THE

AËRONAUTICAL JOURNAL

A Quarterly Illustrated Magazine devoted to all subjects connected with the Navigation of the Air

Edited for the Council of the Aëronautical Society of Great Britain

BY

T. O'B. HUBBARD AND J. H. LEDEBOER, B.A.

VOL. XV.

1911.

PRINTED AND PUBLISHED FOR THE AËRONAUTICAL SOCIETY OF GREAT BRITAIN BY VACHER & SONS, LTD., WESTMINSTER HOUSE, LONDON, S.W.

THE

AERONAUTICAL JOURNAL

The
Organ of the
Aeronautical Society
of
Great Britain.

Entered at Stationers'



Edited for the Council of the Aëronautical Society of Great Britain

by

T. O'B. Hubbard and J. H. Ledeboer, B.A.

Price to Non-Members and Non-Subscribers 1s. 6d. net.

No. 60.

OCTOBER, 1911.

Vol. XV.

The British & Colonial Aeroplane Company, Ltd.

Offices and Works: BRISTOL, ENGLAND

BUILDERS OF

The Bristol aleroplanes.

The Celebrated

"BRISTOL" BIPLANES

have been selected by the

British Army and Russian Army

FOR THE USE OF THEIR AIR BATTALION

FLYING SCHOOLS: SALISBURY PLAIN AND BROOKLANDS

TO AYIATORS

LUBRICATION is one of the most important factors in the safety and success of an Aviator, and the best obtainable quality should invariably be chosen. During the Flying Seasons 1909, 1910, the whole of the World's Records made in England, and all of the British Records (with two exceptions) were accomplished by users of

WAKEFIELD MOTOR OIL

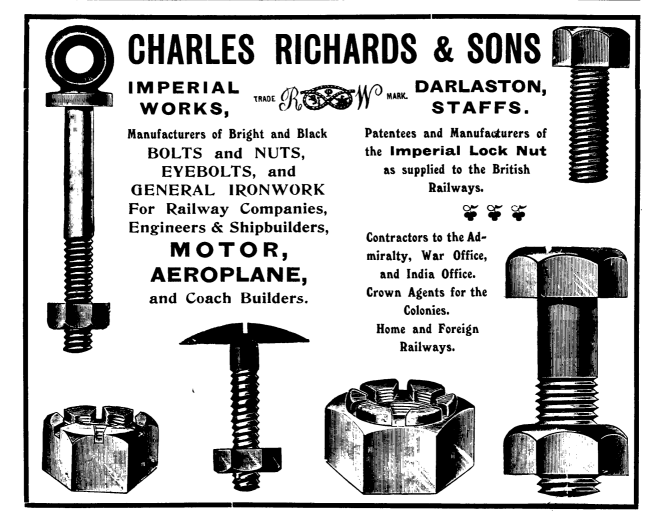
(Castrol Brand)

C. C. WAKEFIELD & CO.,

27. Cannon Street.

-:-

London, E.C.



i.

HYDROGEN

Manufactured in England. Guaranteed Constant Purity, 99%

OBTAINABLE IN CYLINDERS FROM STOCK IN LARGE :: OR SMALL QUANTITIES FROM THE WORKS OF ::

THE BRITISH OXYGEN Co., Ltd.

LONDON: Elverton Street, Westminster, S.W. BIRMINGHAM: Saltley Works, Birmingham.

CARDIFF: East Moors,

MANCHESTER: Great Marlborough Street, Manchester.

NEWCASTLE-UPON-TYNE: Boyd St., Newcastle-upon-Tyne.

GLASGOW: Rosehill Works, Polmadie, Glasgow.

AEROPLANE HANGARS

A SPECIALITY

Telegrams: "Ironiarum, London."

PLANS AND ESTIMATES FREE ON APPLICATION

Telephone: Stratford 594.

PAVILIONS SCHOOLS HOSPITALS



STABLES OFFICES GREEN-HOUSES

As erected at the London Aerodrome, Hendon.

SURVEYOR WAITS ON INTENDING PURCHASERS FREE OF CHARGE.

F. SMITH & CO.

Carpenter's Road, Stratford,

London, E.

PETROL ECONOMY with INCREASED POWER

Obtained by using a MILLS PETROL ECONOMISER & FILTER in place of the existing Jet in your Carburettor.

Saves buying a New Carburettor—Prevents Carbonization of Valves and Pistons—Dispenses with Trouble of Choked Jet owing to Filter-Cures Engine Knocking.

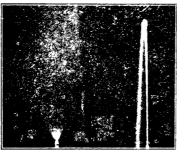
CLAIMS.

50% Increase in Mileage per gallon.

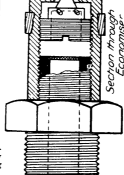
10% Increase in Power.

Easier Starting.

Quick Accelera-tion, &c. Economiser deliver-ing fine scent spray, being rapid vapour-ization gives quicker firing mixture



Ordinary jet de-livery of heavy petrol, slow wring and wasteful.



GUARANTEE.

The cost of Economiser will be refunded if the same fails to improve the running of your engine.

ADAPTABLE FOR TYPES OF CARBURETTORS, being made in any length and diameter.

Tools for Fitting SUPPLIED FREE.

SEE WHAT OTHERS SAY BEFORE YOU ORDER.—A copy of particulars will give you full details and how to fit; also some of the unsolicited testimonials from highly satisfied clients stating the results of using, which more than substantiate the claims made. You will then agree that PERFECT CARBURATION HAS BEEN SOLVED BY—

(Sole Factor AND PATENTEE), MILLS H. E.

OFFICE AND WORKS: 441, BRIGHTON ROAD, SOUTH CROYDON, SURREY.

FREDERICK SMITH & CO., WIRE MANUFACTURERS, Ltd.

Tel. Add.: "SMITH HALIFAX." Tel. No.: 612,

CALEDONIA WORKS. HALIFAX

THISTLE BRAND

PLATED HIGH STRAIN

STEEL TENSION WIRE

FOR AEROPLANE WORK

Tempered Steel Spring Wire



Improved Patent and PLOUGH STEEL ROPE WIRE

Plated Steel Armature Binding Wire Cycle and Motor Tyre Wire Hardened and Tempered Steel Wire

T. W. K. CLARKE & Co.

Aeronautical Engineers.

GOVERNMENT. CONTRACTORS TO H.M.

Aeroplanes, Gliders, Propellers, Scale Models, All Model Materials, Experimental Work, Clarke's Flyers.

Send 3d. for FLIGHT FITTINGS LIST; or 1d. for MODEL MATERIALS LIST (fully illustrated).

CROWN WORKS, KINGSTON-ON-THAMES.

The Aëronautical Journal

THE ORGAN OF THE AERONAUTICAL SOCIETY OF GREAT BRITAIN

CONTENTS-OCTOBER

[For the opinions expressed in papers that are signed or initialled the authors alone are responsible. None of the papers or paragraphs must be taken as expressing the opinion of the Council of the Aëronautical Society, unless such is definitely stated to be the case.]

				PAGE
I.	Notices of the Aeronautical Society of Great Britain			135
II.	OBITUARY OF MEMBERS: THEODORE RIDGE; ANTHONY G. NEW			136
III.	SPECIAL GENERAL, MEETING, SEPTEMBER 25TH, 1911	• •		137
IV.	AERONAUTICAL MAPS AND SIGNS (BRITISH ASSOCIATION, SEPTEMBER	5TH)		142
v.	MEMBERS' MACHINES: No. 6. LEO JEZZI			146
VI.	Notes			147
VII.	NEW BOOKS AND PUBLICATIONS			149
VIII.	Reviews			150
IX.	Correspondence			159
X.	Analysis of Foreign Publications			161
Supplement:—Rules of the Society (as passed by the General Meeting of Members, September 25tn, 1911).				

All communications respecting Editorial Matters should be addressed to-

THE EDITORS, 53, Victoria Street, Westminster, London, S.W.

Telegrams: "DIDASKALOS, LONDON"

Telephone: 3656 Victoria

All communications respecting Advertisement Matters should be addressed to-

The Advertisement Manager, 63, Ludgate Hill, London, E.C.

Nobles & Hoare's VARNISH

Specially Manufactured for

Aeroplanes

Nobles & Hoare Ltd.

Cornwall Road, Stamford Street, London, S.E.

JUST PUBLISHED

With 126 Illustrations

3s. 6d. net

ELEMENTARY AERONAUTICS

The Science and Practice of Aerial Machines

By A. P. THURSTON, B.Sc., Lecturer in Aeronautics, East London College; Member of Aëronautical Society of Great Britain

CONTENTS—Normal and Inclined Planes—Aerocurves—Automatic Longitudinal Stability and Manual and Automatic Control—Automatic Lateral Stability—Propellers—Helicopters—Calculations Relating to the Design of a Flying Machine—Laboratory Instruments and Apparatus—Types of Machines—Aeronautical Engines

"It is the clearest exposition that there has yet been in anything like equally concise form. Mr. Thurston has done a very useful work in thus making a necessarily difficult subject not only clear but actually interesting to the beginner."—Morning Post.

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

PLANT FOR PRODUCING

PURE HYDROGEN

At a cost from 7/6 to 2/6 per 1,000 cubic feet. 500 cubic feet to 50,000 cubic feet per hour.

Apply-

THE BRITISH HYDROGEN CO.,

- 49 & 50, Parliament Street, Westminster, LONDON, S.W. ----

HOWARD LANE, Managing Engineer.

BURBERRYS AVIATION OUTFIT.



"GABARDINE" (Regd. Trade Mark' is only obtainable in Burberry Garments, all of which are labelled "Burberrys."

DESIGNED under the direction of expert aviators conversant with all requirements and the most practical methods of satisfying them.

workmanlike, this Burberry outfit combines perfect protection with absolute freedom. It is proof against rain and cold winds; yet maintains the natural ventilation; remarkably lightweight, yet owing to closeness of weave so tough and durable that even broken stays cannot penetrate its dense texture.

GABARDINE—the material worn by Sir E. Shackleton during his heroic dash to the South Pole as a protection against wind and cold—is used for the outer fabric with a lining throughout of quilted Eiderdown or Camel Fleece, which maintains phenomenal warmth under the most severe conditions.

"I take this opportunity of thanking you for the suit I wore on my memorable flight, and feel I cannot recommend the material too highly where warmth and comfort are required."

C. GRAHAME-WHITE.

BURBERRYS The Haymarket, S.W. LONDON 10, Boulevard Malesherbes, PARIS

Basingstoke: and Appointed Agents in Provincial Towns. π