# BOOKS



# HELICOPTER DESIGN AND DATA MANUAL E-BOOK

Helicopter Design and Data Manual discusses the basics of helicopter design including aerodynamic theory and fundamentals for rotorcraft, airframe structure, mechanics and design of rotor heads, tail rotors, control linkage, and blade construction, and selection of proper materials.

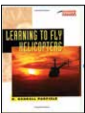
**TEBOOK** E-Book ......P/N 13-09896



#### FROM TRAVEL AIR TO BARON...HOW BEECH CREATED A CLASSIC

The complete story of Beech Aircraft's recognition of the need for a true light twin to fill the market gap between the Bonanza and the larger Model 50 Twin Bonanza. This book covers the design concept, marketing strategy, and development of this Beechcraft model line from the first Travel Air in 1958 until the last in 1968. All the Baron models are included, from the Model 55 in 1961 and continuing through the 1994 Model 58 Baron.

P/N 13-04103



#### LEARNING TO FLY HELICOPTERS (R. RANDALL PADFIELD)

"Written in a conversational style that's both fun and easy to read... Even if you're a confirmed fixed-wing pilot and show no rotor-wing tendencies, you'll enjoy this book and gain an insight into your brother pilots' obsessions." AG-Pilot International. 354 pgs, 100 illust., paperback......P/N 13-29931



## THE COMPLETE GUIDE TO CESSNA AIRCRAFT BY TOM MURPHY

Ready to buy a new or pre-owned Cessna? This updated second edition includes (1) original in-depth info about older Cessna models (2) updated info on Cessnas being offered today and (3) buying advice on AD's, inspection of aircraft and its logbooks and how to choose the right model for your needs.

P/N 13-06179



# THE COMPLETE GUIDE TO PIPER AIRCRAFT

Are you ready to buy a new or pre-owned Piper? This updated second edition includes the original indepth info about Piper models along with purchasing advice on ADs, inspections, the importance of logbooks, and how to choose the right Piper aircraft for your wants and needs. This informative narrative includes information on models from the Piper Cub, to the various Piper Indians such as the Cherokee, the Cheyenne, the Comanche, and the agricultural Pawnee......P/N 13-06181



## HONEST VISION: THE DONALD DOUGLAS STORY

The Legendary Douglas DC-3 flies on in the hearts of aviators around the globe, but few today know much about the man with the vision that brought her to the skies. From the author of Together We Fly: Voices From The DC-3 comes an exploration into the life of Donald Wills Douglas, founder of the Douglas Aircraft Company, a genius innovator and engineer.

Soft Cover.....P/N 13-21326 eBook-PD.....P/N 13-22601 eBook-EB.....P/N 13-22600



# TOGETHER WE FLY: VOICES FROM THE DC-3

Together We Fly: Voices From the DC-3 is the story of an aircraft like none other—a true legend, the icon of an industry and one of the most recognized aircraft in history. Today, over 75 years after her first flight, the DC-3 graces the skies of the 21st century. Crowds still gather to watch a DC-3 land, technicians revel in the sound of her rumbling radial engines, cargo haulers appreciate her ability to stretch to meet impossible demands, and pilots still dream of flying the greatest airplane ever built.

Soft Cover	P/N 13-09979
eBook-PD	P/N 13-22599
eBook-FB	P/N 13-22598



### **ASA AIRCRAFT INSPECTION, REPAIR** & ALTERATIONS

The "bible" for AMTs, aircraft owners, and home-builders, this FAA Advisory Circular outlines the standards for acceptable methods, techniques, and practices for the inspection, repair and alteration of non-pressurized areas of civil aircraft with a gross weight of 12,500 lbs or less. Includes both Part 1B and Part 2BQ......P/N 13-06050



### **ESSENTIALS OF ADVANCED COMPOSITE FABRICATION & REPAIR**

This textbook teaches the concepts and methods in a simple and straightforward manner for a wide array of composites fundamentals. Some of the subjects covered in Essentials of Advanced Composite Fabrication and Repair include: History and development of composite and advanced composite materials. Matrix technology. Fiber reinforcements. Molding methods and practices. Core materials. Tooling, and much more.

Book	P/N 13-07295
E-bundle	P/N 13-15503
eBook-PD	P/N 13-22593
eBook-FB	P/N 13-22592



# INSTRUMENT FLYING HANDBOOK

This primary FAA source handbook for the Knowledge Exams covers the IFR system as well as aerodynamics, flight instrumentation, attitude flying and navigation as they apply to the instrument pilot. The material in this manual applies to both conventional "steam-gauge" analog instrumentation and the "glass cockpit" electronic flight displays found in advanced aircraft.

P/N 13-00986



## INSTRUMENT PILOT FAA WRITTEN EXAM (IRVIN N. GLEIM)

The easiest, fastest, and least expensive method to pass the FAA written examination. All 832 FAA questions, answers next to each question, and outlines of what you need to know for each chapter. Only airplane questions are included.

P/N 13-32320



# Instrument Pilot Flight Maneuvers

Provides a thorough explanation of each maneuver and task called for in the FAA's Instrument Practical Test Standards (PTS), Both the 1998 and oral PTS are included so that the manual reflects the current are included so that the manual reliects the current standards you will encounter during the checkride. With GPS and RNAV navigation much more commonplace, these inclusions have also been made by the FAA. In addition to the technical changes, the publishes has also improved the graphical to better illustrated. lisher has also improved the graphics to better illustrate each maneuver, while retaining those maneuvers that the FAA had deleted from its Instrument

Flying Handbook for greater depth. A cross reference of applicable FAA publications to each maneuver and task helps with further research. The