### The Royal Aeronautical Society

FOUNDED 1866

INCORPORATED BY ROYAL CHARTER 1949

Patron: HER MAJESTY THE QUEEN

#### COUNCIL

President: Dr. P. H. CALDER, OBE, PhD, BSc(Hons), DIC, FCGI, CEng, MIMechE, FRAeS

President-Elect: H. METCALFE, OBE, BSc, ARCS, FEng, FRAeS

Vice-President: G. C. HOWELL, MA, MSc, CEng, FRAeS

Past Presidents:

T. H. KERR, CB, BSc, CEng, FRAeS Dr. J. W. FOZARD, OBE, HonDSc, DCAe, BSc(Hons), FEng, FIMechE, FRS, FAIAA, FRAeS PROFESSOR J. L. STOLLERY, DSc (Eng), DIC, Ceng, FCGI, FAIAA, FRAeS

#### Members:

A. E. M. BARTON, DFC, CEng, FRAeS R. J. BAILEY, TEng, FRAeS P. J. BENNINGTON, TEng, AMRAeS A. L. BLACKMAN, OBE, MA, FRAeS V. W. CLARKSON, CEng, FRAeS (Chairman - Branches Committee) N. FALCONER, BSc, MA (Econ), FIStat, MRAeS R. FORRESTER, TEng, AMRAeS D. S. FORSYTH, TEng, FRAeS M. J. GOLDSMITH, DIC, FCGI, CEng, FRAeS Dr. J. E. GREEN, MA, PhD, CEng, FRAeS PROFESSOR G. J. HANCOCK, CEng, FRAeS P. A. HEARNE, MSc, DLC, FEng, FIMechE, FRAeS R. J. HUBBARD, BSc(Eng), Student RAeS (Chairman - Graduates and Students Section) W. JAMES, MSc, CEng, MRAeS CAPT. R. L. JONES, FAIAA, FRAeS B. P. LAIGHT, OBE, MSc, FEng, FIMechE, FRAeS G. M. McCOOMBE, CEng, MIMechE, FRAeS Dr. G. G. POPE, CB, MSc(Eng), PhD, DIC, FCGI, CEng, FRAeS P. RICHARDS, TEng, AMRAeS D. J. RICHER, MSc, CEng, MRAeS D. STINTON, MBE, CEng, MRINA, MIMechE, FRAeS D. J. WILLIAMS, Eng Tech, Technician A. T. WORKER, BSc, AMRAeS 1. R. YATES, CBE, BEng, FEng, FIMechE, FAIAA, CBIM, FRAeS D. G. YEOMANS, MSc, CEng, FRAeS

Overseas Division:

AIR VICE MARSHAL I. T. SUTHERLAND, CEng, FRAeS (*President — Australia*) W. R. TANNOCK, CEng, MRAeS (*President — New Zealand*) B. H. PRESCOTT, PrEng, BSc(Eng), CEng, MRAeS (*President — South Africa*) WING COMMANDER F. R. SIMMONDS, CEng, MRAeS (*President — Zimbabwe*)

#### Officers:

Hon. Treasurer: PROFESSOR M. G. FARLEY, HonCGIA, CEng, FIMechE, CBIM, FIProdE, FRAeS Secretary: G. C. MAY, CEng, MIProdE, MRAeS

# PROCEEDINGS

The FREE booklet giving full details of all available Proceedings (as listed below) can be obtained by completing the form at the foot of this page.

Active Control Technology — Experience and Prospects Acquisition and Use of Flight Simulation **Technology in Aviation Training** Advances in Flight Simulation — Visual and Motion Systems Aerodynamics at Low Reynolds Numbers Aircraft Maintenance — Operations and **Economics Aircrew Helmets and Helmet Mounted** Devices Airports Act. Its Effect on the Air **Transport Industry and Users** Airships Design and Operation — Present and Future **Applications of Light in Guided Flight Avionic Systems for Civil Helicopters** Changes in Aircraft Safety Legislation **Cost Effective Avionic and Weapon** Systems **Design and Application of Aircraft Digital Recording Systems Designing for Low Cost Fabrication Developing European Regional Air** Transport — The Next Ten Years

**Development Time Scales: Their Estimation and Control Effective Management of Technological** Change **Fleet Marketing and Management** Flight Simulation of Helicopters — **Status and Prospects** Forecasting Costs for the 21st Century **Future Transport Helicopter Operations Helicopter Rotor Icing** Helicopters as Weapon Platforms **ICAS Congress** Laser Gyros and Fibre Optic Gyros Light Aviation in the UK Materials in Aerospace New Developments in European **Powerplants for Helicopters Passenger Cabin Safety Ram Wing and Ground Effect Craft Recent Advances in Cockpit Aids for Military Operations** 

**Satellite Services for Aviation** 

In addition to the above list, the following Proceedings have been published and further details can be obtained by ticking the relevant box.

High G and High G Protection

**Turbulent Drag Reduction by Passive Means** 

Please send me your Proceedings booklet

Please send details of High G and High G Protection Turbulent Drag Reduction by Passive Means

Name \_\_\_\_\_

Address \_\_

Please return to Christine Jones, The Royal Aeronautical Society, 4 Hamilton Place, London W1V 0BQ

## This publication is available in microform.

University Microfilms International reproduces this publication in microform: microfiche and 16mm or 35mm film. For information about this publication or any of the more than 13,000 titles we offer, complete and mail the coupon to: University Microfilms International, 300 N. Zeeb Road, Ann Arbor, MI 48106. Call us toll-free for an immediate response: 800-521-3044. Or call collect in Michigan, Alaska and Hawaii: 313-761-4700.



	Please send information about these	e titles:
Name		
	//Institution	
Company		
Company Address	/Institution	

https://doi.org/10.1017/S0001924000016146 Published online by Cambridge University Press