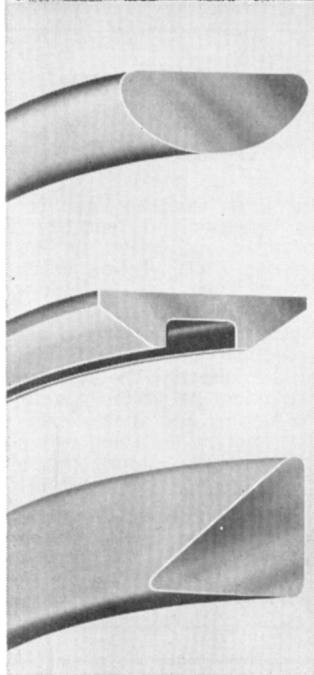


Specialists in Specials



Sealing Rings

Call on Cross the specialists in design and manufacture of sealing rings for normal and high temperature application from $\frac{1}{8}$ " to 5' or even larger.

Moving or static.

Materials include Alloy Steels, Nimonic Alloys, Stellite, Aluminium and Plastics.

Outspringers and inspringers.

For further information and advice contact:

GROSS

A.I.D. and A.R.B. approved

GROSS Mfg Co (1938) Ltd
Combe Down Bath BA2 5RR

Phone: COMBE DOWN, 2355/8
Grams: 'CIRCLE' BATH.

NOW FABsil H.S. for the Trident Three!



FABsil H.S. the new High Strength Silicone Elastomer has been approved and specified for Cable Identification Markers by Hawker Siddeley Aviation Ltd. and British European Airways Ltd. for use on the Trident Three Jet Airliner.

Further particulars from:

Siegrist's FABsil H.S. Cable markers have Heat Resistance, Elasticity, Tensile Strength, Fire Retardance, and are proof against many fuels, particularly Skydrol 500A. They have many properties not found in any other type of cable marker.

SIEGRIST-OREL LTD.

STAR LANE, MARGATE, KENT

Telephone: Thanet 63571

Telex: 96266

THE CITY UNIVERSITY
DEPARTMENT OF MECHANICAL
ENGINEERING

M.Sc. course in Applied
Thermodynamics
and Fluid Mechanics

(A two year course of part-time study)

This course is designed for professional technologists who wish to enhance their knowledge of fundamental thermodynamics and fluid mechanics and who may be concerned with new devices and developments in power engineering.

It is a two year course of part time study together with two short periods of full-time attendance in the University.

Application forms and further details are available from the Secretary, Department of Mechanical Engineering, The City University, St. John Street, London, E.C.1.

KINGSTON COLLEGE OF TECHNOLOGY
(PROPOSED POLYTECHNIC)

LECTURING STAFF

AERONAUTICAL ENGINEERING
MECHANICAL ENGINEERING

Applicants should have special interest and experience in one or more of the following fields:

Aircraft Structures, Stress Analysis,
Structural Dynamics, Aircraft Design.
(First Post)

Mechanics of Machines, Stress Analysis,
Engineering Design.
(Second Post)

SALARY SCALES (under review):
Lecturer (Grade I) £1,220 - £2,040 p.a.
(Grade II) £1,810 - £2,365 p.a.

The College forms a large part of the proposed Kingston Polytechnic and offers a wide range of Degree and Professional courses. Research is encouraged.

Further particulars and application forms are obtainable from The Registrar, Kingston College of Technology, Penrhyn Road, Kingston upon Thames, Surrey. Completed application forms to be returned as soon as possible.

THE ROYAL BOROUGH OF KINGSTON UPON THAMES

Fully licensed professional pilot (11,000 hours) with training and experience in Aeronautical Engineering field seeks a position in industry or business aviation.

DH Tech. School—Aircraft design, RAF, BEA, aircraft engineering, executive pilot, Canada.

Full details and history from Gordon Fryer, MCASI, 9820 Palishall Road, SW, Calgary 14, Alberta, Canada.

THE COLLEGE OF AERONAUTICS
Chair of Aerodynamics

Applications are invited from suitably qualified persons for appointment as Professor and Head of the Department of Aerodynamics in succession to Professor J. A. J. Bennett, M.A., Ph.D., D.Sc., D.I.C., F.A.I.A.A., C.Eng., Hon.F.R.Ae.S., who will be retiring in September 1969.

Candidates will be expected to have extensive and recent experience of theoretical and experimental aerodynamics and be capable of directing the activities of the Department (the equipment of which includes an extensive range of wind tunnels and shock-tubes), of supervising studies at postgraduate level and engaging in and directing a considerable programme of research.

Applications should be addressed to the Registrar, The College of Aeronautics, Cranfield, Bedford, from whom further particulars are available.

CARPETS

for aircraft, passenger reception, airline offices, flying clubs, etc.

All leading makes of Branded Carpets

WILTONS • AXMINSTERS • TUFTED • ORIENTALS
at Highly Competitive contract prices

Expert fitting service and free delivery throughout UK.
Over £200,000 stocks in our London showrooms

Private individuals in the aircraft industry may purchase
from us at up to 30% DISCOUNT

Dodson Bull CARPET CO LTD 

Please write to Dept. RAS

LONDON: 5 & 6 Old Bailey, E.C.4. Tel: 01-248 7971 (10 lines)
NEWCASTLE-UPON-TYNE: 83-89 Blackett St. Tel: 20321/21428
MANCHESTER: 55-61 Lever Street. Tel: 061-238 3687/8/9

Advertisements for inclusion in this section are charged at ordinary displayed advertisement rates. (Page £90, ½ page £50, ¼ page £30, ⅛ page £15. Odd sizes are charged at £6 psci (min 3 in) part of inch counting as full inch.) Where size is not specified on order, the advertisement will be set to nearest appropriate standard size. Where type sizes and styles are not specified on copy, copy will be laid out and set in accordance with the usual House setting styles.

Orders and copy should be sent to the **Advertisement Offices**, The Aeronautical Journal of the Royal Aeronautical Society, 184 Fleet Street, London EC4, by the 18th of the preceding month.

Remittances—Cheques and postal orders should be made payable to The Aeronautical Journal of the Royal Aeronautical Society, 184 Fleet Street, London EC4.

The Society reserves the right to decline any copy or advertisement at its discretion and accepts no responsibility for delay in publication or for clerical or printer's errors, although every care is taken to avoid mistakes.

DIRECTORY OF ADVERTISERS

AIRCRAFT MATERIALS LTD. Midland Road, London, N.W.1.	01-387 6151	HIGH DUTY ALLOYS LTD. Slough, Bucks.	75 23901
BEAGLE AIRCRAFT LTD. Shoreham Airport, Shoreham-by-Sea, Sussex.	Shoreham 2301 0664-74 321	HOBSON, H. M., LTD. Hobson Works, Fordhouses, Wolverhampton.	09078 2381
B.P. AVIATION SERVICE, SHELL-MEX AND B.P. LTD. Shell-Mex House, Strand, London, W.C.2.	01-836 1234	IRVING AIR CHUTE OF GREAT BRITAIN LTD. Icknield Way, Letchworth, Herts.	04626 6282
BRISTOL ENGINE DIVISION, ROLLS-ROYCE London Office: Mercury House, 195 Knightsbridge, S.W.1.	01-589 7090 0272 693871	PERGAMON PRESS LTD. Headington Hill Hall, Oxford.	0092 64881
Bristol: P.O. Box 3, Filton, Bristol. Coventry: P.O. Box 17, Coventry, Warwickshire.	0203 28666	PITMAN, SIR ISAAC & SONS LTD. 39 Parker Street, London, W.C.2.	01-405 9791
BRITISH AIRCRAFT CORPORATION 100 Pall Mall, London, S.W.1.	01-930 1020	ROBERT RILEY LTD. Milkstone Spring Works, Rochdale.	0706 44551
BRITISH OVERSEAS AIRWAYS CORPORATION Head Office: London Airport, Hounslow, Middx	01-759 5511	ROLLS-ROYCE LTD. P.O. Box 31, Derby DE2 8BJ. 14-15 Conduit Street, London, W.1.	0332 42424 01-629 6201
CHATTO & WINDUS 42 William IV Street, London, W.C.2.	01-836 7669	ROSEMOUNT ENGINEERING CO. LTD. Durban Road, Bognor Regis, Sussex.	Bognor Regis 4101-4
CROSS MANUFACTURING CO. (1938) LTD. Combe Down, Bath, Somerset.	02213 2355/8	ROTAX LTD. Willesden Junction, London, N.W.11.	01-965 7777
THE DECCA NAVIGATOR COMPANY LTD. 9 Albert Embankment, London, S.E.11.	01-735 8111	SAUNDERS VALVE COMPANY LTD. Aircraft Division, Widemarsh Common, Hereford.	0432 3125-8
DOWTY GROUP LTD. Cheltenham, Glos.	0452 21511	SHELL AVIATION SERVICES, SHELL-MEX AND B.P. LTD. Shell-Mex House, Strand, London, W.C.2.	01-836 1234
THE DUNLOP CO. LTD. AVIATION DIVISION Holbrook Lane, Foleshill, Coventry.	0203 88733	SMITHS INDUSTRIES LTD. (AVIATION DIVISION) Kelvin House, Wembley Park Drive, Wembley, Middx.	01-902 8888
ELECTRO-HYDRAULICS LTD. Liverpool Road, Warrington.	0925 35922	UNION CARBIDE U.K. LTD. Flame Plating Department, Millers Road, Warwick.	0926 41760
HAWKER SIDDELEY AVIATION LTD. Richmond Road, Kingston upon Thames 32 Duke Street, St. James's, S.W.1.	01-546 7741 01-930 2064	UNIVERSITY LIFE ASSURANCE SOCIETY 4 Coleman Street, London, E.C.2.	01-606 6225
		WESTLAND HELICOPTERS LTD. Yeovil, Somerset.	0935 5222

E
S
D
U

FLUID MECHANICS AERODYNAMICS HEAT TRANSFER

**Does your work lack challenge? Are your abilities under-employed?
Does your work lack variety? Do your surroundings inhibit you?**

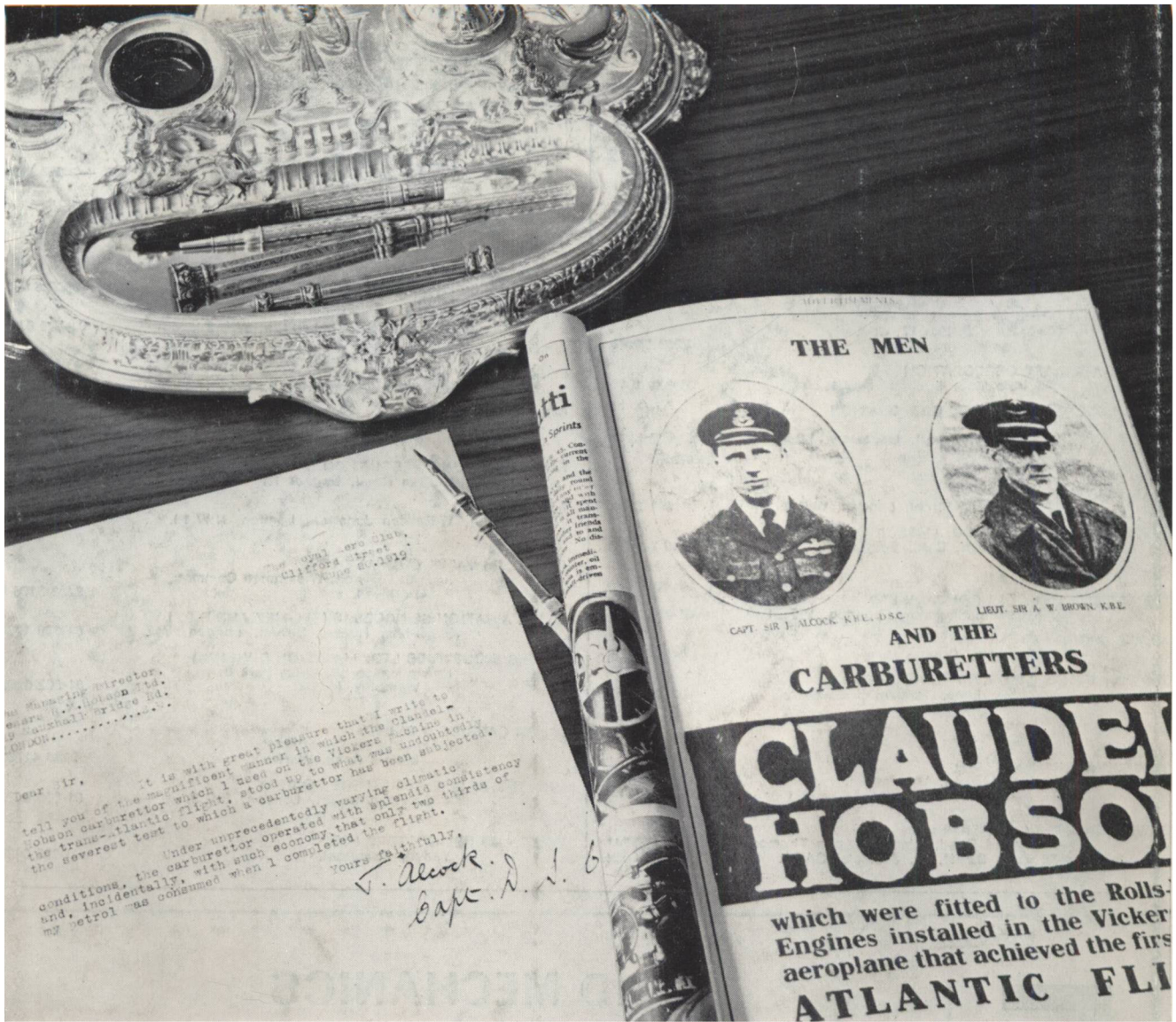
DO YOU WANT TO APPLY TECHNICAL KNOWLEDGE TO DESIGN?

If you answered YES to any of these questions, you may be one of the men we want. We need energetic and capable engineers able to anticipate design requirements and to prepare authoritative design procedures to meet those needs. The work involves detailed technical assessment and development of theoretical methods together with the correlation of experimental data and is carried out in close collaboration with acknowledged experts. It requires men with a degree, or equivalent qualification, in the age range 25-32. It requires good men who command a good salary at Engineer or Senior Engineer Grade.

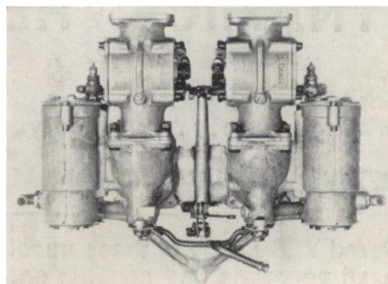
There are vacancies in the three broad areas above. If you would like further details of these progressive posts why not visit us for an informal discussion.

Write to:-

Dr. Anthony J. Barrett
Director
Engineering Sciences Data Unit
Royal Aeronautical Society
251-9 Regent Street
London, W1R 7AD



1919



1969

Testimony then . . . and now

Since that historic day 50 years ago, H. M. Hobson Limited has continued to be in the forefront of design and development of specialised aircraft equipment and, today, are considered one of the World's leading exponents in the manufacture of powered flying controls, feel simulator controls, flap and slat operating systems, fuel flow proportioners, fuel booster pumps, electrohydraulic actuators and gas turbine accessories.

Hobson products are specified for many British and Foreign aircraft and in the Tri-Axis Feel Simulator Control

fitted to B.A.C VC 10 aircraft on daily scheduled Trans Atlantic flights, continue to uphold the tradition of reliability and "splendid consistency" set up by Hobson Carburettors on that memorable flight in 1919.



H. M. HOBSON LTD.,
FORDHOUSES,
WOLVERHAMPTON, STAFFS.