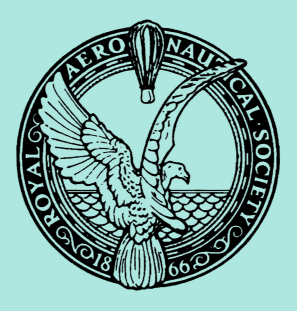
# The AERONAUTICAL Journal



G. Mengali	
Aircraft dynamics optimisation via linear matrix inequalities	313
J.J. Wang and F. Chen	
On the start condition of a second-throat ejector-diffuser	321
D.D. Liu, P.C. Chen, Z.X. Yao and D. Sarhaddi	
Recent advances in lifting surface methods	327
J. Schweiger, F. Weiss and S.K. Dobbs	
Aeroelastic design and flight test evaluation of the Ranger 2000 training aircraft	341
S.C.M. Yu and W.K. Chan	
Technical Note: Effects of a central straight on an S-shaped diffusing duct	351
S.P. Williams and K.P. Garry	
An experimental investigation into yaw control at high alpha on a chined forebody using slot blowing	355
Book Reviews	364

Volume 100 Number 998

October 1996

# The Volume 100 Number 998 October 1996 AERONAUTICAL Journal



#### Editor

Professor J.L. Stollery, CBE, DSc(Eng), DIC, FCGI, FEng, Hon FRAeS

#### Managing Editor B.F. Baldwin, BSc, MRAeS

# Deputy Editor

S.M. Penney, BEng, CEng, MRAeS

### **Assistant Editors**

C.S.C. Male, BSc(Eng), Grad RAeS J.A. Price, BA, Grad RAeS

#### Publisher

The Royal Aeronautical Society 4 Hamilton Place, London W1V 0BQ Tel: (+44) 171-499 3515 Fax: (+44) 171-629 4009 email: publications@raes.org.uk

# **RAeS Director**

R.J. Kennett, FIMgt, FinstD, FCIT, FRSA, AFAIAA, FRAeS

# Advertising agents

Chris Marot/Beverley Wright Marot & Co 3 Albion Buildings 1 Back Hill, London EC1R 5EN Tel: (+44) 171-278 3686 Fax: (+44) 171-837 2764

#### Printer

Manor Park Press Unit 7, Highfield Industrial Estate Edison Road, Hampden Park Eastbourne

### Subscriptions

RAeS members: £23 a year Non-Members: please contact Publications Subscriptions Dept. Bradley Pavilions, Bradley Stoke North Bristol BS12 0BQ, UK Tel: (+44) 1454 620070 Fax: (+44) 1454 620080

Subscriptions: £200 a year, post free

Single copies, including back numbers: £25

Reproduction of any of the papers published in this journal is not permitted without the written consent of the Editor.

The content does not necessarily express the opinion of the Council

The Royal Aeronautical Society is a registered charity

ISSN: 0001-9240

PUBLISHED MONTHLY EXCEPT JUNE AND AUGUST

# Aims and scope

The aims and scope of *The Aeronautical Journal* are intended to reflect the objectives of the Society as expressed in its Charter of Incorporation. Briefly these are to encourage and foster the advancement of all aspects of aeronautical and space science. Thus the topics of the *Journal* include all those which are covered by the various Sections and Groups of the Society such as fluid mechanics and aerodynamics, propulsion, structures and materials, rotorcraft, astronautics and guided flight, dynamics and control, aeromarine technology, aviation medicine, air transport, airworthiness and maintenance, test flying, flight simulation, air law, management studies, history of aviation and manpowered aircraft. Thus papers are solicited on all aspects of research, design and development, construction and operation of aircraft and space vehicles. Papers are also welcomed which review, comprehensively, the results of recent research developments in any of the above topics. For further information on the submission of papers, see Guidelines for Authors, p 340.

# **Editorial Advisory Board**

Chairman: Dr E.W.E. Rogers

# Aerodynamics

Professor P.W. Bearman, Department of Aeronautics, Imperial College

#### Aerospace medicine

Air Vice Marshal P. Howard, formerly RAF Institute of Aviation Medicine

# Air traffic control and simulation

G.C. Howell, former Civil Aviation Authority chief scientist

# **Airworthiness**

R. Ashford, formerly Civil Aviation Authority and the European Joint Aviation Authorities

# Avionics and systems

Professor D. McLean, Department of Aeronautics & Astronautics, University of Southampton P.A. Hearne, formerly GEC-Marconi Avionics

# Computational fluid mechanics and propulsion

Professor P. Stow, Rolls-Royce

# Flight testing, flight operations and air transport

Captain W.D. Lowe, British Airways

# Maintenance and airworthiness

G.B. Ratcliffe, RAeS Airworthiness and Maintenance Committee

# Noise, aeroelasticity and fluid mechanics

Professor E.G. Broadbent, Department of Mathematics, Imperial College

# Rotorcraft and structural dynamics

Professor D.E.H. Balmford, formerly of Westland Helicopters

# Space technology

R. Gibson, Inmarsat

# Structures and materials

T. Sharples, Military Aircraft Division, BAe Defence