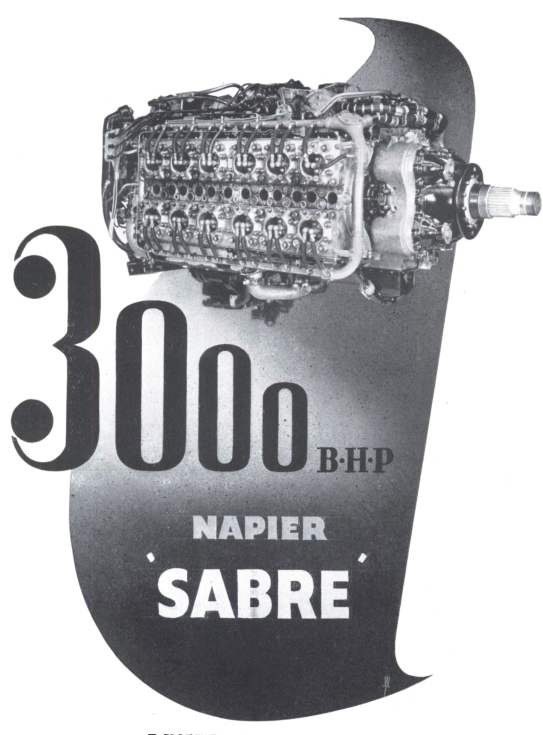
The Journal of THE ROYAL AERONAUTICAL SOCIETY



AUGUST 1947 NO 440 VOL. 51

9 Published online by Cambridge University Press



D'NAPIER & SON LTD. LONDON. W.3



BECAUSE lightness plus high capacity were the prime considerations they chose—and continue to choose—this *Dagenite* battery as standard equipment on the Dove Light Transport Aircraft.

The *Dagenite* aircraft accumulator, type 6 EAR 9-S, gives high rate starting currents and continuous discharge for all radio and lighting services. It is light in weight, has long life and is utterly dependable. Fitted with '*Porvic*' *micro-porous* separators and protected inter-cell connectors. Technical performance details will be gladly supplied on receipt of customers' specific requirements.

THE DOVE — DE-HAVILLAND'S LIGHT TRANSPORT AIRCRAFT Fitted with





PETO & RADFORD · 50 GROSVENOR GARDENS · S.W.1. SLO 7461 PR74/47 That business house or commercial organisation which does not use flying as a means of speeding-up communications, services and deliveries, concedes a big advantage to its rivals . . . THIS FLYING BUSINESS

demands particular attention from those engaged in export trade where time is the essence of the contract. Up-to-date concerns should avail themselves of the unique experience of Airwork Limited, with its world-wide connections.

THE SERVICES OF AIRWORK

- Air Transport Contracting.
- Contract Charter Flying.
- Servicing and Maintenance of Aircraft.
- Overhaul and Modification of Aircraft.
- Sale and Purchase of Aircraft.
- Operation and Management of Flying Schools and Clubs.
- Hire and Fly-Yourself Service.
- Specialised Aerodrome Catering.



AIRWORK LIMITED · 15 CHESTERFIELD STREET · LONDON W.I . GROSVENOR 4841

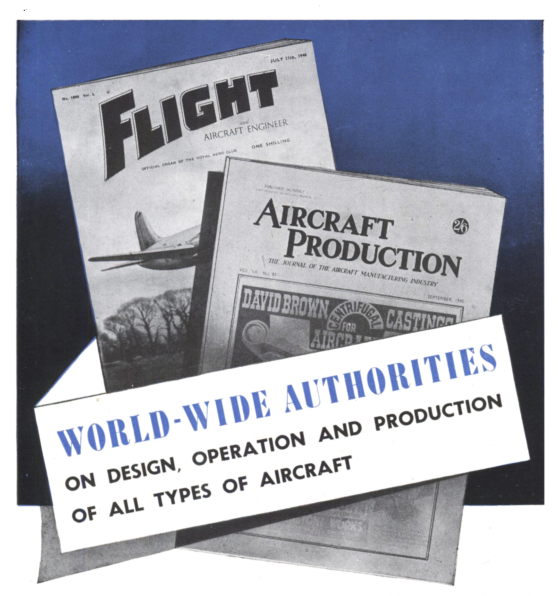
ROTOL

FOR THE alvis leonides power plants on their feeder line transport CONCORDIA

42

6

ROTOL LIMITED · GLOUCESTER Parent Companies: ROLLS ROYCE LTD. · BRISTOL AEROPLANE CO.LTD.



FLIGHT (weekly) provides the most authentic information on world aeronautical affairs. It covers every aspect of development and progress in aircraft and power unit design and operation. AIRCRAFT PRODUCTION (monthly) is the journal of the aircraft manufacturing industry, specialising in tools and works production processes.

The editorial staffs of each journal are experts in their own particular sphere, with unrivalled experience and resources. Both journals serve the interests of all concerned with the future progress of British aviation. Technical information is supplemented by brilliant functional drawings. Circulation is worldwide. Annual subscriptions (Home and Overseas) FLIGHT \pounds_3 Is. od., AIRCRAFT PRODUCTION \pounds I 148. 6d. Published in conjunction with these journals, FLIGHT HANDBOOK (212 pages, 7/6 net) is essentially a manual for the student, whilst GAS TURBINES AND JET PROPULSION (272 pages, 12/6 net) by G. Geoffrey Smith, has been widely adopted as the standard text on the subject by Universities, Technical Institutions and Training Centres everywhere.



The Pacitor Fuel Contents Gauge, designed and produced by Simmonds Aerocessories Ltd., establishes new standards of accuracy and reliability in fuel measurement. It constitutes the first successful application of the principle of electronics to this vital problem. Absolute reliability is ensured by the absence of moving

40

80

120-

PACITOR

parts, and exceptionally accurate fuel measurement by weight or volume can be obtained, regardless of fuel surging, aircraft attitude, or temperature variations. Heavy fuel reserves to safeguard against the inherent deficiencies of mechanical fuel gauges are no longer necessary.

Pacitor Fuel Contents Gauges are fitted as standard equipment on the world's latest types of aircraft.

FUEL CONTENTS GAUGE

THE WORLD'S MOST ADVANCED FUEL MEASURING SYSTEM SIMMONDS AEROCESSORIES LIMITED, TREFOREST, GLAMORGAN

0 0 0 0 0 0 0

200

FUEL) 400

POUNDS

500

36

For men needing an up-tothe-minute picture of progress in aeronautical activity these four representative Temple Press publications provide complete and reliable sources of current reference



TEMPLE PRESS

SEA

NUAR 1946 1/-

ROPLANE

SPITEFUL

VICKERS - ARMSTRONGS

SEAFIRE

SUPERMARINE WORKS

SPITFIRE

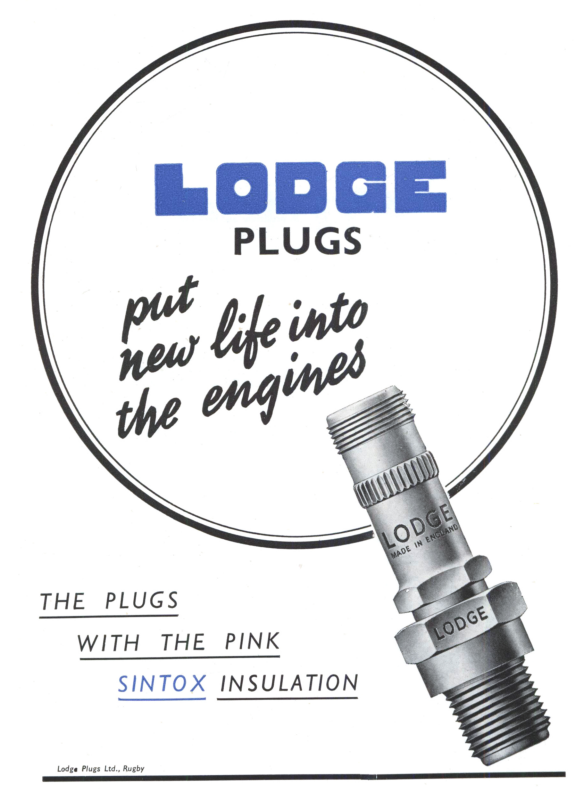
LIMITED

BOWLING GREEN LANE, LONDON, EC1.

TERMINUS 3636

ND

Plaslics





Electrical Testing Instruments

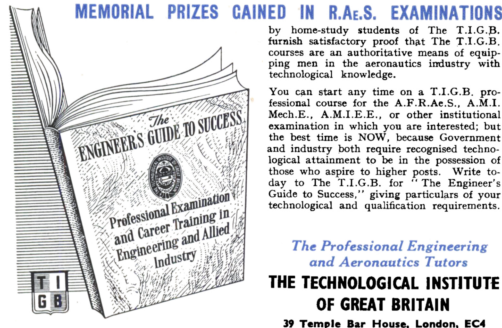
THE world-wide use of "AVO" Electrical Testing Instruments is striking testimony to their outstanding versatility. precision and reliability. In every sphere of electrical test work they are maintaining the "AVO" reputation for dependable accuracy, which is often used as a standard by which other instruments are judged.

> Write for literature descriptive of the range of Avo Instruments.

AUTOMATIC COIL WINDER & ELECTRICAL EQUIPMENT CO., LTD. THE DER HOUSE · DOUGLAS STREET · LONDON · S·W·I TELEPHONE VICTORIA 3434

43 PLACES & 3 BADEN POWELL

x



British

Made

by home-study students of The T.I.G.B. furnish satisfactory proof that The T.I.G.B. courses are an authoritative means of equipping men in the aeronautics industry with technological knowledge.

You can start any time on a T.I.G.B. professional course for the A.F.R.Ae.S., A.M.I. Mech.E., A.M.I.E.E., or other institutional examination in which you are interested; but the best time is NOW, because Government and industry both require recognised technological attainment to be in the possession of those who aspire to higher posts. Write to-day to The T.I.G.B. for "The Engineer's Guide to Success," giving particulars of your technological and qualification requirements.

> The Professional Engineering and Aeronautics Tutors

THE TECHNOLOGICAL INSTITUTE OF GREAT BRITAIN

39 Temple Bar House, London, EC4



AUSTRALIA'S INTERNATIONAL AIRLINE

The BIG name in Australian Aviation. Partner, with B.O.A.C., in the maintenance of British Air supremacy, Qantas operates modern air passenger and freight services from Karachi and Singapore to Sydney, on the England - Australia Air route and from Sydney to New Guinea — and Brisbane to Darwin. Qantas helps to make Australia a neighbour to the world.

Qantas Empire Airways

in association with BRITISH OVERSEAS AIRWAYS CORPORATION BOOACC

xi



THE BRISTOL FREIGHTER, foremost cargo - carrying aircraft, uses Exide exclusively. So, too, does another versatile Bristol aircraft, the Wayfarer. In their latest passenger and freightcarrying aircraft, the vast majority of Britain's leading aircraft manufacturers are today fitting Exide as initial equipment. The reason? Lighter weight with greater capacity - better performance with longer life.

The following aircraft are fitted with EXIDE Batteries as initial equipment :

Just Published

AIRSPEED AMBASSADOR AIRSPEED CONSUL AVRO TUDOR I AVRO TUDOR II BRISTOL FREIGHTER BRISTOL WAYFARER CUNLIFFE-OWEN CONCORDIA HANDLEY PAGE HALTON HANDLEY PAGE HERMES VICKERS VIKING

MILES AEROVAN MILES GEMINI MILES MARATHON MILES MESSENGER PERCIVAL PRINCE PERCIVAL PROCTOR SHORT SANDRINGHAM 'V' SHORT SOLENT SHORT SEALAND

A128



THE CHLORIDE ELECTRICAL STORAGE COMPANY LIMITED, EXIDE WORKS, CLIFTON JUNCTION, NR. MANCHESTER

Two Outstanding Books

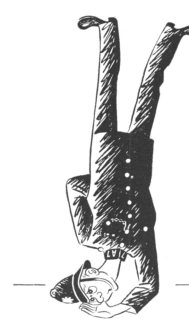
METEOROLOGY TROPICAL & EQUATORIAL

By Maurice A. Garbell. The subject of weather analysis has hitherto only been covered by statistical and climatological studies. In this book much new material, both theoretical and observational, has been introduced, including the very latest concepts and findings. It contains many excellent charts and photographs. 60s. net.

MANUAL OF PHOTOGRAMMETRY

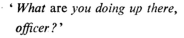
Produced by the American Society of Photogrammetry. All aspects of this vast subject are discussed by outstanding authorities in each field. It is the best book in existence on the subject, and is of immense value and interest to cartographers and those studying air survey work. 824 pages. Profusely illustrated. 45s. net.





- ;uopuo7
- , madan?' a Speedbird from "Watching a Speedbird
- 'and are you doing up there,

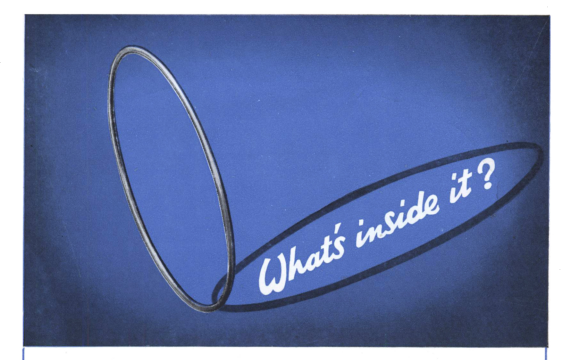
Trobyn



• Watching a Speedbird from Australia.'

B.O.A.C. in association with Q.E.A. has two routes to Australia: London-Sydney in $2\frac{1}{2}$ days by Lancastrian: longest and fastest intercontinental air service in the world: speed, but not yet all the comfort we hope to provide later. Or Poole-Sydney by Hythe flying boat in $8\frac{1}{2}$ days, tempering speed with leisure.





WILLS PRESSURE FILLED JOINT RINGS give you the answer...

WILLS Pressure Filled JOINT RINGS contain an inert gas which becomes active when the rings are compressed between the joint faces. The resultant internal pressure, normally 600 lb. per square inch, exerts sufficient force on the joint faces to make and maintain a perfect seal.

THEY'LL PROVE THE SOLUTION TO YOUR JOINTING PROBLEMS

Wills Pressure Filled Joint Rings ensure a metal-to-metal joint with some degree of JOINT FACE expansion and contraction between joint-ACTION OF PRESSURE ing surfaces. 20,000 lb. pressure per BEING HELD square inch has been held at room temperature. Available in mild steel, stainless SUPPORTING WALL JOINT FACE steel, copper, cupro-nickel, etc. Sizes from t" outside diam. DELCO-REMY-HYATT DIVISION OF GENERAL MOTORS LTD. LONDON - s w I 111 GROSVENOR ROAD

THE JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY

With which is incorporated The Institution of Aeronautical Engineers

CONTENTS

AUGUST 1947

THE DEVELOPMENT OF THE GOBLIN ENGINE

By E. S. Moult, B.Sc., M.I.Mech.E., A.F.R.Ae.S. 655-685

USEFUL LOAD RATIO WITH JET AND AIR-SCREW PROPULSION OF AIRCRAFT

By Bo. K. O. Lundbergh, A.F.R.Ae.S. :: 686–703

STABILITY OF AN AIRCRAFT STRUCTURE IN A STRENGTH TEST FRAME

By P. B. Walker, M.A., Ph.D., F.R.Ae.S. :: 704-714

The Journal is published monthly at the Offices of the Society, 4 Hamilton Place, Piccadilly, London, W1. None of the papers or paragraphs must be taken as expressing the opinion of the Council of The Royal Aeronautical Society unless such is definitely stated to be the case. Subscriptions per annum, £4 13 0 including postage; Single Numbers 7/6 or 7/9 post free. All communications for publication or Advertisements in the Journal, or on general matters affecting the Society should be addressed to—The Secretary, J. Laurence Pritchard, 4 Hamilton Place, W1. The Society's Bankers are Messrs. Coutts & Co.

Telephone: Grosvenor 3515 (5 lines) Telegraphic Address: Didaskolas, Audley, London.

CIRRUS MINOR ENGINES NEVER MISSED A BEAT.

FLIGHT TO AUSTRALIA IN A Small plane proved simple and practical

Flying solo in a Miles Gemini, powered with two CIRRUS (Minor) engines, and wearing normal business clothes, Group Capt. Bandidt recently covered 1,000 miles a day on a 13,000 miles flight from this country to Queensland and successfully demonstrated that light aircraft for business travel abroad can be a simple everyday undertaking. On arrival the following telegram was despatched:-

> "GROUP CAPTAIN BANDIDT ARRIVED MASCOT 1430 HOURS FOURTEENTH INSTANT IN MILES GEMINI STOP REPORTS CIRRUS MINORS NEVER MISSED A BEAT STOP VERY ELATED WITH RELIABILITY CIRRUS ENGINES."



BLACKBURN AIRCRAFT LTD. BROUGH E.YORKS - ENGLAND