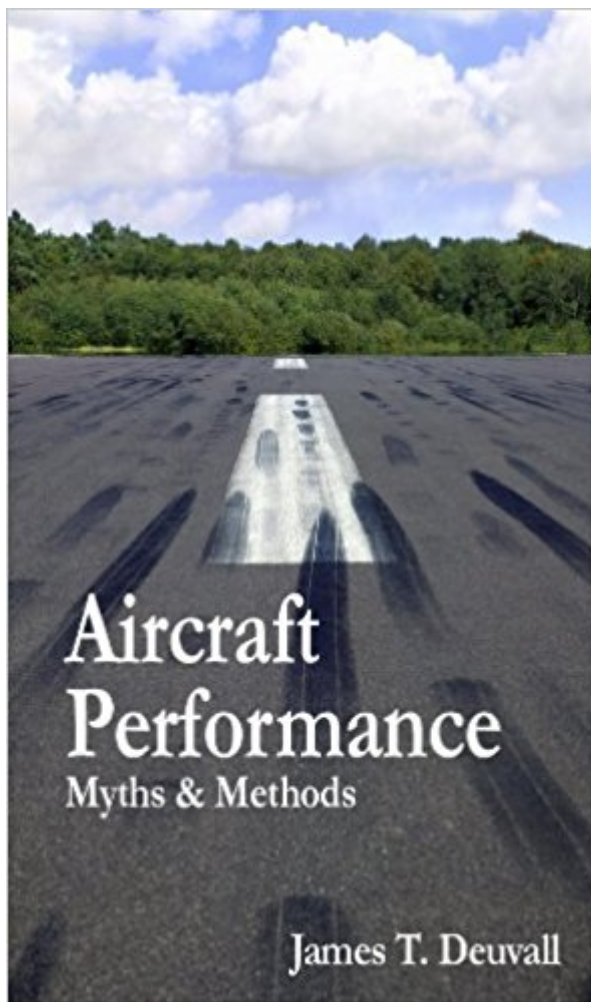


The book was found

Aircraft Performance - Myths & Methods



Synopsis

Aircraft Performance Myths & Methods is a concise and timeless review of essential turbine aircraft performance principles. In a light and easy to read format, the author presents numerous fallacies held and defended by highly experienced pilots during simulator training. Common methods for calculating performance are reviewed against aircraft certification, regulations, TERPS/Pans-Ops criteria and aerodynamic concepts. Confusing and ambiguous Aircraft Flight Manual sections are highlighted using actual examples. Before heading to initial or recurrent training, every pilot should read or re-read this book.

Book Information

Perfect Paperback: 110 pages

Publisher: Steffen Publishing; 1st edition (June 1, 2009)

Language: English

ISBN-10: 1615397353

ISBN-13: 978-1615397358

Package Dimensions: 6.7 x 4.6 x 0.3 inches

Shipping Weight: 2.4 ounces

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

Best Sellers Rank: #776,688 in Books (See Top 100 in Books) #68 in Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics

Customer Reviews

I'm an ex-military pilot presently working as an instructor and FAA DPE for experimental, surplus military fighter jets: I recently purchased the book, Aircraft Performance-Myths and Methods, that you offer from your website. It is exceptionally well written with the exact content turbine pilots need--students and experienced pilots. It's thorough, easy to understand, uses the correct terminology and filled with actual charts and explanations. It's a quality publication, and a bargain. I have been using the CAVU software for FAA forms for years and I have come to expect quality work but the book was a definite bonus. Thanks for the good work. Doug Gillis --Doug Gillis, FAA DPE

James T. Deuvall is an accomplished professional pilot with over 30 years experience in the industry and several years as a simulator instructor. He has lectured at numerous training centers, government agencies and corporations throughout the world on the subject of aircraft performance and pilot training. James is currently president of CAVU Companies, chief engineer of the EFB-Pro

performance calculator project and host of a weekly podcast on iTunes called Pilot Points.

If you are a new or seasoned jet pilot, this is a must have. If you fly anywhere that has a climb gradient, you'll want to read this quick and easy book every winter before your ski trips to Eagle to Aspen. Even if you are a flatland pilot who operates a high performance aircraft from a short runway, this is a winner. Best \$10 you can spend to keep you sharp about jet performance! I bought one for the entire pilot staff of our management company.

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

The World Encyclopedia of Aircraft Carriers and Naval Aircraft: An Illustrated History Of Aircraft Carriers And The Naval Aircraft That Launch From ... Wartime And Modern Identification Photographs Aircraft Performance - Myths & Methods The Best Advanced Paper Aircraft Book 3: High Performance Paper Airplane Models plus a Hangar for Your Aircraft Flight Radio - US Aircraft Frequency Guide - 2017-2018 Edition: Guide to listening to Aircraft Communication on your Scanner Radio Classic Military Aircraft: The World's Fighting Aircraft 1914-1945 The Photo book of Aircraft. Selected images of classic & vintage planes, cockpits, helicopters, commercial, stunt and military aircraft. (Photo Books 5) Allied Aircraft Piston Engines of World War II: History and Development of Frontline Aircraft Piston Engines Produced by Great Britain and the united (Premiere Series Books) Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information The Soviet/ Russian Aircraft Carriers: The Aircraft Carriers of the World Volume 4 Aircraft Dispatcher Oral Exam Guide: Prepare for the FAA Oral and Practical Exam to Earn Your Aircraft Dispatcher Certificate (Oral Exam Guide series) African Myths and Legends (Oxford Myths and Legends) Viking: Viking Mythology: Ancient Myths, Gods and Warriors (Norse Mythology, Greek Mythology, Ancient Civilizations, Greek Gods, Ancient Rome, Viking Myths) Thor & Loki: In the Land of Giants: A Norse Myth (Graphic Myths and Legends) (Graphic Myths & Legends (Paperback)) Understanding Greek Myths (Myths Understood (Crabtree)) GREEK MYTHOLOGY: Greek Gods Of Ancient Greece And Other Greek Myths - Discovering Greek History & Mythology - 3rd Edition - With Pics (Greece, Greek, Egyptian ... Greek History, Mythology, Myths Book 1) Primal Myths: Creation Myths Around the World Aircraft Performance & Design Eyes Turned Skyward: An Introduction to Aerospace Engineering with Empahsis on Aerodynamics and Aircraft Performance Analysis Introduction to Aircraft Performance, Selection and Design The Best Advanced Paper Aircraft Book 1: Long Distance Gliders, Performance Paper Airplanes, and Gliders with Landing Gear

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)