

ASA - THE PILOT'S MANUAL ACCESS TO FLIGHT - The Pilot's Manual Series, The Pilot's Manual: Access to Flight, provides an innovative curriculum that meets the challenges of training in the 21st century. This compresensive ground school textbook combines the Private Pilot and Instrument

Rating curriculums into a single flight training program. Today's increasingly complex flight environment and Technically Advanced Aircraft (TAA) demand a level of understanding and functional proficiency as never before. Fuel costs and time constraints continue to rise, mandating an efficient curriculum for pilots in training. The integration of Private and Instrument curriculums in this breakthrough course is simply the most efficient and effective way to prepare for safe flight within this dynamic environment and during these demanding economic times. In addition to preparing pilots for the cockpit, chapter review questions will help prepare students for the FAA Private and Instrument Knowledge Tests

Textbook...... P/N 13-06339 Syllabus P/N 13-06340

Kit - (Kit contents: Textbook, Syllabus, Cirrus Flight Operations Manual, Private Test Prep, Instrument Test Prep, FAR/AIM, Private Oral Exam Guide, Instrument Oral Exam Guide, Private Practical Test Standards, Instrument Practical Test Standards, CX-2 flight calculator, Rotating Plotter, Instrument Plotter, Logbook and Cirrus Flight bag) P/N 13-06341

AVIATION MAINTENANCE TECHNICIAN HANDBOOK - FAA did a terrific



job with this new generation A&P General Textbook. It is fully up to date, easily readable, well illustrated, and in full color. It is also the "official" book from which all FAA knowledge test questions are derived. In reviewing this book, Aircraft Technical Book Company, together with five part 147 colleges, have identified numerous errors and omissions.

P/N 13-06257 AIRFRAME & POWERPLANT HANDBOOK: AIRFRAME - This FAA reprint provides the textual material needed to study this mechanic rating. It is the document from which the FAA tests are drawn. 630 pages.

P/N 13-06205

ASA AIR TRAFFIC CONTROL CAREER PREP - Designed to help readers improve their chances of earning a high score on the FAA's ATC pre-employment test. Includes practice test CD-ROM! Author Patrick Mattson Updates Version 1.3 Update(Update applicable to software (companion CD) only.) Air traffic controllers can earn high salaries, get great ben-

efits, and are in big demand as much of the current workforce prepares to retire. Industry reports claim that as many as 11,800 NEW air traffic controllers will be needed over the next ten years.



P/N 13-05848. ASA PRINCIPLES HELICOPTER FLIGHT - This book explains the complexities of helicopter flight in clear, easy-to-grasp terms, covering helicopter aerodynamics and operations in a building-block manner of teaching. Author: Walter Wagtendonk Edition: Second



strategies to help you think through problems, decisions, and conflicts. Author Cheryl Cage If you have ever found yourself: * Wishing you could grab words out of the air the second you've spoken them, * Avoiding conflicts instead of resolving them, * Spending too much time 'researching' a problem in-stead of solving it, * Losing sleep over a decision or conflict... P/N 13-05846

(And who hasn't?)



ISA WELCOME ABOARD! - Career guidance for employment as an airline flight attendant. Author Becky S. Bock Edition Third The opportunity for a flight attendant career is more accessible now than ever before. Airlines are actively recruiting applicants just starting on their career paths, as well as men and women ready for exciting second careers. Welcome Aboard! will provide you with all the information you need to

prepare for your flight attendant interviews, and learn about the exciting challenges and lifestyle changes that come with a flight attendant career. So, no matter what your age or background, if you are ready for a chal-lenge now is your opportunity! This new Third Edition updates information regarding the aviation industry, and new or changed/merged airline P/N 13-05847 companies



SA AIRLINE PILOT TECHNICAL INTERVIEWS - A study guide to instill confidence for a successful airline checkride and technical interview. Author Ronald D. McElroy Edition 2nd Edition There are many variations of technical questions that can be asked in an interview; however, there is a specific approach a pilot should take in preparing for this section of the interview. Aspiring professional pilots will be prepared to

display their flying skills during the simulator ride, as well as their aeronautical knowledge during the face-to-face oral questioning. Soft cover, illustrated, glossary and index included, 144 pages. P/N 13-05849



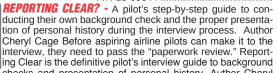
changing jobs or careers. Shows how to develop those all-important in-side contacts who can help you more quickly achieve your dream flying job. Join thousands of pilots who've advanced their careers with the aid P/N 13-05843 of this unique book.



YOUR JOB SEARCH PARTNER - A 10-day step-by-step opporob Search tunity-producing job search guide. Author Cheryl Cage Edition Second Edition In Your Job Search Partner, author Cheryl Cage offers professionals, in any field, an extensive, positive, step-by-step guide to marketing themselves more effectively while helping them uncover hidden talents and strengths.

Armed with Cheryl's motivational real-life advice, even a professional feeling unorganized and unprepared can implement an organized, positive and effective job search in just 10 days!

P/N 13-05844



checks and presentation of personal history. Author Cheryl Cage offers an easy, step-by-step guide for the pilot conducting his/her own background check. Titles, addresses, phone numbers, and website Information for the agencies they must contact are all here. P/N 13-05845 FAIR WEATHER FLYING - Now back in print. 2nd edition of



popular book containing information and advice for a better understanding of todays aircraft and flying techniques. By Richard L. Taylor. 353 pages. Hardbound. P/N 13-23105

POSITIVE FLYING - This book tells why and how "flying by the numbers" works, and gives the flight-tested numbers for preci-sion performance in 27 of America's favorite small aircraft. By Richard Taylor and William Guinther. Fly any airplane at a set attitude, airspeed, and power setting and it does precisely what you want it to, every time. For aircraft not included in the

27 popular general aircraft covered, the book provides exact cockpit procedures for nailing down the numbers for any other light airplane. Hard cover, 223 pages, indexed and illustrated.

P/N 99-00064

COCKPIT PROCEDURES - EFFECTIVE ROUTINE FOR PI-LOTS AND VIRTUAL AVIATORS - Written by an experienced instructor and pilot examiner, Cockpit Procedures provides a solid understanding of the underlying principles and detailed descriptions of the checklists and routines used in many flight schools. This book is a description of what you should be

doing during each phase of flight, including emergencies and training maneuvers. Readers will find it contains a practical definition of airmanship, good habits to develop, workload management, and even what you should have in your flight bag. This book covers actual cockpit actions and thinking, providing the rationale behind common procedures that are standard practice in the training environment and in the airlines. P/N 13-06254



101 CROSSWORDS FOR PILOTS - Pilots are inherently drawn to puzzles; problem-solving and playing the "what-if" game are in their nature. They share a fascination for anything and everything about airplanes and flying. The over 6,000 clues used in 101 Crosswords for Pilots will

provide hours of enjoyment for pilots and aviation history en-thusiasts, stimulating recall of stored knowledge as well as satisfying that

innate yearning to learn more. P/N 13-06255 CYCLIC & COLLECTIVE 2ND EDITION, ART & SCIENCE OF FLYING HELICOPTERS - This unique book, written from

the perspective of the pilot provides a detailed, yet easy to understand overview of the theory and practice of helicopters. It covers nearly all aspects of learning to fly a helicop-ter, from basic theory through autopilots. It offers detailed explanations for both the beginner and advanced pilots on

performance, handling and the mechanics of helicopters. The beginner section covers fundamentals of helicopter theory, aerodynamics, performance and flying.

Examples are based around piston engine helicopters and are given from a cockpit perspective. The advanced section is for professional pilots, as well as those who want to know more about helicopters and how they work. It covers turbine helicopters with more advanced systems. paperback, 458 pages, definitions

P/N 13-02878