Report of D.A. Low Mr. 80.

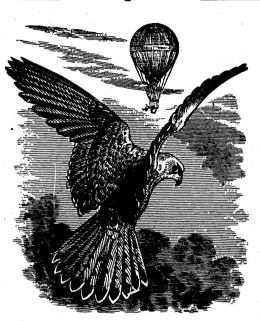
Su also Mr. 65-79

THE

## AËRONAUTICAL JOURNAL

The
Organ of the
Aëronautical Society
of
Great Britain.

Entered at Stationers' Hall.



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.

o. 58

APRIL, 1911.

Vol. XV.

e British & Colonial Aeroplane Company, Ltd.

Offices and Works: BRISTOL, ENGLAND

BUILDERS OF

# The Bristol aroplanes.

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

#### T. W. K. CLARKE & Co.

Aeronautical Engineers.

AEROPLANES, GLIDERS, PROPELLERS. ACETYLENE WELDING. EXPERIMENTAL WORK. ALL ACCESSORIES.

Our New Flight Fittings List, by post 3d.

CROWN WORKS, KINGSTON-ON-THAMES.

## J. BONN & CO., LTD., 97, New Oxford Street, London, W.C.

A. E. JONES, G.I.Mech.E., ALUMINIUM CASTINGS

and all Parts for Full-Sized Machines made at shortest notice

Managing Director
F. MAYER.

Manager

**ELASTIC MOTORS A SPECIALITY** 

Any type built to instructions

Large variety of Sockets, Lugs, Brackets, Wire Strainers, Bamboo, Spruce, Ash, Cane, Magnalium Tubing, etc., for Models, kept in Stock

PRACTICAL ADVICE GIVEN ON AERONAUTICAL MATTERS FREE

PROMPT ATTENTION GIVEN TO ORDERS RECEIVED BY POST

#### MEMBER'S BADGF

от тнт



Enlarged Facsimile.

## AËRONAUTICAL SOCIL OF GREAT BRITAIN

# s. d 18-ct. Gold ... 1 10 C Silver ... 0 7 6 Bronze ... 0 5 0

These Badges may be obtained on application at the offices of the Society.

For the convenience of lady-members badges can be supplied with brooch-pin attachment without extra charge.

#### The Aëronautical Journal

THE ORGAN OF THE AERONAUTICAL SOCIETY OF GREAT BRITAIN

AGI	TO			C. 3	nic case	ttett to ne	minuciy suc	29 2000 12 00	ical Society, unles	Horonau	
4	r			TULLIN	ın Rp	OF CPV	SOCIETY	NY A HIPTO A T	s of the Aero	Norter	1.
4	• •	• •		TIMIN	A1 DK	OF CIKE			L GENERAL MEI		II.
_	••	••	• •	• •	• •	• •			L MEETING, FI		III.
4	Sc.D.	Bryan, S	(4 H 1	fessor (	Ry Pro	olanes l			) The Turning		111.
_									2) The Pressures		
4	1111	ugn the	• • • • • • • • • • • • • • • • • • • •						By F. Hand	(*	
_	• •	••	• •	• •	• •			, ,	OF THE LABOR	R.EPOR	IV.
	$B_{V}$	College.	ndon (	ast Lo	the E				.) Report on th		_ , .
6	,	-							A. P. Thurs		
									2) The Aerodyn	(	
6		-							Morris, M.I.	(-	
8		• •							3) Tests of Woo	(:	
			ro Avi						THEORY OF TH		V.
8									Molesworth, M		
			• •	• •	• •	• •			OF THE WING		VI.
8					٠	nithopte			) Description o		
9								_			II.
9						• •			OOKS AND PUBI	. New B	II.
9	٠										IX.
10									PONDENCE	. Corres	Χ.
10								PUBLICAT	IS OF FOREIGN	. Analys	XI.
									ns should be addres		1 00
10 10		• •		• •	• •			PUBLICAT	is of Foreign	3.	Analys

#### **AERONAUTICAL CLASSICS**

Published by the AËRONAUTICAL SOCIETY OF GREAT BRITAIN

Edited by T. O'B. HUBBARD and J. H. LEDEBOER, B.A.

- No. 1. Aerial Navigation. By SIR GEORGE CAYLEY, Bart. (1809) (With Portrait and Biography).
- No. 2. Aerial Locomotion. By F. H. WENHAM (1866) (With Portrait and Biography).
- No. 3. The Art of Flying. By THOMAS WALKER (1810)
- No. 4. The Aerial Ship. By FRANCESCO LANA (1670) (With Portrait and Biography).
- No. 5. Gliding. By PERCY S. PILCHER (1897), to which is added the Aëronautical Work of John Stringfellow (b. 1799)

  (With Portraits and Memoir).
- No. 6. The Flight of Birds. By G. A. BORELLI (1680) (The First English Translation, especially made for this series).

Price 1/- net each volume: or the Series of Six: bound in one volume, 7/6 net.

To be obtained from the Publishers:

Messrs. KING, SELL & OLDING, Ltd., 27, Chancery Lane, London, W.C.

JUST PUBLISHED

With 126 Illustrations

3s. 6d. net

#### ELEMENTARY AERONAUTICS

OR

#### 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.

## AERONAUTICS

(Founded 1907.)

An illustrated monthly devoted to the technique and industry of aeronautics.

- ¶ In addition to technical articles by the foremost authorities, special sections are published devoted to "Naval and Military" progress, "Model Aeroplanes," "Aeronautical Patents," etc.
- Price 4d. a copy post free; yearly subscription 4s. post free.

EDITORIAL & PUBLISHING OFFICES: 27, Chancery Lane, London, W.C. Telephones: 121 HOLBORN; 1571 CENTR.1L.

ADVERTISEMENT OFFICE: 12, Newgate Street, London, E.C.

Telephone: 4834 CITY.

#### "AERONAUTICS,"

THE AMERICAN JOURNAL OF AERIAL LOCOMOTION

KEEP PACE WITH THE MOST WONDERFUL STRIDES IN PROGRESS MAN HAS EVER MADE

READ THE ENORMOUS PROGRESS MADE MONTH BY MONTH IN FLYING MACHINES AND AIRSHIPS

NOTHING HAPPENS AERONAUTICALLY ANYWHERE IN THE WORLD THAT IS UNRECORDED IN THIS MAGAZINE

A REVIEW EACH MONTH OF THE WORLD'S FLYING - - - GRAPHIC, PICTORIAL, AND TECHNICAL

THIRD YEAR

250 WEST 54th STREET, NEW YORK.