

JUST OUT

THE LATEST

The

Aeroplane Portfolio

By D. ROSS KENNEDY

Containing nine sheets of scale drawings of the following celebrated Aeroplanes.

Bi-plane type;- Wright, Farman, Voisin, Cody.
Herring-Curtis.

Monoplanes;- Rep, Antoinette, Santos Dumont,
and Bleriot.

Each of these machines are here shown in End View, Plan and Elevation.

Including booklet which contains a description of each machine.

This timely set of drawings should prove of value to everyone interested in this important new industry.....

The complete set mailed to any part of the world postpaid on receipt of.....55c.

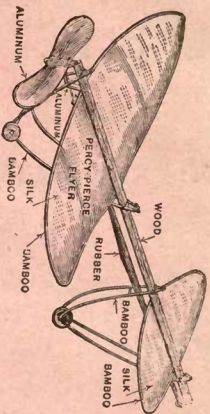
SPON & CHAMBERLAIN

PUBLISHERS OF TECHNICAL BOOKS

123-5 Liberty Street,

-

New York



The Percy Pierce Flyer A FAMOUS PRIZE WINNER A Large Scale Drawing

of this famous model,
with all measurements and details

showing a front elevation, a side elevation and a top plan, with full descriptive matter. Anybody can make an **EXACT DUPLICATE** of this Prize Winner for himself at small cost.

DO IT NOW

Complete set of materials in the rough with drawing and instructions,
Postpaid, \$1.15

The drawing and instructions 15c postpaid

Make Your Own GLIDER

How to make a 20 ft. Biplane Gliding Machine

That will carry an ordinary man

Practical handbook on the construction of a Biplane Gliding Machine enabling an intelligent reader to make his first step in the field of aviation with a comprehensive understanding of some of the principals involved. By Alfred Powell Morgan. Contents of Chapters: 1. The Framework, Assembling and finishing the wood. 2. Covering the planes, Laying out the fabric and fastening it. 3. Trussing, Fastening the tie rods and trueing the glider. 4. Gliding flight. The principals involved. Instructions and precautions. 5. Remarks. Fully illustrated with detail drawings. By Mail. In paper, postpaid, 25c.

In handsome cloth binding, postpaid, 55c.

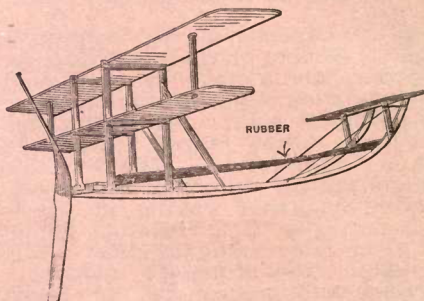
Flying Machines, Past, Present and Future. A popular account of flying machines, dirigible balloons and aeroplanes. Describing many different kinds of machines, and their chief feature. By A. W. Marshall and Henry Greenly. 138 pages 23 illustrations and many plates, 12 mo. boards. By mail 55c.

Model Flying Machines. Their design and construction by W. G. Aston. A first rate little book showing numerous methods of propelling models, making propellers, construction of different kinds of models, etc., etc. 130 pages, 94 illustrations. 12 mo. boards, by mail 55c.

Model Aeroplanes. How to Build and Fly Them, by E. W. Twining. A set of 5 full-size scale drawings for three different models with descriptive illustrated book explaining how to make and fly them.

Postpaid : : : : 55c

No. 2 Model. Complete set of parts in the rough to make up this model. (Without drawings), Postpaid : : 65c



No. 3 Model

No. 3 Model. Complete set of parts in the rough (without drawings). This makes up into a beautiful little model.

Postpaid, : : : : \$1.15

Model Gliders, Birds, Butterflies and Aeroplanes.

How to make and fly them, by E. W. Twining. Consisting of one large sheet of 12 butterflies and two birds printed in bright colors. One small cardboard Model Glider with descriptive illustrated book showing how to make and fly them.

Postpaid : : : : 55c