## BOOKS



made of composite materials and using the latest state-ofthe-art technology. Vol. 2 assumes the reader has read Vol 1. P/N 13-12200.....

## PRACTICAL STRESS ANALYSIS FOR DESIGN ENGINEERS

Deluxe hardbound edition, 464 illustrations and drawings, 685 pages. Solutions based on "real" aircraft structure. A simplified, easy-to-understand reference book
contains no complex mathematics. Aircraft designers and experimenters can master the principles and fundamentals of stress analysis. Learn new techniques and simplified approaches to the analysis of new and innovative designs.



## P/N 13-00035... UNDERSTANDING AIRCRAFT COMPOSITE CONSTRUCTION - This book was written to provide a basic understanding of composite technology prior to commencing a composite project. The book discusses the very elementary theory of beams and sandwich structures, then extends this to composite structures. The well- known moldless (Rutan) techniques are described as well as a detailed description of vacuum bagging techniques suitable for the homebuilder. P/N 13-12350

**INDUSTRIAL RESIN PUTTYS (JOHN WILLS)** – A shop manual describing how to formulate over 100 filled polyester, epoxy, phenolic and acrylic resin compounds. Resin putty formulations for composite and foam construction are included. A "must" for builders of an original fiberglass design. 68 pages, 48 illus. P/N 13-12400



**GEL COAT FORMULATION (JOHN WILLS)** – Explains what gel coat is and how it works. Formulas for all types of polyester gel coats with step-by-step mixing procedures are given. Excellent for all builders making fiberglass molds and parts. P/N 13-12500.....



**MODERN GYROPLANE DESIGN (MARTIN HOLLMAN)** – A thorough discussion of gyroplane design and performance calculations. Includes configuration design and structural analysis of rotor blades in flight, as well as practical examples and a complete list of references. Furnished with software. P/N 13-03058.....



**FLYING THE GYROPLANE (MARTIN HOLLMAN)** – Covers the history of rotorcraft including da Vinci, Focke, Benson, and the Sportser and Bumble Bee designed by the author. Original flight reports from the test pilots of the C-30, Rotachute and many others. A must for any rotorcraft enthusiast.



P/N 13-13000.... HOW TO BUILD COMPOSITE AIRCRAFT (MARTIN HOLLMAN) – You will learn how to assemble kit aircraft made out of graphite/epoxy such as the Lancair IV and Stallion and how to build pluids and molds for these type of

Stallion and how to build plugs and molds for these type of aircraft and where to buy the materials at low cost. Once the molds are built, you will learn how to vacuum bag parts using prepreg materials. You will also learn how to build

your own aircraft design out of composite materials using a low cost method for shaping fuselage and wing parts out of Last-A-Foam and the wet layup method to build sandwich structures.



## P/N 13-12205..... AIRCRAFT DESIGN: A CONCEPTUAL APPROACH, FOURTH

**EDITION** - This highly regarded textbook presents the entire process of aircraft conceptual design—from requirements definition to initial sizing, configuration layout, analysis, sizing, and trade studies—in the same manner seen in industry aircraft design groups. Interesting and easy to read, the book has more than 900 pages of design methods, illustra-



established international experts in the field over the last seventy years. Includes a bibliography. The information applies to any liquid cooled aircraft engine. Printed on heavy weight gloss paper with many color illustrations and pictures (Sizes 8-3/8 x 10-1/2 x 1/2).

P/N 13-04888.....