AVIATION RADIO COMMUNICATIONS MADE EASY - Hugh Ward has designed a VFR communications “script” that a pilot can fill out during preflight and use in flight. Provided is a variety of templates that the pilot can fill out and use in a wide variety of communications that might need to be issued. The 272-page spiral-bound workbook includes 32 different templates ranging from operations at nontowered fields to initial call-up of an approach control facility to requesting VFR traffic advisories, also known as flight following. P/N 13-04089........$18.50

UNDERSTANDING THE SKY - Clearly explains the interactions of the atmosphere on both large scale and small scale situations. An easy-to-read non-technical approach everyone can understand. Includes both Northern and Southern Hemisphere comparisons as well as Australian and European perspectives. P/N 15-06219...............$24.95

FROM TRAVEL AIR TO BARON...HOW BEECH CREATED A CLASSIC! - The complete story of Beech Aircraft’s recognition of the need for a true light twin to fill the market gap between the Bonanza and the larger Model 50 Twin Bonanza. This book covers the design concept, marketing strategy, and development of this Beechcraft model line, from the first Travel Air in 1956 until the last in 1966. All the Baron models are included, from the Model 55 in 1961 and continuing through the 1994 Model 58 Baron, and describes the various modifications and improvements. P/N 13-24586............$32.95

THE IMMORTAL TWIN BEECH - Welcome to the history of one of Walter Beech’s finest creations- the Model 18 Twin Beech! This venerable aircraft had a production run of over 30 years and an amazing, useful life. A behind-the-scenes look at the ongoing history of a unique airplane, one that not only “built” a company but served equally well in peace and war and then again. P/N13-24586.............$32.95

AIRPORT OPERATIONS 3RD EDITION - Fully revised for the latest FAA, ICAO, and IATA standards and regulations, Airport Operations, Third Edition, provides proven strategies and best practices for efficiently managing airport functions. This in-depth resource offers a broad perspective on the privatization of air transport worldwide. P/N 15-12717..............$65.95

AUTOMATION AIRMANSHP: NINE PRINCIPLES FOR OPERATING GLASS COCKPIT AIRCRAFT - This cohesive work on glass cockpit equipment focuses on limiting inflight issues and advancing the safety operation of highly automated aircraft. P/N 13-12718............$69.95

CONVENTIONAL GEAR: FLYING A TAILDRAGGER (DAVID ROBINSON) - A taildragger is more difficult to operate on the ground because it diverts from a straight line when moving. It is more difficult to control upon takeoff; it is also harder to land because it tends to bounce and veer off the runway unless it is flown skillfully. So, it takes more piloting skill, flying a taildragger takes practice. This second part of the book covers the theory and dynamics of a tailwheel airplane; the piloting techniques needed to safely operate a tailwheel airplane; and a series of descriptions of what it is like to fly a selection of traditional and current tailwheel airplanes. The last section is edited by the author from contributions of pilots and airline captains with experience in the particular tailwheel airplanes covered. P/N 13-01552.............$14.95

SEVERE WEATHER FLYING (DENNIS NEWTON) - This book is not about flying in severe weather, but about how to detect and therefore avoid it, with advice on how to escape if your become caught in it accidentally. Meteorologist, weather research pilot, engineering test pilot, flight instructor, and author Dennis Newton speaks pilot to pilot in this invaluable guide on how not to fly in severe weather. Newton says that given the knowledge, pilots can truly lessen their chances in being caught in thunderstorms and other extreme weather conditions. Soft Cover, 208 ggs. illustrated, 3rd edition. P/N 13-02014..............$14.95

AIRCRAFT ELECTRICITY AND ELECTRONICS, 6TH EDITION - This updated text provides the latest information needed to perform return-to-service-quality maintenance and repair of aircraft electrical systems. Aircraft Electricity & Electronics, Sixth Edition covers the requirements for the Federal Aviation Administration certification of Airframe and Powerplants Technicians. P/N 13-12719...............$79.95

ASA HELICOPTER MANEUVERS MANUAL - This maneuvers manual helps pilots visualize concepts learned in flight training and incorporate the Practical Test Standards into every maneuver. The full-color illustrations and textual explanations work in conjunction with instructional lessons, and facilitate effective preflight and postflight briefings. Applicable to all helicopter models, the book also features tips for the popular Robinson R22. This book is an essential tool for any flight bag! P/N 13-18467.............$14.95

ASA HELICOETER CFI HANDBOOK - A companion to the Helicopter Flying Handbook (FAA-H-8083-21), this FAA handbook is designed as a technical manual for use by applicants preparing for their flight instructor pilot certificate (CFI) with a helicopter class rating, as well as for experienced helicopter instructors preparing pilots for a helicopter rating. This manual is illustrated throughout with detailed, full-color drawings and photographs. P/N 13-18465..........$16.65

SHEET METAL HANDBOOK - A revised and updated guide to fiber reinforced plastic materials, including fiberglass, Kevlar, and carbon fiber. It also includes sections on mold making, plats, materials, structures, gel coats, advanced building techniques, tools, and equipment. Author: Forbes D. Aird Pages: 192 P/N 13-06720............$22.50

METAL FABRICATOR’S HANDBOOK - “How to build structurally sound, good looking metal parts for custom street rods, race cars or restorations. Over 350 step-by-step photos and instructions illustrate proper welding, metal shaping and design techniques. Pages: 176 P/N 13-06719...............$18.75

FIBERGLASS & OTHER COMPOSITE MATERIALS - A revised and updated guide to fiber reinforced plastic materials, including fiberglass, Kevlar, and carbon fiber. It also includes sections on mold making, plats, materials, structures, gel coats, advanced building techniques, tools, and equipment. Author: Forbes D. Aird Pages: 192 P/N 13-06720............$22.50

AIRCRAFT BASIC SCIENCE, 8TH EDITION - A thorough update of the gold standard for the basic principles of aircraft theory and operation. Aircraft Basic Science, Eighth Edition incorporates modern technology, such as the use of composite aircraft materials, throughout the text. In addition, the examples and figures have been revised to more accurately reflect the state of the industry. P/N 13-12724..............$89.95

AVIATION HISTORY TEXTBOOK - Aviation History is an exciting full-color book that gives aviation enthusiasts a unique perspective on international aviation history. Each of the ten chapters is packed with information containing over 950 photographs and color graphics. Aviation History explores the question “what was aviation” from its birth in Annayon, France, in 1793 until present. Through personal profiles you are able to meet the people who made significant contributions to aviation. You will explore historical evidence and see how historians use artifice of evolution. P/N 13-01235............$54.75

OWNER ASSISTED AIRCRAFT MAINTENANCE - Have you ever wanted to participate in your aircraft’s maintenance, but were afraid to try? Are the rising costs of flying keeping you on the ground? This illustrated manual, by Dan MacDonald, is written for the mechanically inclined Part 91 pilot owner/operators that are ready to learn more about their airplanes. It describes common maintenance activities that are approved for pilots to perform by the FAA, along with a number of other projects that you might wish to complete under the supervision of a certified mechanic. The book focuses on common “legacy” single engine aluminum aircraft built from the 1940s through today. Whether changing your oil, installing new tires, or checking engine compression this 160 pages of text and photos provides procedures and tips gathered over the past 27 years. Soft cover; includes over 200 color photographs. P/N 13-10244.............$29.95

WEATHER FLYING - Weather Flying is regarded in the industry as the bible of weather flying. Robert Buck, general aviation and commercial pilot with tens of thousands of hours of flight time, explains weather in a nontechnical way, giving pilots useful understanding of weather and practical knowledge of how to judge it and fly it. Covers weather flying psychology, en route weather changes, radar and how to use it, taking off in bad weather, and much more. Winner of the Flight Safety Foundation’s Publication Award; recommended by the FAA. P/N 13-27800..........$24.95