

**THE PROFICIENT PILOT (BARRY SCHIFF)** – The popular text on airmanship in a newly revised and enlarged edition. Covers all aspects of the subject accurately and concisely, using diagrams, tables, and graphs to make complex information clear. 320 pages. 100 illustrations, hardcover. P/N 13-23100 .....



**THE PROFICIENT PILOT, VOL.2 (BY BARRY SCHIFF)** – Schiff disposes of popular misconceptions about cruise control, flying in turbulence, coping with wind shear, and obtaining meaningful performance data. Soft Cover, illustrated, indexed, 328 pages. P/N 13-01443 .....



**FLYING WISDOM: THE PROFICIENT PILOT, VOL. 3 (BY BARRY SCHIFF)** – Diverse topics such as Deep Stalls, Black-Hole Approach, myth of The Downwind Turn, expectations vs. reality, CRM, and a short course that effectively describes the principles involved in flying jet airplanes. Also flying tips for fun & profit. Soft cover, 360 pgs, illust., indexed. P/N 13-01444 .....



**A PILOT'S GUIDE TO AIRCRAFT AND THEIR SYSTEMS (BY DALE CRANE)** - Technological advances, accompanied with additional complexities, demand that today's modern aircraft be operated exactly the way designers intended. This book furnishes pilots and armchair aviators with explanation and insight into what the aircraft, powerplant, and each of the systems do. 320 pgs. P/N 13-02422 .....



**CONFIDENT FLYING—A PILOT UPGRADE (BY RICHARD COLLINS & PATRICK BRADLEY)** – In this unique book, the authors' reflective insights provide the basis for a program of risk management, sound decision making, and judgment. Richard Collins and Patrick Bradley share both good and bad decisions they've made throughout their flying careers. Through their personal anecdotes, stories, and familiar writing style, readers will absorb the information without even realizing they're being taught some of

the most valuable lessons in their aviation career. Soft cover, 268 pages, indexed. P/N 13-02358 .....



**FLYING IFR, 4TH EDITION (BY RICHARD COLLINS)** – invaluable discussions on instrument airmanship, weather analysis, flight planning and decision making, handling equipment glitches, and that critical survival skill — partial panel flying — are all presented for the sole objective of better preparing you to fly on IFR flight plans. The only tests this book prepares you for are those encountered in flying actual IFR. Soft cover, 230 pages, indexed. P/N 13-02363 .....



**FLYING THE WEATHER MAP (BY RICHARD COLLINS)** – Following an in-depth discussion of the logic of aviation weather and basic theory, Collins takes you along on 46 actual cross-country flights. The anecdotes provide a valuable education in weather interpretation, forecasting and decision making. Soft cover, 234 pages, illustrated, indexed. P/N 13-02386 .....



**AVIATION MECHANIC HANDBOOK, 5TH EDITION (BY DALE CRANE)** – A core reference manual for mechanics, aircraft owners, and pilots, this book compiles specs from stacks of reference books and government publications into a handy, toolbox-size guide. All the information critical to maintaining an aircraft. P/N 13-02366 .....



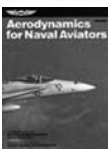
**CHECKLIST FOR SUCCESS (BY CHERYL CAGE)** – This book contains the same Pilot Interview Preparation Program that has been used to prepare pilot clients since 1988. Checklist was written to assist pilots of any experience level with the pilot interviewing process. It has been used successfully by "beginning" pilots looking for their first pilot position, retired military pilots looking for commercial cockpit positions, and commuter & displaced airline pilots looking for a job with a major airline. P/N 13-28701 .....



**ALASKA JUSTICE BY M.D. KINCAID** - Alaska Justice is a thorough Alaskan adventure, packed with flying action. Trooper Blake uses Bush planes -- on wheels, floats, and skis -- instead of patrol cars, to seek justice in the Last Frontier. Blake fights blizzards, grizzly bears, and crazed-killers in this 100,000 word feel-good novel, which is enjoyed by pilots and passengers alike. The author, Mike Kincaid, referenced twenty of years of notes as a Trooper/Pilot to base this novel and actual events. Here's what 747 Captain Dave Glasebrook just wrote about Alaska Justice: "That was one adventure after another after another. Whew! Definitely action. That was just like Indiana Jones with no time for popcorn or restroom breaks." P/N 13-05271 .....



**NONDESTRUCTIVE & ULTRASONIC TESTING FOR AIRCRAFT** – Preparation, procedures, inspections, applications, and testing methods are discussed in this reprint of two FAA Advisory Circulars. Effective 1975; 96 pages. P/N 13-02342 .....



**AERODYNAMICS FOR NAVAL AVIATORS** – This textbook presents the elements of applied aerodynamics and aeronautical engineering which relate directly to flight training and general flight operations. Originally published by the U.S. Navy. 432 pages. P/N 13-01060 .....



**AVIATION WEATHER** – Earth's atmosphere, common IFR procedures, high-altitude weather and special area weather considerations are thoroughly discussed. Use with Advisory Circular 00-45E, Aviation Weather Services. Many of the FAA Knowledge Exam weather questions are pulled from this text. Effective 1975. 234 pages. P/N 13-01062 .....



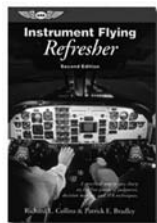
**ASA AVIATION WEATHER SERVICES** - Last revised in 1999, this new Advisory Circular 00-45F edition supersedes AC 00-45E, features full-color illustrations throughout, and full coverage of weather-related tools to assist every pilot's flight planning and in-flight decisions. P/N 13-05269 .....



**AVIATION WEATHER COMBO PACK** – Aviation Weather and Aviation Weather Services are packaged together for greater savings. Also includes laminated weather code key cards, detailing the TAF/METAR abbreviations. P/N 13-02341 .....



**BIRDFLIGHT AS THE BASIS OF AVIATION - OTTO LILIENTHAL** - It's the work of a creative genius whose observation, analysis, ingenuity and daring laid the foundation for the development of aviation. After a comprehensive scientific study of how birds fly, Lilienthal recognized the superiority of curved wing surfaces. He then developed a theory of flight, and designed and built a series of gliders - bridging the gap between those who dreamed of flying and those who flew. Learning of Lilienthal's fatal gliding accident in 1896, the Wright Brothers became inspired to investigate "the problem of human flight." They carefully studied his work, developed their own theories and designs, and invented the airplane. Author: Otto Lilienthal Cover: Soft Pages: 151 P/N 13-01488 .....



**INSTRUMENT FLYING REFRESHER (BY RICHARD COLLINS & PATRICK BRADLEY)** – In this unique book, veteran IFR pilot Richard Collins takes the right seat beside Patrick Bradley to demonstrate effective ways to grasp & solve IFR problems and eliminate uncertainties that may plague even current IFR airmen. Carefully examines airline and general aviation accidents to point out how threatening situations can be avoided or safely confronted. P/N 13-02364 .....



**PILOT EXAMINER'S HANDBOOK** – This FAA reprint is mandatory for Designated Plot Examiners (DPEs) and great for Flight Instructors. Outlines performance and procedures for all checkrides and explains examiner responsibilities, limitations and privileges. Effective 1976; 196 pages. P/N 13-02340 .....