FLYING & GLIDER MANUALS

1929 FLYING & GLIDING MANUAL – Contains information on flight lessons plus building the Heath Super Parasol, Russell-Henderson Light Monoplane and an easy to build glider. P/N 13-40600 ................ $6.95

1939 FLYING & GLIDING MANUAL – Plans for building a Heath Baby Bullet, set of light plane metal floats, building the Northrop Glider, Lincoln Biplane, Alco Sportplane, plus other tips on building and welding. P/N 13-40605 ................ $6.95

1931 FLYING & GLIDING MANUAL – Building the “Longster,” Georgias Special, a glider and secondary glider, Driggs Dart, the Church Midwing, the Heas Seaplane Parasol and its pontoons, the Northrop Glider and other gliders. P/N 13-40610 ................ $6.95

1932 FLYING & GLIDING MANUAL – Building the Pietenpol Aircamper with Ford motor conversion, Powell “P-H” Racer, the Heath Super Soar Glider, Penguin practice plane, Ramsey Shiff “razor bath tub” and other plans. Also, build your own hangar. P/N 13-40615 ................ $7.50

1933 FLYING & GLIDING MANUAL – Building the Gere Sport Biplane, Pietenpol Floats, Pietenpol Sky Scout, and Henderson Longster, also Long Harleigh motor planes, a hydroliger and information on building propellers. P/N 13-40620 ................ $7.75

TURBOCHARGERS (AUTHOR: HUGH MACHINES

CO-AUTHOR: TOM MONROE) – The ONLY book in the world that fully explains the benefits of turbocharging engines. Used by most aircraft and auto factory engineering departments as THE sourcebook for designing turbo systems. Also used by race car and aircraft owners to design better-than-stock turbo installations. Many examples of high horsepower turbo engines. 3rd revision, latest info. 200 pages, 154 photos, 131 drawings, 70 charts. P/N 13-40610 ................ $7.75

WOOD AIRCRAFT BUILDING TECHNIQUES (120 PAGES) – Excellent resource book on “How To” build or repair wood aircraft. P/N 13-40606 ................ $16.80


FLYING THE CESSNA 210 THE SECRETS UNLOCKED – This all-new primer on owning and flying the Cessna 210 Centurion is dedicated to helping all who own or want to fly a Cessna 210 master the art of piloting this complex airplane. Author Chuck McGill covers the wide gamut of 210 systems, accessories, and modifications, offering his wisdom on optimum performance and safe operations based on his thousands of hours of flying and teaching in the airplane. 100 pages. Book P/N 13-12431 ................ $44.95

ASIA AVIATION INSTRUCTOR’S HANDBOOK – Written by the FAA. Includes principles of teaching and learning, with extensive details on how to pass along aeronautical knowledge and skills. 152 pages, glossy, index. P/N 13-19380 ................ $15.25

ASIA AIRPLANE FLYING HANDBOOK – FAA-H-8083-3 reprint. Completely rewritten and revised in 1999. Introduces basic pilot skills and aeronautical knowledge to student pilots. It also beneficial to pilots who wish to improve their flying proficiency and aeronautical knowledge, those pilots preparing for additional certificates or ratings, and flight instructors engaged in the instruction of both students and certified pilots. Supercedes AC61-21A Flight Training Handbook. P/N 13-00975 ................ $14.95


ENGINEERING SURFACES (50 PAGES) – Provides techniques for the building and repair of aircraft, from the pages of Sport Aviation and other sources. 94 pages filled with aircraft welding tips and information. P/N 13-40610 ................ $16.70

THE MAKING OF THE DAISY MAE – 200 pages of solid, easy to understand information on Design and Construction of the author’s own personal biplane. Plenty of illustrations. The plans give detailed instructions for constructing The Daisy Mae Aircraft. Materials kit list is available from Aircraft Spruce. See the kits section for plans. P/N 13-04060 ................ $34.95

AIRCRAFT SYSTEMS FOR PILOTS – Single-source manual of what pilots should know about basic aircraft systems. Previously published by Jeppesen. Previously published by Burt Rutan. Aircraft Systems for Pilots is a single-source manual of what pilots should know about basic aircraft systems. It includes a study of the fundamentals of physical matter (from which airplanes are made) and mechanics (how airplane parts act and react). Study of each type of system allows the professional pilot to stay abreast of the critical learning that must occur upon advancement into management of more complex aircraft. P/N 13-20979 ................ $29.50

CHEAPSKATES GUIDE TO GETTING YOUR PILOTS LICENSE – Here’s how you can earn a 100% valid FAA pilot’s license - the real thing - for less than half of the retail rate. No compromises, no gimmicks, no excuses, no gotchas. If you have ever wanted a pilot’s license but have cringed at the cost, this is the cure. This book can save you 100 times what you paid for it! P/N 13-06865 ................ $26.50

IFR COMMUNICATIONS KIT – This aviation communication resource is the companion to the VFR Communications Kit. It was designed to help you improve your IFR communications with less stress by making a ‘script’ for every IFR flight. Script assembly instructions, template descriptions, an ample supply of each of the 32 communication templates. After a few flights you will sound like a seasoned pilot! P/N 13-06866 ................ $26.50

CHERRYH SLIGHTS FLYING HANDBOOK – The comprehensive handbook, created by the Federal Aviation Administration, supplies glider pilots with all the information they need for certification in the glider category. An all-in-one technical manual, the Glider Flying Handbook focuses solely on the precise science of glider flight. Complete and authoritative, the FAA’s Glider Flying Handbook makes available to the reader everything from the history of glider flight to the skills needed to fly cross-country. This ultimate resource is the essential tool all student glider pilots need to get certified and all experienced flyers need to stay safe and informed. P/N 13-18408 ................ $24.95

TWIN CESSNA THE CESSNA 330 & 400 SERIES – Cessna 330 & 400 Series. Breaks new ground in general aviation when it appeared in 1953. It remained in production for nearly thirty years and nearly 6,000 were built. This book reviews the type’s origins, competitors and development, including the many variants produced. It’s origins, competitors and development, including the many variants produced. It includes comments on ownership and operation, visual differences between individual models and after-market upgrades. P/N 13-20154 ................ $34.95

TWIN CESSNA 188 CRUISING THE CESSNA 330 & 400 SERIES – 1,000 pictures of the aircraft from ground to flight. Complete and authoritative, the FAA’s Glider Flying Handbook makes available to the reader everything from the history of glider flight to the skills needed to fly cross-country. This ultimate resource is the essential tool all student glider pilots need to get certified and all experienced flyers need to stay safe and informed. P/N 13-18408 ................ $24.95

TWIN CESSNA 300 & 400 SERIES – Cessna 310 broke new ground in general aviation when it appeared in 1953. It remained in production for nearly thirty years and nearly 6,000 were built. This book reviews the type’s origins, competitors and development, including the many variants produced. It includes comments on ownership and operation, visual differences between individual models and after-market upgrades. P/N 13-20154 ................ $34.95

TWIN CESSNA 208 CARAVAN – This book reviews the type’s origins, competitors and development, including the many variants produced. It includes comments on ownership and operation, visual differences between individual models and after-market upgrades. P/N 13-20154 ................ $34.95

TWIN CESSNA 208 CARAVAN – The Cessna 208 Caravan is dedicated to helping all who own or want to fly the Cessna 208 Caravan master the art of piloting this complex airplane. Author Chuck McGill covers the wide gamut of 208 systems, accessories, and modifications, offering his wisdom on optimum performance and safe operations based on his thousands of hours of flying and teaching in the airplane. 100 pages. Book... P/N 13-12431 ................ $44.95

FAA GLIDER FLYING HANDBOOK – The comprehensive handbook, created by the Federal Aviation Administration, supplies glider pilots with all the information they need for certification in the glider category. An all-in-one technical manual, the Glider Flying Handbook focuses solely on the precise science of glider flight. Complete and authoritative, the FAA’s Glider Flying Handbook makes available to the reader everything from the history of glider flight to the skills needed to fly cross-country. This ultimate resource is the essential tool all student glider pilots need to get certified and all experienced flyers need to stay safe and informed. P/N 13-18408 ................ $24.95

THE MAGNETO IGNITION SYSTEM – An absolute treasure trove of information about the Bendix and Slick magnetos used on virtually all piston aircraft engines. The book covers everything you could possibly want to know about how your aircraft ignition system works. P/N 13-13086 ................ $12.85