

Rigging Scale Model Airplanes

Brett Green, one of the hobby's leading names, provides a comprehensive introduction to all of the basic techniques and materials needed to build scale aircraft, from opening the kit box to displaying the finished model, all in one clear and easy-to-follow expert guide. The many detailed photographs with step-by-step captions and the accessible and informative text cover every aspect of aircraft kit construction, from initial preparation through all stages of assembly to detailed finishing. This is an essential resource for any aviation modeller.

Monthly Catalog of United States Government Publications, Cumulative Index

Monthly Catalogue, United States Public Documents

Technical Data Digest

Hearings

Håndbog og vejledning i bygning af modellfly i plastic

Wartime Report

Cumulative index

L 1-787

Wind-tunnel Investigation of Ordinary and Split Flaps on Airfoils of Different Profile

February issue includes Appendix entitled Directory of United States Government periodicals and subscription publications; September issue includes List of depository libraries; June and December issues include semiannual index

Popular Science

Second Deficiency Appropriation Bill for 1937

Index to the Monthly Issues

The Wind and Beyond: The ascent of the airplane

Boys' Life is the official youth magazine for the Boy Scouts of America. Published since 1911, it contains a proven mix of news, nature, sports, history, fiction, science, comics, and Scouting.

The Wind and Beyond

Modelling Scale Aircraft

Building and Displaying Scale Model Aircraft

How to Build Plastic Aircraft Models

Volume 1 relates the story of the invention of the airplane by the Wright brothers and the creation of the original aeronautical research establishment in the United States.

A Documentary Journey Into the History of Aerodynamics in America

NASA's Contributions to Aeronautics, Volume 2, Flight Environment ..., NASA/SP-2010-570-Vol 2, 2010, *

Annual Report - National Advisory Committee for Aeronautics

Semi-scale Model Aircraft

Includes the Committee's Reports no. 1-1058, reprinted in v. 1-37.

Scale Aircraft Modelling

Report - National Advisory Committee for Aeronautics

Making Model Aircraft

The Best in Model Planes, Radio Control, Model Boats

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

Building & Flying Indoor Model Airplanes

American Modeler

Administration of Sugar Act of 1937. Hearings Before the Subcommittee ... Seventy-fifth Congress, Third Session, on the Appropriations Made Available in H.R. 571

Monthly Catalog of United States Government Publications

Starting with the very basics, the author guides you through the essential skills and techniques needed to build a scale model aircraft to be proud of. Concentrating on the construction of plastic kits in the popular scales, Scale Aircraft Modelling also looks at how to improve your model or create a different version by using specially manufactured components in plastic, resin and metal. Topics include: Tools; Construction tips; Painting tips; Biplane rigging; Detailing; Airliner modeling; Weathering; Advanced techniques; Using resin and vac-form parts; and Health and safety.

Boys' Life

Report

Appropriations, Crop Production and Harvesting Loans

Hearings Before the Subcommittee of the Committee on Appropriations, House of Representatives, Seventy-fifth Congress, First Session, on the Second Deficiency Appropriation Bill for 1937 ...

Nine skill-building projects to aid in constructing, painting and finishing model airplanes.

Flying Magazine

NASA's Contributions to Aeronautics: Flight environment, operations, flight testing, and research

Two-volume collection of case studies on aspects of NACA-NASA research by noted engineers, airmen, historians, museum curators, journalists, and independent scholars. Explores various aspects of how NACA-NASA research took aeronautics from the subsonic to the hypersonic era.-publisher description.