THE AEREOLECTRIC CONNECTION
A Guide to Theory, Operation, Design and Fabrication of Aircraft Electrical Systems, Revision 12. Written by Bob Nuckolls with over 50 years of hands-on experience in electronics and aircraft electrical systems. 304 pages of 18 chapters plus Appendix are topped off with a discussion of the poor man’s approach to system reliability. Appendix Z offers dozens of variations for tailoring an electrical system to the builder’s project and mission requirements.

P/N AEC001 ............. $26.50

AIRFOIL SELECTION
The articles are reproduced here as they appeared in the magazine with the exception of minor corrections and reformating. The purpose of the book is to provide the reader with a basic understanding of airfoil geometry and how that geometry affects the aerodynamics of an airfoil and the characteristics of an airplane using that airfoil.

P/N 13-18700 ............. $19.95

FUNDAMENTALS OF SAILPLANE DESIGN
This book, the definitive text on sailplane design, grew out of the authors work with the Akafiegs of Braunschweig as well as his popular introductory course in sailplane design. To make the material accessible to pilots without an engineer’s background, an emphasis is placed on physical understanding and visualization. Mathematics is held to a minimum. Because it draws on decades of experience developed at the German Akafiegs, the material will help the experienced engineer to quickly develop a practical understanding of the considerations that go into the design of a high-performance sailplane. The design data tables and three-view drawings have been expanded to include entries for over 150 aircraft.

P/N 13-00361 ............. $39.95

GA AIRFOILS
(Harry Riblett) – This is a critical study of the NACA airfoil design work addressing errors and omissions of the NACA work and correcting NACA airfoils where needed. This is a comprehensive catalog of airfoils designed for general aviation use. Also included are sections on general wing design, including planform, wing tips, root stakes, aircraft performance and stability, and more. 136 pages.

P/N 13-18725 ............. $17.95

KNOW THE AIRCRAFTS EMERGENCY CRITICAL AIRSPEEDS BOOK + PLACARD
This booklet was written by Richard Jimenez to educate pilots in knowing the critical speeds of an aircraft. The book’s guidance can save a small fortune on maintenance costs and end up with a safer, more reliable aircraft. Owners are advised to perform the absolute least amount of maintenance required to make their aircraft safe, reliable and legal… and nothing more. The book explains in detail why engine and propeller TBOs and most other manufacturer-prescribed maintenance intervals should be disregarded. And “Manifold” explains exactly how to do it.

P/N 13-21514 ............. $29.95

POWERING YOUR PLANE
“Powering Your Plane” by Dave Prizio is a book that will help readers correctly install a Lycoming-type engine. It covers each step of the engine installation process, including selecting an engine for your project, firewall construction, plumbing, electrical, preparing for your first engine start and more. By focusing just on Lycoming and similar engines, such as those by Superior and Continental ECI, the author is able to go into great detail about the types of engine installations that most builders use.

P/N 13-20977 ............. $26.95

ALTERNATIVE ENGINES
This is a compilation of the “Contact” magazine articles written by Mick Myal on conversion of auto engines. Also contains information and solutions for cooling, ignition redundancy and the selection of components. Well written with many helpful ideas. Filled with specifications, pictures and diagrams. An essential book to anyone converting an auto engine.

P/N 13-00398 ............. $9.95

CONVERTING AUTO ENGINES FOR EXPERIMENTAL AIRCRAFT
The single most expensive part on an aircraft is a certified aircraft engine. This book helps eliminate this high cost of building your own aircraft. It’s also the most out of date part. FAA and legal restrictions slow development in this field to a snails pace, while automotive technology has raced ahead. Auto engine conversions are becoming more and more popular, and this book explains what it takes to do it yourself.

P/N 13-21965 ............. $19.99

MIKE BUSCH ON ENGINES
Mike Busch on Engines: What every aircraft owner needs to know about the design, operation, condition monitoring, maintenance and troubleshooting of piston aircraft engines.

The risk of engine failure is greatest when your engine is young, NOT when it’s old. You should worry more about aerobatics than geriatrics." — Mike Busch A&P/IA

Mike Busch on Engines expands the iconoclastic philosophy of his groundbreaking first book Manifesto to the design, operation, condition monitoring, maintenance and troubleshooting of piston aircraft engines.

If you want your engine to live long and prosper, you need this book.

Specifications: • Paperback: 508 pages • Product Dimensions: 7.5 x 1.2 x 9.2 inches

P/N 13-21514 ............. $29.95

MIKE BUSCH MANIFESTO FOR GENERAL AVIATION MAINTENANCE
"Manifesto" is the much-anticipated first book from renowned aviation columnist and speaker Mike Busch. Written in typical no-nonsense style, it lays out the basis of Mike’s “minimalist” maintenance philosophy for owner-flown general aviation aircraft. An owner who follows the book’s guidance can save a small fortune on maintenance costs and end up with a safer, more reliable aircraft.

P/N 13-21515 ............. $14.95

MIKE BUSCH AIRPLANE OWNERSHIP - VOLUME 1
Mike Busch on Airplane Ownership is the much-awaited sequel to his previous books Manifesto and Engines. In this two-volume set, Busch distills his wisdom from his more than 50 years as an aircraft owner. He brings his refreshingly commonsensical and often outside-the-box approach to every aspect of owning and operating a general aviation aircraft.

Volume 1 covers selecting, purchasing, insuring, and maintaining an aircraft. Busch emphasizes that it is the aircraft owner—not his mechanics—who bears the regulatory responsibility for airworthiness. He discusses how to choose the right mechanic or shop and how to manage the maintenance they perform. Busch dissected the much-dreaded annual inspection, and how owners can keep it from spiraling out of control. He offers guidance about the all-important post-maintenance test flight, and how to deal with an owner’s worst nightmare: a mechanical breakdown far from home.

P/N 13-22238 ............. $29.95