CONFERENCE PROCEEDINGS AVAILABLE FROM THE ROYAL AERONAUTICAL SOCIETY

SURFACE MAIL AND PACKING £1.50

			PRICE
1973	16/17 May	Spring Convention. 2nd Flight Simulation Symposium.	£5.00
1974	20/21 February	Application of Electrical Control to Aircraft Propulsion Systems.	£5.00
1974	24/28 March	2nd International Symposium on Air Breathing Engines, Sheffield.	£12.00
1974	15/16 May	Spring Convention. Review of Precious Resources & Their Effect on Air Transport.	£5.00
1975	24/27 March	8th International Aerospace Instrumentation Symposium, Cranfield	£13.00
1975	14/17 April	Lighting & Static Electricity Conference, Culham.	£15.00
1975	20 November	The Future of The Airship: A Technical Appraisal	£6.00
1976	25 February	Co-operation in European Air Transport.	£6.00
1977	12 January	Application of Modern Gyro Technology	£6.00
1977	23 February	Third Level & Regional Air Transport.	£6.00
1977	30 May, 1/2 June	15th Anglo-American Conference in London — The Place of Aviation in Society.	£15.00
1978	11 January	Telemetry Systems.	£5.00
1978	1 February	Practical Crop Protection.	£4.00
1978	5 April	Airborne Integrated Data Systems.	£6.00
1978	19 April	Extending the Scope of Flight Simulation.	£6.00
1978	17/18 May	Spring Convention. People, Motivation and Productivity.	£15.00
1979	6 February	3rd Manpowered Symposium.	£7.00
1979	14 February	(I) The Theme of Helicopters in Agricultural Aviation.	
		(II) Chemical Safety Aspects.	£6.00
1980	6 February	Helicopter Transmissions.	£5.00
1980	7 February	Design for Military Aircraft Operability.	£5.00
1980	13 February	Role of Aircraft in The Agricultural Strategy in the Year 2000.	£6.00
1980	20 March	Digital Avionics — Promise and Practice.	£6.00
1980	14/15 May	Spring Convention. Long-Life Aircraft Structures.	£15.00
1981	14 January	Trends in Missile Guidance Design Concepts.	£7.00
1981	25 February	The European Aviation Scene — A Review for the 80's.	£7.00
1981	10 March	RAeS/RINA. Airships & Their Maritime Applications.	£7.00
1981	19 March	Energy Management & its Impact on Avionics.	£7.00
1981	7/8 April	Experiences & Future Needs of Civil & Military Flight Simulator Users.	£15.00
1981	20/21 May	Spring Convention. European Collaborative Projects.	£15.00
1982	13 January	Direct Broadcasting by Satellite in Europe.	£10.00
1982	24/26 March	Foward Swept Wing Aircraft, Bristol.	£30.00
1982	30 March	Managing the Design Production Interface.	£8.00
1982	6/7 April	Flight Simulation — Avionic Systems & Aero-Medical Aspects.	£15.00
1982	27 April	Certification of Avionic Systems.	£10.00
1982	12/13 May	Spring Convention. Air Traffic Management — Current Problems and	
		Future Concepts.	£10.00
1983	18 January	Testing for Space and Weapon Products.	£15.00
1983	11/12 M ay	Spring Convention. How to Design and Make Aerospace Products	
		which Work, Sell, Make a Profit.	£15.00
1984	31 March/1 April		£5.00
1984	3/4 April	Design and Advanced Concepts of Avionics/Weapons System Integration.	£15.00
1984	9/10 May	Spring Convention. Future Applications and Prospects for Flight Simulation.	£15.00

PRIZES AWARDED FOR WRITTEN PAPERS

All papers published by the Royal Aeronautical Society in Aerospace and the Aeronautical Journal are automatically considered for one of the prizes listed below. These prizes are awarded annually and consist of a sum of money and a scroll. The awards are presented to the winners at the Annual General Meeting of the Society which is held in May each year.

THE GEORGE TAYLOR (of Australia) PRIZE for the best paper on design, construction, production and fabrication (including structures and materials).

THE SIMMS PRIZE for the best paper on electrical, electronic and other systems (including the ground environment).

THE BUSK PRIZE for the best paper on aerodynamics, including flight testing.

THE HODGSON PRIZE for the best paper on general subjects such as policy, law, operations, management, education and history.

THE AKROYD STUART PRIZE for the best paper on propulsion.

THE JOHN BRITTEN PRIZE for the best paper on light aviation.



Aeronautical Journal March 1985

The Royal Aeronautical Society

FOUNDED 1866

INCORPORATED BY ROYAL CHARTER 1949

Patron: HER MAJESTY THE QUEEN

COUNCIL 1984/85

President: Dr. G. K. C. PARDOE, PhD, BSc(Eng), DLC, CEng, FBIS, FRAeS.

President-Elect: T. H. KERR, CB, BSc, CEng, FRAeS

Vice-Presidents:

Dr. J. W. FOZARD, OBE, DSc, DCAe, BSc(Hons), FEng, FIMechE, FAIAA, FRAeS PROFESSOR J. L. STOLLERY, DSc(Eng), DIC, CEng, ACGI, AFAIAA, FRAeS

Past Presidents:

J. T. STAMPER, MA(Cantab), FEng, FRAeS CAPTAIN E. M. BROWN, CBE, DSC, AFC, MA, FRAeS, RN (Ret'd) PROFESSOR M. G. FARLEY, HonCGIA, CEng, FIMechE, CBIM, FIProdE, FRAeS

Members:

AIR VICE-MARSHAL M. K. ADAMS, AFC, FRAeS M. W. ANDERSON, AE, MA(Cantab), CEng, MICE, MSAE, AFAIAA, FRAeS R. G. AUSTIN, MSc, CEng, MAIAA, FRAeS AIR CDRE F. R. BANKS, CB, OBE, HonCGIA, CEng, HonFAIAA, MSAE, FIMechE, HonFRAeS, RAF(Ret'd) A. E. M. BARTON, DFC, CEng, MRAeS A. L. BLACKMAN, OBE, MA, FRAeS V. W. CLARKSON, FRAeS (Chairman — Branches Committee) J. L. CROWDER, MA, CEng, FBIS, AFAIAA, HonMIED, FRAeS (Chairman - Astronautics and Guided Flight Section) N. FALCONER, BSc, MEcon, FIStat, MRAeS F. W. FREE, CEng, FRAeS (Chairman, Rotorcraft Section) P. A. HEARNE, MSc, DLC, FEng, FIMechE, FRAeS G. C. HOWELL, MA, MSc, CEng, FRAeS PROFESSOR G. J. HANCOCK, BSc, PhD, CEng, FIMA, AFAIAA, FRAeS N. JACKSON, CBE, CEng, FRAeS D. J. KNIGHT, BSc(Eng), CEng, MRAeS F. J. LOW, FRAeS Ms. M. MANNASSI, BSc(Eng), ACGI, AMRAeS AIR MARSHAL SIR CHARLES PRINGLE, KBE, MA, FEng, CBIM, FRAeS, RAF(Ret'd) D. J. RICHER, MSc, BSc, CEng, MRAeS V. A. B. ROGERS, MSc, FEng, FIMechE, FRAeS P. R. SAMPSON, TEng, AMRAeS D. STINTON, MBE, CEng, MIMechE, FRAeS A. T. WORKER, (Chairman - Graduates' and Students' Section)

Overseas Divisions

PROFESSOR E. A. BUNT, FRAeS, (President — Southern Africa Division)
M. D. A. van OLST, CEng, MRAeS (President — Zimbabwe Division)
A. C. WLLIAMS, (President — New Zealand Division)
R. J. YATES, CEng, FRAeS (President — Australia Division)

Officers:

Hon. Treasurer: C. F. HUGHESDON, AFC, FRAeS

Secretary: B. P. LAIGHT, OBE, MSc, FEng, FIMechE, FRAeS

