



**AIRCRAFT FUEL METERING SYSTEMS** – A thorough explanation of basic aircraft fuel metering systems including operation, service and maintenance of carburetors. Covers TCM & Bendix systems. (#EA-FMS). P/N 13-19260 .....



**ADVANCED COMPOSITES** – Covers all the latest techniques of composite construction and the applications for various composite materials in aircraft structures. (#EA-358). P/N 13-19235 .....



**AIRCRAFT SHEET METAL** – Covers all aircraft quality sheet metal, tools and fasteners, layouts, as well as repair techniques. A great guide to working with sheet metal for all homebuilders. (#EA-SM).. P/N 13-19205 .....



**AIRCRAFT RECIPROCATING ENGINES** – Explains how aircraft reciprocating engines operate and includes detailed servicing requirements and tips. An excellent training text. (#EA-ARE) P/N 13-19295 .....



**AVIONICS FUNDAMENTALS** – Covers all aspects of basic avionics selection, and maintenance in light aircraft. Good reading for any pilot. (#EA-AV) P/N 13-19320 .....



**BASIC HELICOPTER MAINTENANCE** – A very informative guide to performing basic maintenance on all types of light helicopters. (#EA-HF2) P/N 13-19330 .....



**BEST OF AVIATION MECHANICS JOURNAL MAINTENANCE TIPS** – This is an excellent collection of the very best of Aviation Mechanics Journal's many great tips covering a variety of aviation maintenance topics. (#EA-341) P/N 13-19335 .....



**MASTERING THE E-6B FLIGHT COMPUTER** - Mastering the E-6B Flight Computer; a new book by Mike Arman, launches with this history of the humble yet elegant flight computer before delving into a thorough tutorial on its use. Although some student pilots actually fear these devices (and more than a few seasoned pilots have forgotten how to use them), the E6B is a no-fail way to make numerous critical calculations both before and during cross-country flights. You can use the book to learn how to figure everything from time/speed/distance problems to fuel burn, from density altitude calculations to wind triangles and drift. Arman, an advanced ground instructor and pilot, uses many examples in each lesson to illustrate E6B concepts. P/N 13-04709 .....



**FLYING CARPET: THE SOUL OF AN AIRPLANE (GREG BROWN)** - This is the captivating inside story of the making of a pilot. Well-known and respected author Greg Brown shares the journey of life's skies as he matures from fledgling to seasoned aviator, encountering aerial adventure and colorful characters all along the way. This book goes beyond traditional flying stories and teaches what it takes to conquer the nagging fears faced by every pilot when attempting to master the challenges of flight.

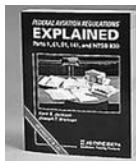
Flying Carpet conveys the joy and boundless freedom of being a pilot, pursuing the irresistible lure of the map. Whether you fly from an armchair or a pilot seat, this book provides a well written, entertaining and humorous look into our own human nature. P/N 13-01949 .....



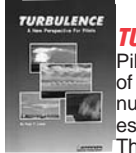
**ASA ROTARY WING FLIGHT** - Includes discussion on helicopter aerodynamics, common flight techniques, normal flight operations, and precautionary measures, and critical conditions. 122 pages, glossary included. P/N 13-02381 .....



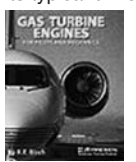
**ASA AIRPLANE FLYING HANDBOOK** - This official U.S. government guide to piloting aircraft—created by the Federal Aviation Administration—is the essential resource for finding the knowledge and skills to fly all types of planes. It includes an introduction to flight training and official information on ground operations, basic flight maneuvers, slow flight, stalls and spins, takeoff and departure climbs, ground reference maneuvers, airport traffic patterns, approaches and landings, performance maneuvers, and night operations. Pilots will find information on transitioning from small aircraft to more complex airplanes, as well as detailed explanations of emergency procedures. Each topic is coupled with colorful, detailed illustrations to aid the reader. Any pilot who wishes to maintain a current understanding of aircraft operation must read this book. P/N 13-00975 .....



**FARS EXPLAINED** – This important book helps answer the age-old question: "I know what it says, but what does it mean?" FARs Explained will save you time, money, and frustration. This book includes Plain-language FARs for Parts 1, 61, 91, & NTSB 830, easy-to-read and understand explanations of FAA letters, includes important cross-references to aid understanding, actual case histories and FAA Chief Counsel opinions. P/N 13-17520 .....



**TURBULENCE: A NEW PERSPECTIVE FOR PILOTS** – Pilot's need to have more than a minimal understanding of the causes and characteristics of turbulence. While the number and types of accidents caused by turbulence has escalated, actual training on turbulence remains negligible. The purpose of this book is to help pilots recognize the conditions favorable for aviation turbulence so that its effects can be avoided or minimized. The book provides answers to questions such as: What is turbulence?, What does it look like?, How long does it last?, What caused it?, Where is it found?, What are its indicators?, What are its typical dimensions & intensities? P/N 13-17525 .....



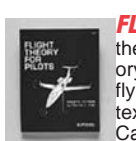
**GAS TURBINE ENGINES: FOR PILOTS AND MECHANICS BY R.E. BIRCH** – This 4-color text provides an introduction to the history, theory, and inner workings of modern turbine engines. Ideal for both pilots & mechanics. 122 pgs. P/N 13-01322 .....



**AVIONIC SYSTEMS: OPERATION AND MAINTENANCE** – Explains avionic equipment and systems from the simple magnetic compass to the most advanced integrated flight management systems. Author James Wasson leads you through each subject in a comprehensive, yet easy-to-follow manner. Excellent foundation for any avionics or aircraft electronics program. Includes review questions, laboratory projects & glossary table. 342 pgs. P/N 13-01234 .....



**HUMAN FACTORS FOR GENERAL AVIATION** – Helps pilots analyze why accidents happen. This text covers how to identify cockpit design problems, how your eyes and ears gather information, what factors affect your decision making, how to use cockpit resources effectively and much more. P/N 13-01236 .....



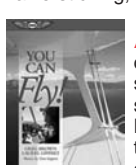
**FLIGHT THEORY FOR PILOTS BY CHARLES E. DOLE** – For the pilot who needs to expand his knowledge of flight theory. Explains the basics of aerodynamics as they apply to flying an airplane or helicopter. The principal aerodynamics text in USAF courses taught by the University of Southern California. Written for pilots by a pilot. P/N 13-01237 .....



**AIRCRAFT SYSTEMS FOR PILOTS BY DALE DEREMER** – The most comprehensive book available on aircraft systems as they relate to pilots and pilot training. All system types are covered in detail. Excellent for commercial and advanced private pilot programs, as well as the individual who wants to be well versed in how his/her airplane really works. 450 pgs. P/N 13-04665 .....



**FLY THE ENGINE BY KAS THOMAS** - Being a skilled pilot means more than knowing how to operate stick and rudder: It means knowing how to operate throttle, mixture, prop, boost pump, primer, wastegate, alternate air, carb heat, cowl flaps, and other power controls in a way that maximizes safety, performance and engine life. This book shows you how! Filled with real-world examples culled from 40 years of flying, Fly the Engine takes you through all phases of engine operation, one step at a time, showing you how to spot engine discrepancies on preflight; how to start a hot, cold, or flooded engine; how to troubleshoot a rough runup; when (and when not) to lean the engine for all phases of flight; how to recognize valve sticking; and much more. P/N 13-05395 .....



**ASA - YOU CAN FLY!** - For those who have always dreamed about flying but didn't know where or how to start — now they can take that long-awaited first step with some guidance. You Can Fly! authors Greg Brown and Laurel Lippert write to those who are considering flight training, specifically to answer frequently asked questions about it, and at the same time entice more people into exploring general aviation. P/N 13-05754 .....