

## **Continental A65 8 Engine**

Build Your Own Sport PlaneJane's Pocket Book of Home-built AircraftJane's Fighting Aircraft of World War IISummary of Supplemental Type CertificatesFlypastShort Wing Piper ClubAirlife's General AviationWestern AerospaceAviation Week & Space TechnologyAircraftL-birdsHenry Ford's Airport, and Other Aviation Interests 1909-1954Jane's American Fighting Aircraft of the 20th CenturyAerosphere's 1941 Modern Aircraft EnginesCivil Aeronautics JournalInternational Directory of Civilian Aircraft, 1999-2000Aero DigestAutomotive and Aviation IndustriesSteel Aircraft Materials and ApplicationsAerosphereAerospace Year BookJane's All the World's AircraftInternational Air TransportJane's Encyclopedia of AviationFlyingAmerican Warplanes of WWIIKites, Birds & Stuff - PIPER AircraftAircraft Year BookCanadian AviationThe AOPA PilotAutomotive IndustriesWestern FlyingWestern Machinery and Steel World The International Directory of Civil Aircraft 2001/2002The Aviation Legacy of Henry & Edsel FordThe General Aviation HandbookAircraft YearbookSport AviationSkyways for BusinessInteravia

### **Build Your Own Sport Plane**

### **Jane's Pocket Book of Home-built Aircraft**

### **Jane's Fighting Aircraft of World War II**

### **Summary of Supplemental Type Certificates**

### **Flypast**

Technical specifications, construction information, and historical facts about all designs available to amateur constructors, covering a variety of plane shapes and sizes, from virtual flying seats to highly sophisticated jets

### **Short Wing Piper Club**

### **Airlife's General Aviation**

Piper Aircraft Manufacturers from their early beginnings to quite recently. The book gives details on the types produced, with a variety of pictures and plans. Performance, dimensions, weights, construction, equipment, first flights, production numbers and other relevant details. There are around: - 135 pages - 147 pictures - 30 plans.

### **Western Aerospace**

This is a completely new and revised edition of the General Aviation Handbook, long overdue since it has been over 10 years since the last edition was published. This edition is fully revised and updated and contains 10 years worth of updated material, including the addition of a number of manufacturers and aircraft which were omitted from earlier editions for various reasons. Aircraft new to this edition include the so-called "heavy microlights", which are now an important part of the worldwide light aircraft scene. About 90 percent of the photos are new, and larger page size provides greater space for large data tables and photos. Previous editions have been strong sellers; this is the main reference book on this important sector of the aviation world, and this new edition will be welcomed by both aviation enthusiasts and those involved in the aviation industry.

## **Aviation Week & Space Technology**

### **Aircraft**

### **L-birds**

Vols. for 1919- include an Annual statistical issue (title varies).

## **Henry Ford's Airport, and Other Aviation Interests 1909-1954**

## **Jane's American Fighting Aircraft of the 20th Century**

## **Aerosphere's 1941 Modern Aircraft Engines**

## **Civil Aeronautics Journal**

## **International Directory of Civilian Aircraft, 1999-2000**

## **Aero Digest**

## **Automotive and Aviation Industries**

Latest edition of the bestselling biennial features a separate entry for every civil aircraft type currently in service -- nearly 400 in all -- canvas-bodied single-seaters to the 777.

## **Steel Aircraft Materials and Applications**

## **Aerosphere**

### **Aerospace Year Book**

Includes a mid-December issue called Buyer guide edition.

### **Jane's All the World's Aircraft**

### **International Air Transport**

### **Jane's Encyclopedia of Aviation**

## **Flying**

### **American Warplanes of WWII**

### **Kites, Birds & Stuff - PIPER Aircraft**

### **Aircraft Year Book**

Presents more than one thousand entries drawn from the highly-respected Jane's annuals, covering major planes of each manufacturer, including the latest models

### **Canadian Aviation**

The year 2003 marks the 100th anniversary of the founding of the Ford Motor Company and the Wright Brothers' first controlled, powered flight at Kitty Hawk, North Carolina. While most people were aware of the Fords' contribution to the automotive industry, most are largely unaware of their contribution to the development of mass production of large airplanes and their impact on commercial and military aviation. This book is written to chronicle the Fords' contribution to the aviation story during a critical period of its development. A period that saw the stick and fabric planes of World War I develop into the all-metal commercial airliner and the mighty bombers of World War II.

### **The AOPA Pilot**

Complete listings and specifications for every civil aircraft type -- 400 in all -- currently in service around the globe.

### **Automotive Industries**

## **Western Flying**

## **Western Machinery and Steel World**

Vejledning i konstruktion og bygning af eget, lette fly.

## **The International Directory of Civil Aircraft 2001/2002**

Includes advertising matter.

## **The Aviation Legacy of Henry & Edsel Ford**

This is a comprehensive reference to every type and manufacturer of business and light aircraft constructed in the Western World since World War II.

## **The General Aviation Handbook**

## **Aircraft Yearbook**

## **Sport Aviation**

More than one thousand black-and-white photographs, line drawings, and data tables accompany an authoritative survey of World War II aircraft that reviews the airpower of sixty-eight nations and provides detailed descriptions of each aircraft.

## **Skyways for Business**

## **Interavia**

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)