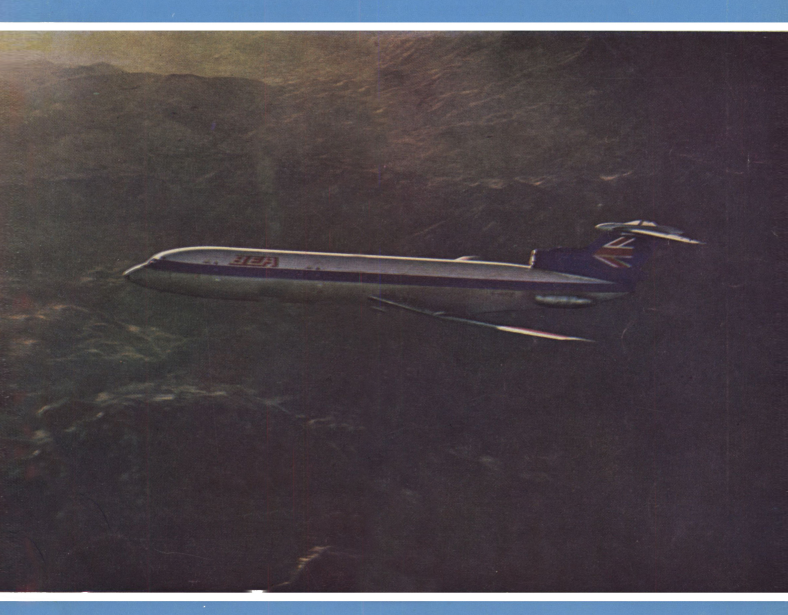


MAY 1974

aeronautical Journal



THE ROYAL AERONAUTICAL SOCIETY

CALL FOR PAPERS

In July the Royal Aeronautical Society is launching a new magazine called *Aerospace* which will replace our familiar newspaper of the same name. Crisp, punchy articles designed to provide information and entertaining reading for Society members are needed NOW. Authors are asked to submit suitable copy as soon as possible.

Whereas in *The Aeronautical Journal* authors have been given a fairly free hand to deal with their subjects at length, in *Aerospace* articles will need to be limited in size and to be very brief and to the point.

The editorial staff will be on the lookout for material which makes compulsive reading and preference will be given to papers which are well illustrated and which avoid too much technicality.

Some papers previously submitted for the Journal may be shortened and edited with the author's approval to suit the new format.

Top limit for articles will be about 10 000 words but many smaller papers of half this size and less are also needed. The Society's leaflet of instructions to authors broadly applies to these requirements.

Copy is needed immediately though space is already severely limited. Normally copy is needed at least a month in advance of publication.

VOLUME 78 NUMBER 761 MAY 1974

THE onautical

Incorporating The Institution of Aeronautical Engineers and The Helicopter Association of Great Britain

JOURNAL

Published Monthly

	contents	
Editor: G. R. Wrixon, ARAeS, TÉng(CEI).	The President 1974–1975	iii
Assistant Editors: Jay Wolff, David Scallon.	Notices and Obituaries	iv
Secretary of the Society: E. M. J. Scheffter, MA, CEng, AFRAeS 4 Hamilton Place, London, W1V OBQ. Tel: 01-499 3515.	Lord Boyd Carpenter THE CONTRIBUTION OF CIVIL AVIATION TO THE ECONOMIC STRENGTH AND WELL-BEING OF THE UK	181
Telegrams: Didaskalos, London, W1	SYMPOSIUM ON "A NEW ERA IN HELICOPTER ALL-WEATHER OPERATIONS"	
Reproduction of any of the papers published in this journal is not permitted without the written consent of the Editor.	H. E. Le Sueur CERTIFICATION OF HELICOPTERS FOR FLIGHT IN INSTRUMENT METEROLOGICAL CONDITIONS	185
None of the papers or paragraphs must be taken as expressing the opinion of the Council unless otherwise stated.	R. Moxam Westland design philosophy on the Lynx for Instrument and all-weather flying	187
Advertisements only: H. E. Southon, Magazine Advertising Ltd, 184 Fleet Street, London, EC4. Tel: 01-405 6279 & 01-405 3363.	M. C. Ginn The operation of the Bell 212 under instrument Flight rules	194
Printed by Lewes Press Ltd., Lewes, Sussex, England.	Commander L. G. Locke THE BOLKOW BO.105D	197
Subscriptions: £20 per annum, post free.	W. H. Perry Requirements for the Helicopter Instrument Rating	200
Single copies, including back numbers: £1.75.	TECHNICAL NOTES	
Published by The Royal Aeronautical Society, 4 Hamilton Place, London W1V OBQ, England.	G. T. S. Done A simplified approach to helicopter ground resonance	204
	K. Kumar and V. J. Modi Closed form analysis of a class of damped systems	209
	R. D. Begg Some compressible jet flow and reattachment effects in fluid control valves	211
	Library, Reviews, Additions and Reports	215
Cover picture Lord Boyd-Carpenter, chairman of the CAA, laid emphasis on the contribution made by civil aviation to the economic health of the nation when he presented the 29th British Commonwealth Lecture given at the Society last October, and which appears in this issue. The Hawker Siddeley Trident Three shown on the cover is the latest of the family, which has been the backbone of the jet services operated by the European Division of British Airways.	Branches	219
	SUPPLEMENTARY PAPERS	
	W. G. Roberts Glass windshields for wide bodied aircraft	221
	P. G. Wright Aerodynamics for Formula 1	226

WE MAKE A LOT OF CIVIL AIRCRAFT.

Hawker Siddeley Trident.
 The first of the civil tri-jets.
 And world leader in automatic landing in passenger service.
 Hawker Siddeley 748.
 Tough, economical, sure-footed.
 Brings civilisation to the remotest and wildest spots on earth.

3. A300B European Airbus. With its wings designed and built by Hawker Siddeley, it's the civic pride of Europe.

4. Hawker Siddeley 125 series 600. The most civilised way to do business. Fast, spacious, costeffective—and enormously comfortable.

5. Hawker Siddeley 146. The 'Good Neighbour' jet—an ultra-quiet, short-field feeder-liner to bring jet travel to communities once inaccessible to jetliners.

HAWKER SIDDELEY AVIATION

Kingston upon Tharmes, England Hawker Siddeley Group supplies mechanical, electrical and aerospace equipment with world-wide sales and service.