Successful Business Ideas 747: Creating the World's First Jumbo Jet and Other Adventures from a Life in Aviation Battle Cries in the Wilderness: The Struggle for North America in the Seven Years' War (Canadians at War) The Heart of Confederate Appalachia:

Western North Carolina in the Civil War (Civil War America)

[Dmca](#)