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.

Tunnel Avenue, East Greenwich, S.E.

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.

SHEFFIELD: Celtic Works, Saville Street, Sheffield.

AEROPLANE HANGARS

Telegrams "Ironiarum, London." A SPECIALITY

PLANS AND ESTIMATES FREE ON APPLICATION

Telephone: Stratford 594.

PAVILIONS

SCHOOLS

HOSPITALS STABLES

OFFICES

GREENHOUSES

SURVEYOR WAITS ON INTENDING PURCHASERS FREE OF CHARGE.

HITIM

Carpenter's Road, Stratford,

London, E.

V. N. BRUNTON & SON,

MUSSELBURGH **SCOTLAND**



Telegrams: " WIRENILL." Telephone: No. 28.

Manufacturers of High Strained Steel Wires and Cords of every description

FOR ALL AEROPLANE WORK

Our vSpecial Tempered Wire with Hi^h Breaking Strain is the only reliable wire where flexibility and strength are required. Flexible Wire Strands and tine Wire Ropes for aviation purposes. Round and Oval Stay Rods, Parallel single and double butted Special Nut and Bolt Wire. Dirigible Balloon Stays, &c, &c Fittings and Fastenings of every description.

All our wires and cords are supplied in special long lengths without joins.

AEROPLANES

Automatic Stability Novel Arrangement of Supporting Surfaces

Novel Arrangement of

PATENT FOR SALE OR LICENCE

Write

Ing. Sinave-Mignot, 145 rue Royale, Brussels, Belgium

FREDERICK SMITH & CO., WIRE MANUFACTURERS, Ltd.

 $T: !: NJ^d; ! \land !^{MITHHALIFAX} _"$

CALEDONIA WORKS. HALIFAX

TUIQTIC RDAKIfI THISTLE, SBRAND

STEEL TENSION WIRE

FOR AEROPLANE WORK

Tempered Steel Spring Wire



Improved Patent and

mm SJEEL RQpE

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

THE ONLY

ALUMINIU

Samples, etc., 2d. post free. II. MACKENZIE, 17, SHAFTESBDRY RD., HORNSEY, ».

Qhe aëronautical journal

THE ORGAN OF THE AERONAUTICAL SOCIETY OF GREAT BRITAIN

CONTENTS-APRIL

[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 Aeronautical Society, unless such is definitely stated to be the case.]

					FAGE
Τ.	NOTICES	 	٠		41
II.	OBITUARY: THE EARL OF CRAWFORD AND BALCARRES	 			43
	LtCoi. TROLLOPE	 			43
	PERCIVAL SPENCER				
III.	THE MATHEMATICAL THEORY OF AËROPLANE STABILITY	 			45
IV.	THE COMPARISON OF MONOPLANES AND BIPLANES	 			49
V.	STABILITY DEVICES,	 			59
VI.	THE THEORY OF THE DUNNE AEROPLANE	 		. •	83
VII.	ANNUAL GENERAL MEETING: COUNCIL'S REPORT	 			103
VIII.	LIST OF FATALITIES	 			107
IX.	NEW BOOKS AND PUBLICATIONS	 . •	•.	••	107
Χ.	REVIEWS				.109

All communications respecting Editorial Matters should be addressed to —

THE EDITOR, 11, Adam Street, Adelphi, W.C.

Telegrams: "DIDASKALOS, WESTRAND, LONDON"

Telephone: 9761 CITY

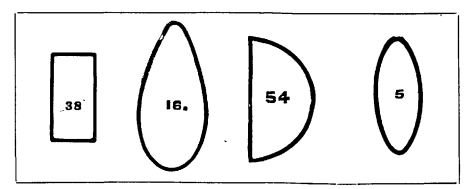
All communications respecting Advertisement Matters should be addressed to—

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



OLDBURY BIRMINGHAM

Makers Of WELDLESS STEEL TUBING i_n all sizes of round sections and more than 100 special sections, including Rectangular, Oval, Kidney. Stream Line, and Hexagon; Tubes to Telescope; Light Steel Presswork



The manipulating of Tubing, including the manufacture of Circles, is undertaken. The requirements of Aeroplane Manufacturers are specially studied. On receipt of a postcard a chart 25" X 20" mounted on rollers and showing full-size tube sections will be sent gratis and post paid.

AËRONAUTICAL SOCIETY PUBLICATIONS

Annual Reports, 1866-1893.

Aëronautical Journal (back numbers), 1897-1911 (Prices on application).

Aëronautical Classics, 6 vols.: (1) CAYLKY. (2) WEXHAM. (3) WALKER. (4) LAXA. (5) PILCHKK and STRIXGFELLOW. (6) BOKELLI. Illustrated. 1s. net each.

First Report of the Bird Construction Committee. Compiled by COL. J. I). FULLEKTOX. Royal 8vo. Oblong. Illustrated. 10s.6d. net.

A Brief Account of the Aëronautical Society, 1912. Illustrated. 52 pages. 1s. net.

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 "BURBBRRYS."

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 light weight, 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.

" / 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 Hay market, S.W. LONDON 10, Boulevard Malesherbes, PARIS

Basingstoke; and Appointee* Agents in Provincial Towns.