By Commander Robert A. Newton, R.N.

ENGINE REVOLUTION INDICATORS INDISPENSABLE

Fitted to the principal flying machines.

"AERONAUTICAL NAVIGATION" Price 6d.

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



All Rights Reserved.]

THE AERONAUTICAL 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. 50.

APRIL, 1909.

Vol. XIII.

HANDLEY PAGE

SPECIALISTS

IN THE

DESIGN

AND

CONSTRUCTION

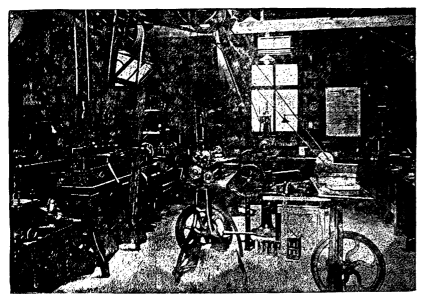
EVERYTHING **AERONAUTICAL** LONDON

OFFICE: 72, VICTORIA ST.,

S.W.

works: Woolwich,

S.E.



H. W. LANE,

Model Engineer,

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

Aeroplanes constructed.

Models made. Inventors' experiments conducted in strict confidence.

WORKER IN MAGNALIUM

AND OTHER LIGHT METALS.

Well-equipped private workrooms available for Clients, personal use.

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,

AERONAUTIC MECHANICAL ENGINEER,

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

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

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.

3 Years' good experience in this class of work.

EVEN IF YOU FLY

But DON'T use a FOUNTAIN PEN
You are not Up-to-Date

We are willing to forward on receipt of 5s. one of our SELF-FILLING and SELF-CLEANING FOUNTAIN PENS, fitted with 14-carat Solid Gold Nib.

THIS PEN IS GUARANTEED FOR RELIABILITY, EVEN FLOW, AND SMOOTH WRITING

WILLIAMS & CO., 81, Chancery Lane, London

Advertisement Contractors for the "Aëronautical Journal."

FOR BALLOONS AND AEROPLANES

HUTCHINSON AERO CLOTHS

GRAND PRIZE:
FRANCO-BRITISH EXHIBITION

CONTRACTORS
CONTRACTORS
FRENCH GOVERNMENT
FOR AERO CLOTHS

BEFORE MAKING ENQUIRIES
ELSEWHERE, COMMUNICATE WITH

AERO CLOTHS
MOTOR TYRES

CYCLE TYRES

LONDON, E.C.

70 BASINGHALL STREET

TEL: WALL 3265.

LISTS POST FREE ON APPLICATION.

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. Story. 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.

Crown 8vo.

Illustrated. 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.

PROSPECTUSES ON APPLICATION.

ARCHIBALD CONSTABLE & CO., Ltd., 10, Orange Street, Leicester Sq., W.C.

A Practical Handbook on Flying Machines, &c. By SIR HIRAM MAXIM.

WITH 95 ILLUSTRATIONS.

Demy 8vo, price 5s. net.

CONTENTS.—Air Currents and the Flight of Birds—Flying of Kites—Screws—Experiments with Apparatus attached to a Rotating Arm—Hints as to the Building of Flying Machines—Steering by means of a Gyroscope—Shape and Efficiency of Aeroplanes—Action of Aeroplanes and the Power required—Some Recent Machines—Balloons, &c., &c.

"This is a thoroughly practical book . . . it is to be highly recommended to those studying the question." —

A POCKET-BOOK OF AERONAUTICS

W. L. MOEDEBECK. By H.

In collaboration with O. CHANUTE and others. Translated from the German by Dr. W. MANSERGH VARLEY. WITH 150 ILLUSTRATIONS. IOs. 6d. net.

"Will be highly welcome to all aeronauts. It may be said to be the only complete work practically dealing with such matters. We have no hesitation in thoroughly recommending this as an absolutely indispensable book."—Knowledge.

WHITTAKER & CO., 2, White Hart Street, Paternoster Square, LONDON, E.C.

REALISTIC IMAGINATION TRIUMPH OF

AT ALL BOOKSELLERS AND LIBRARIES, 6s.

H. G. WELLS

With Sixteen Illustrations by A. C. MICHAEL.

"Mr. Wells gives us to perfection a wonderful sense of being in the airships, moving with them, and participating in the deadly and ruthless war in which they are engaged... He has to paint a picture of what an aerial battle will be. No man knows, but the ingenuity, the daring, the colour confusion, and horrible chaos of these detached and bewildering scenes almost convince us that Mr. Wells does know."—Athenæum.

London: GEORGE BELL & SONS, York House, Portugal Street, W.C.

SPECIAL NUMBER OF THE AERONAUTICAL JOURNAL, JANUARY, 1907

There are a limited number of copies left of this number, which contains Dr. William Napier Shaw's paper on "The Use of Kites in Meteorological Research," with specially prepared diagrams.

https://doi.org/10.101 Psi 10 230 22/40 Pulla Colonii from brithe New Pitublishers, 27, Chancery Lane, London.