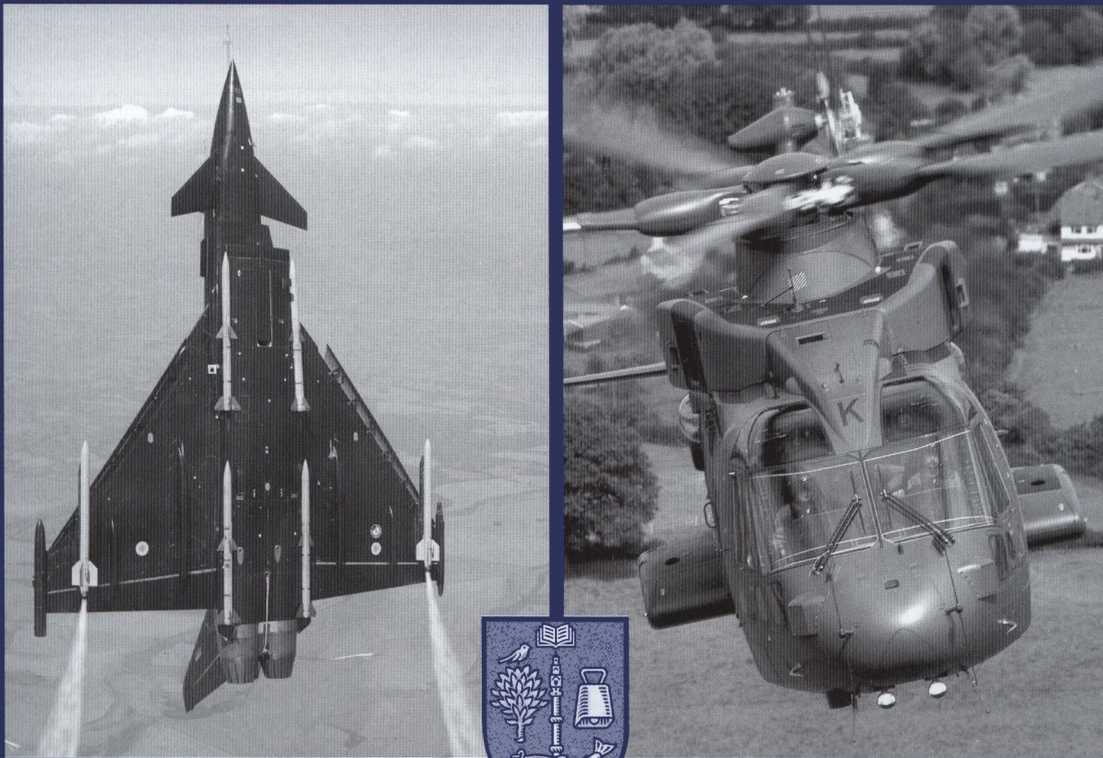




*The*  
**AERONAUTICAL  
JOURNAL**



**University of Glasgow  
50<sup>th</sup> year anniversary special**

**Volume 107, Number 1074**

**August 2003**

## Aims and scope

The aims and scope of *The Aeronautical Journal* are intended to reflect the objectives of the Royal Aeronautical 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 most of those covered by the various Specialist Groups of the Society, which are: aerodynamics, air law, air transport, airworthiness and maintenance, aviation medicine, avionics and systems, flight operations, flight simulation, guided flight, human factors, human powered flight, light aviation, management studies, propulsion, rotorcraft, space, structures and materials, systems and test procedures.

Papers are therefore 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.

## Editorial Advisory Committee

**Chairman: Prof Peter Bearman**  
**Editor: Prof John Stollery**

### Aerodynamics

Tony Cross                      Manager – Aerodynamic Technology  
BAE Systems

### Avionics/Simulation

Prof David Allerton      Department of Aerospace Engineering,  
University of Sheffield,

### Materials

Dr Mike Hicks                      Head of Materials, Rolls-Royce Aerospace

### Propulsion

Dr Peter Stow                      Head of Aerothermal Methods,  
Rolls-Royce Aerospace Group

### Rotorcraft

Alan Vincent                      Head of Engineering, GKN Westland  
Dr Gareth Padfield      James Bibby Professorship, Aerospace  
Engineering, University of Liverpool

### Space

Roy Gibson                      Consultant (Former Director General of  
the European Space Agency)

### Structures

Prof Glyn Davies                      Senior Research Fellow, Department of  
Aeronautics, Imperial College, London

### Systems

Prof Donald McLean      Former Professor of Flight Control,  
Department of Aeronautics and  
Astronautics, University of Southampton

### Testing

Dr Graham Coleman      Technical Director,  
DSTL, Farnborough

### Environment

Dr Kathy Law                      Programme Manager, NERC UTLS Ozone

## Subscriptions

### *The Aeronautical Journal*

#### Non-members

Annual subscription (12 issues)                      £299  
Single copies, including back issues                      £30

*From:* Royal Aeronautical Society  
Publications Subscriptions Department  
Cary Court  
Bancombe Trading Estate  
Somerton  
Somerset TA11 6TB, UK  
Tel: +44 (0)870 442 0915 Fax: +44 (0)1458 271146  
e-mail: ras@cisubs.co.uk

#### RAeS members

Annual subscription (12 issues)                      £50  
Single copies, including back issues                      £5

*From:* Professional Affairs Department  
Royal Aeronautical Society  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300 Fax: +44 (0)20 7670 4309  
e-mail: professional@raes.org.uk

#### RAeS Conference Proceedings

Details, price and availability of Royal Aeronautical Society  
Conference Proceedings can be obtained from:

Conference Department  
Royal Aeronautical Society  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300 Fax: +44 (0)20 7670 4349  
e-mail: conference@raes.org.uk

## Submissions

To submit a paper to *The Aeronautical Journal*, THREE printed manuscripts along with high quality figures (see Guidelines for Authors, p iv) should be sent to the Editor at

John Stollery  
Royal Aeronautical Society  
4 Hamilton Place  
London  
W1J 7BQ  
United Kingdom

For further advice on submitting papers to *The Aeronautical Journal*, please refer to the Guidance for Authors on page iv. If previously agreed with the editorial staff, it may be possible to supply a paper in a different format.

The Royal Aeronautical Society reserves the right to reject a paper which is not submitted in the required manner.



# Contents

Volume 107, Number 1074

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

#### Editor

Professor J L Stollery CBE DSc(Eng) FEng FAIAA  
HonFRAeS

#### Managing Editor

C S C Male BSc(Eng) MRaES

#### Production Editor

W I I Read MA(Econ)

#### News Editor

T C Robinson BA

#### Production Coordinator

W J Davis BA

#### Publisher

Royal Aeronautical Society (RAeS)  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300  
Fax: +44 (0)20 7670 4359  
e-mail: publications@raes.org.uk  
raes@raes.org.uk

<http://www.aerosociety.com>

The Royal Aeronautical Society  
is a registered charity: No 313708

#### RAeS Chief Executive

K D R Mans BA FRAeS

The content does not necessarily express  
the opinion of the Council of the Royal  
Aeronautical Society.

#### Advertisement Sales

David Holmes, Advertisement Sales Director  
The Media Centre  
East Rudham  
King's Lynn  
Norfolk PE31 8RD  
United Kingdom  
Tel: +44 (0)1485 528020  
Fax: +44 (0)1485 528022  
e-mail: mcentre@aol.com

Subscriptions  
See left

Printer  
Manor Creative Limited  
7 and 8 Edison Road  
Eastbourne  
East Sussex  
BN23 6PT  
United Kingdom

ISSN: 0001-9240

Published monthly

<b>Introduction</b>	iv
<b>C.B. York</b> Buckling interaction in regular arrays of distorted hexagonal plates	461
<b>C.R. McInnes, G. Hughes and M. MacDonald</b> Low cost Mercury orbiter and sample return missions using solar sail propulsion	469
<b>X. Yang, K.J. Badcock and B.E. Richards</b> A numerical study of hypersonic laminar film cooling	479
<b>A. Ferrecchia, F.N. Coton, R.A.McD. Galbraith and R.B.Green</b> An investigation of dynamic stall onset on a pitching wing	478
<b>J. Beedy, G. Barakos, K.J. Badcock and B.E. Richards</b> Non-linear analysis of stall flutter based on the ONERA aerodynamic model	495
<b>N. Cameron, D.G. Thomson and D.J. Murray-Smith</b> Pilot modelling and inverse simulation for initial handling qualities assessment	511
<b>G. Radice and C.R. McInnes</b> Autonomous behavioural algorithm for space applications	521

Front cover: Eurofighter Typhoon and EH101.