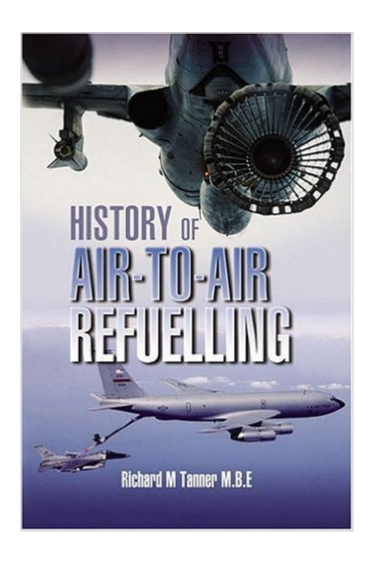
The book was found

History Of Air-to-Air Refuelling





Synopsis

This is a unique account of the development and operational use of air-to-air flight refuelling since its early beginnings in the USA and the UK to the equipment that is in use today. The author draws upon his life-long career as senior design engineer with the successful British company In-Flight Refuelling who were responsible for the development of the hose and drogue technique now preferred by many of the world's air forces. The story begins in the early 1920s when the art of air refuelling was part of the Barn Storming record-breaking attempts that were popular in the USA. It continues into the late thirties when successful experiments were made. Amazingly, the Royal Air Force were not interested in pursuing this great technical advantage during World War II and it was the USAAF who requested the British invention to experiment with on their B-17s and B-24s. The Korean War saw extended use of operational air-to-air refuelling for the first time and now the 'tanker fleet' is an essential unit in major air-forces around the world.

Book Information

Hardcover: 352 pages

Publisher: Penn & Sword Books; First Edition edition (September 18, 2006)

Language: English

ISBN-10: 1844152723

ISBN-13: 978-1844152728

Product Dimensions: 6.9 x 1 x 10 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,973,760 in Books (See Top 100 in Books) #94 in Books > History > Military

> Korean War > Aviation #2755 in Books > History > Military > Weapons & Warfare >

Conventional #4619 in Books > History > Military > Aviation

Customer Reviews

Excelent stuffExcelent for studants, engineers that would like to know or understand aerial refuling equipmentsShiped accordialy and on time. Excelent, I recommended this Book.

Download to continue reading...

History of Air-to-Air Refuelling Trucking Air Imports & Exports Freight Forwarding Style: WHAT IT TAKES TO PROVIDE TRUCKING FOR THE FREIGHT FORWARDER INDUSTRY FOR AIR EXPORT AND AIR IMPORTS Hot Air: The (Mostly) True Story of the First Hot-Air Balloon Ride

(Caldecott Honor Book) The Complete Air Fryer Cookbook: Amazingly Easy Recipes to Fry, Bake, Grill, and Roast with Your Air Fryer Modern Refrigeration and Air Conditioning (Modern Refridgeration and Air Conditioning) ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration, 8th edition - IP (Ashrae Pocket Guide for Air Conditioning, Heating, Ventilation and Refrigeration (Inch Pound)) Air Plants: All you need to know about Air Plants in a single book! The Air Logistics Handbook: Air Freight and the Global Supply Chain Air Plants: Everything That You Need to Know About Air Plants in a Single Book Masters of the Air: America's Bomber Boys Who Fought the Air War Against Nazi Germany To Air is Human: One Man's Quest to Become the World's Greatest Air Guitarist Strategic Air Power in Desert Storm (Studies in Air Power) Alexander: The Great Leader and Hero of Macedonia and Ancient Greece (European History, Ancient History, Ancient Rome, Ancient Greece, Egyptian History, Roman Empire, Roman History) History: History of Money: Financial History: From Barter to "Bitcoin" - An Overview of Our: Economic History, Monetary System, & Currency Crisis (Digital ... Federal Reserve, Currency Crisis Book 1) Hot Shots: An Oral History of the Air Force Combat Pilots of the Korean War Air Pollution and Global Warming: History, Science, and Solutions Aerial Atlas of the Holy Land: Discover the Great Sites of History from the Air Air Force: An Illustrated History The Official SAT Subject Tests in U.S. & World History Study Guide (Official Sat Subject Tests in U.S. History and World History) History on Film/Film on History (History: Concepts, Theories and Practice)

<u>Dmca</u>