OOKS

FLIGHT MANUALS BY WILLIAM KERSHNER



STUDENT PILOT FLIGHT MANUAL - Proves step-by-step ground and flight information for student pilots working on the private certificate. Full of useful information for safe flying and cites common errors by new pilots. Includes more than 280 illustration, photographs, and charts. 368 pages, paperback.

P/N 13-32230... THE ADVANCED PILOT'S FLIGHT MANUAL - Provides The Adva information needed by veteran pilots preparing for the commercial written and flight tests. Explains effects of light, drag, thrust, altitude, and temperature on aircraft performance. Includes over440 tables, charts and illustrations plus a sample commercial written test and answers. P/N 13-32225.... 342 pages.



The

FLIGHT MANUALS BY WILLIAM KERSHNER

· Teaches everything pilots need to know to acquire and maintain an instrument rating. Covers airspace, clearances, and altitudes relating to high performance, retractable gear, four place aircraft. Includes ATC procedures, partial panel flying, and weather flying. 296 pages, paperback.

P/N 13-32215..... FLIGHT INSTRUCTOR'S MANUAL - The Flight Instructor's Manual is an invaluable reference for those working on the flight instructor certificate and serves as an indispensable guide for the new instructor. The book is organized so each chapter can be used as a stand-alone reference for a particular phase of instruction. The information parallels the material presented in The Student Pilot's Flight Manual,



The Advanced Pilot's Flight Manual, The Basic Aerobatic Manual, and The Instrument Flight Manual, allowing The Flight Instructor's Manual to serve as a "how to instruct" guide rather than a comprehensive textbook on the basics. Softcover, 8.5" x 11", 503 pages.

P/N 13-32220..... BASIC AEROBATIC MANUAL - In this manual covering basic aerobat-



ics, Bill Kershner introduces maneuvers in order of difficulty, covering a variety of them in his clear, understandable, and humorous style. The Basic Aerobatic Manual is fully illustrated with the author's own drawings and contains a practical syllabus, a detailed bibliography and an index. Though the manual emphasizes airspeeds and techniques recommended for the Cessna Aerobat, the maneuvers

described in the book may be performed in other airplanes certified for P/N 13-32210 aerobatics.

REFERENCE BOOKS DICTIONARY OF AERONAUTICAL TERMS (DALE CRANE)

Dictionarya A 1-volume library, explains more than 5,000 aeronautical terms and hundreds of abbreviations you should know. Almost Aeronautical 600 pages. Emphasis on aeronautical mechanics, engineering, electronics, and production.

P/N 13-28700.. DUAT AND WEATHER INTERPRETATION HANDBOOK (WILLIAM B. SANDERS & JOHN P. DAVIS)

get up and running on DUAT and translating National Weather Service reports. Explains how to log on the DUAT, access weather briefings, file, amend, and cancel flight plans, interpret weather dumps, encode and decode locations P/N 3004A.....





GLIDER FLYING HANDBOOK - The first book by the FAA completely dedicated to all aspects of glider flying and glider operations. Covers certification process and requirements, medical factors, aeronautical deci-sion making, aircraft components and systems, soaring maneuvers and techniques, In-depth weather theory and services and launch & recovery procedures. P/N 13-02589



FLYING LIGHT RETRACTABLES - Follow author LeRoy Cook on a tour of the retractable-gear airplanes you've always wanted to learn more about. Flying the Light Retractables is an informative journey through the development history of each plane with plentiful insight into design considerations, evolutionary changes, advantages and disadvantages of the different models, and background on maintenance issues.

Pilots or potential owners will really get a sense of the subtle or not-so-subtle differences; this is like going flying with the author and having the advantage of his eye for detail and sense of observation Beautiful photographs (some in color) accompany each airplane discussion, covering these aircraft: Mooney M20C, M20J 201/MSE, Beech Bonanza 35, Beech Sierra, Cessna Cardinal RG, Cessna Cutlass RG, Lake Buccaneer, Piper Comanche 180, Piper Arrow, and Rockwell Commander 112TC. P/N 13-05247

AIRLINE CAREERS / INSTRUMENT FLYING DICTIONARY OF AVIATION (2ND EDITION) - This up-to-date



dictionary of aviation and aeronautical English contains more than 9,500 terms and is designed for those specializing in aviation and related industries, including trainee pilots, cabin crews, maintenance crews, ground staff, and other airline personnel. Ideal for professionals, aviation enthusiasts,

those who are new to aviation, and those for whom English is not a first language, this practical reference features clear, simple definitions. Sample sentences, pronunciation guides, usage guides, and supplementary information accompany not only basic terms but also specialized technical vocabulary. P/N 13-03482



THE INSTRUMENT FLIGHT TRAINING MANUAL (PETER DOGAN) - Simplifies IFR for the student and updates the veteran, follows the format of a successful training program step by step. Chapters include knowing and using instruments, attitude instrument flying, IFR planning and procedures, VOR, ADF, holding, approaches, emergencies, and more. Review questions each chapter, pertinent FAR's, anecdotes and advice from instrument pilots. 276 pages, 150 illust. New third edition, completely updated and

revised for 1992.



P/N 13-33325

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

IFR PRINCIPLES



AND PRACTICE IFR PRINCIPLES AND PRACTICE - Provides information needed by veteran pilots preparing for the commercial written and flight tests. Explains effects of light, drag, thrust, altitude, and temperature on aircraft performance. Includes over440 tables, charts & illustrations plus sample commercial written test & answers. 342 pgs.

P/N 13-29000



INSTRUMENT FLYING (TAYLOR) - This is a practical, readable guide to IFR proficiency for veteran or student instrument pilots. Covers attitude instrument flying, VOR navigation, holding patterns, NCB, VOR and ILS approaches, and emergencies. Weather radar is also covered. Includes a study of accidents which point to common mistakes made by instrument pilots. 3rd edition,

revised & expanded. 267 pgs.

P/N 3046



VOYAGER (DICK RUTAN / JEANA YEAGER) - Dubbed Aviation's Last First, Voyager is a remarkable story of patriotism, dreams, desire and determination. Read all about what was accomplished in this great, free nation of ours. The Voyager republication makes a superb addition to any library. The Adventure Library has reproduced the Voyager book in a handsome hardcover edition. There are over 352 pgs of text and dozens of photographs that will allow the reader to re-live the world's longest flight. P/N 13-01777



book.

FLIGHT OF VOYAGER CD (DICK RUTAN) - This is a recount of the horrific, horrendous, heroic and humor-ous moments of the Voyager project through the eyes of the pilot Dick Rutan. On December 14, 1986 Voyager took off from Edwards AFB in California and 9 days later landed at the Edwards, completing the first ever non-stop, unrefueled world flight. This 3-CD set (3.5

hrs) includes a mini journal map of the flight, historic photos, fun facts, P/N 13-01163 and more

OWNING, BUYING OR FLYING THE CESSNA 150/152 - If you are considering buying a Cessna 150/152, or already own one, this book covers it all! Mike Arman is an advanced - ground instructor, who uses his knowledge of flying, to impart helpful information to students and experienced pilots alike. Tips on buying, maintaining and upgrading a Cessna 150/152 are plentiful in this useful and entertaining P/N 13-03481

BV