

ELLIOTT

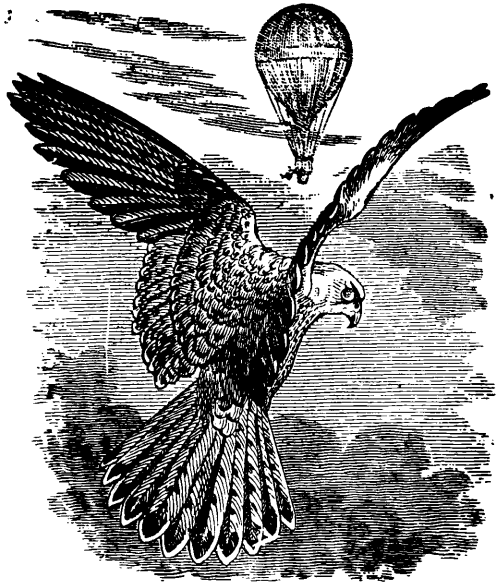
ENGINE REVOLUTION INDICATORS ARE INDISPENSABLE

Fitted to the principal flying machines.

Price 6d. "AERONAUTICAL NAVIGATION" Price 6d.
By Commander Robert A. Newton, R.N.

ELLIOTT BROS., 36, Leicester Square, & Century Works, Lewisham.
Telegrams: "Elliottize, London." Telephones: Gerrard 1640, 1641

C.D.C.



All Rights Reserved.]

THE AËRONAUTICAL JOURNAL

*Edited for the Council of the Aëronautical Society
of Great Britain*

By Col. J. D. FULLERTON, R.E. (RET.),
F.R.G.S., F.Z.S.

No. 51.

JULY, 1909.

VOL. XIII.

"H. P."

Propellers

combine lightness with strength. All interested in aviation should learn all about them. YOUR enquiry will be esteemed.

Handley Page,

"The House for all things pertaining to aviation."

London Office:
72, Victoria St.,
S.W.

Works:
Woolwich,
S.E.

West of England:
Bridgwater Motor Co.,
Bridgwater.

C. D. C.

BOOKS FOR AERONAUTS

AERIAL FLIGHT By F. W. LANCHESTER.
In Two Volumes. Demy 8vo, Illustrated. 21/- net each.

Vol. I. AERODYNAMICS

Dealing with the theory of Aerodynamic support and the resistance of bodies in motion in a fluid.

Vol. II. AERODONETICS

Dealing with the maintenance of equilibrium, and with the phenomenon of soaring.

"We can cordially recommend the work as an introduction to the theory of hydrodynamics by an engineer who approaches the subject from an engineer's standpoint."—*Engineering*.

"This is a very interesting book, and should be read by all who wish to get a good general idea of the principles of aviation."—*Aeronautical Journal*.

AIRSHIPS, PAST AND PRESENT,

Together with Chapters on the Use of Balloons in connection with Meteorology, Photography, and the Carrier Pigeon.

By A. HILDEBRANDT, Captain and Instructor in the Prussian Balloon Corps. Translated by W. H. STORV. Copiously Illustrated. Demy 8vo. 10/6 net.

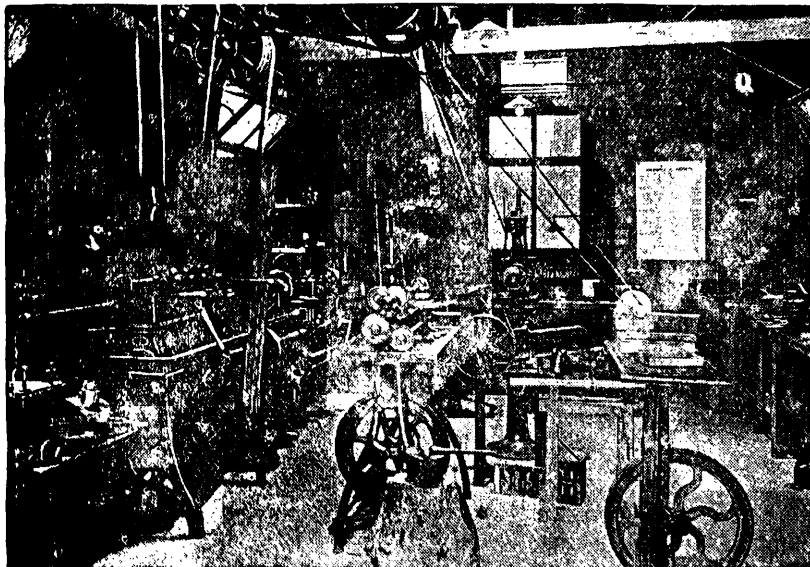
THE INTERNAL COMBUSTION ENGINE

Being a Text Book on Gas, Oil, and Petrol Engines for the use of Students and Engineers. By H. E. WIMPERIS, M.A., Assoc. M. Inst. C.E., Assoc. M. Inst. E.E.

Illustrated. Crown 8vo. 6/- net.

Those who wish to understand something of the construction and applications of Heat Engines which work on the internal combustion principle will find this an invaluable book.

CONSTABLE & COMPANY Ltd. 10 Orange Street Leicester Sq. W.C.



H. W. LANE, Model Engineer,

26, PENGE ROAD, SOUTH NORWOOD,
LONDON, S.E.

Aeroplanes and Models constructed. Inventors' experiments conducted in strict confidence.

Well-equipped private work-rooms available for Clients' personal use.

Wood rods and sections to any size and shape.

Magnallium or steel joining plates wire-tightening screws, magnallium screws and nuts, and other special fittings made to order.

PATENTS. MESSRS. RAYNER & Co. (G. H. RAYNER & A. M. GLASS, B Sc. Lond.), Patent Agents, 37, Chancery Lane, London, W.C., pay special attention to Aeronautical Inventions. Reasonable terms arranged. Pamphlet of information Post Free.

E. S. B. MACKENZIE-HUGHES, AERONAUTICAL ENGINEER,

14, Howick Place, Victoria St., Westminster, London, S.W.

Telephone—5333 Westminster.

Designing and Draughting undertaken. Drawings prepared to requirements of Inventors. Also Patent Drawings and Specifications drawn up.

Works—A. W. SMITH & CO., London Road, Barking, E. Telephone No. 519 East Ham.

MODELS AND FULL SIZE MACHINES CONSTRUCTED TO ANY DESIGN.

All Work undertaken and carried out strictly in private for each Client.

PERSONAL ASSISTANCE GIVEN IF REQUIRED.

THREE YEARS' GOOD EXPERIENCE IN THIS CLASS OF WORK.

Any Aeronautical Repairs undertaken.

Well-equipped Works near Trial Grounds of the Aeronautical Society of Great Britain.

FOR BALLOONS AND AEROPLANES

**HUTCHINSON
AERO CLOTHS**

**GRAND PRIZE:
FRANCO-BRITISH EXHIBITION**

**HUTCHINSON
CONTRACTORS
TO THE
FRENCH GOVERNMENT
FOR AERO CLOTHS**

**BEFORE MAKING ENQUIRIES
ELSEWHERE, COMMUNICATE WITH**

**AERO CLOTHS
MOTOR TYRES
CYCLE TYRES**

**RUBBER SHOES
MECHANICAL
ETC.**

**HUTCHINSON
LONDON, E.C.**

70 BASINGHALL STREET

TEL: WALL 3265.

LISTS POST FREE ON APPLICATION.

MODEL AEROPLANES

How to Build and Fly them. By E. W. TWINING

This work contains five sheets of full-size working drawings for building three different Model Aeroplanes which will really fly. Also a 16 pp. book of instructions how to make the machines, illustrated by photographs and sketches, and giving particulars of actual flights accomplished. These are not toys, but are scientifically designed and successful models. Some Fretwood, wire, and elastic, and tools to be found in every home, are the only requisites for building these Models

PRICE, 1/- net. Post free, 1/2

MODEL LOCOMOTIVE

The Young Model Maker, Design No. 1, contains coloured parts and full instructions for making a Scale Model of the Midland Railway Express Locomotive, "Princess of Wales." The Engine and Tender make an attractive Model, being 14 in. in length when made up. An excellent and instructive gift for any boy

PRICE, 1/- net. Post free, 1/2

MODEL LIGHTHOUSE

The Young Model Maker, Design No. 2, contains coloured parts and full instructions for building a Model Lighthouse. Details for lighting with Electric Light are also given and some interesting particulars regarding Lighthouses

PRICE, 1/- net. Post free, 1/2

USEFUL BOOKS

Flying Machines. Past, present, and future. By A. W. MARSHALL and HENRY GREENLY. This book has just been revised and brought up to date. It contains 138 pages, and besides illustrations in the text, there are 22 plates from photographs of different machines

PRICE, 1/- net. Post free, 1/2

Petrol Motors Simply Explained. By T. H. HAWLEY. An illustrated manual giving explanations of the principles governing the action of the Petrol Motor, also a chapter on Hints and Driving.

PRICE, 1/- net. Post free, 1/3

Small Dynamos and Motors. How to make, test, and repair them. Contains 57 illustrations and Tables of Windings for Machines from 10 to 500 watts.

PRICE, 6d. net. Post free, 7d.

Small Electric Motors. How to make and use them. Contains 57 illustrations and Tables of Windings for Machines from 10 to 500 watts

PRICE, 6d. net. Post free, 7d.

Small Accumulators. How made and used Well illustrated and practical, giving information as to making, charging and using accumulators

PRICE, 6d. net. Post free, 7d.

Electric Batteries. How to make and use them. Describes the making of Batteries, arrangement of cells in groups. Fully illustrated

PRICE, 6d. net. Post free, 7d.

The Model Engineer and Electrician. A splendid paper for young Engineers, Students, and all interested in Mechanics, Electricity, Model Aeroplanes, &c. It is well illustrated and contains much useful information

PRICE, 3d., post free. Annual Subscription, 13/-

SEND POSTCARD FOR LIST OF PRACTICAL BOOKS

PERCIVAL MARSHALL & CO.,

26a, POPPIN'S COURT, FLEET STREET, LONDON, E.C.