The AERONAUTICAL Journal



Contents

| Library reviews, additions and reports | 298 |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----|
| C.L. Bore Technical Note: Rotary jet-thrust augmentors — the fallacy of Foa's theory and the jet fan augmentor | 296 |
| J. Singh and S.C. Raisinghani An equation decoupling technique for identification of unstable aircraft with unsteady aerodynamic modelling | 287 |
| M.K. Laha A vortex lattice method for thin wings oscillating in ideal flow | 314 |
| Automobile aerodynamics — the effects of airflow on road, racing and record breaking cars | 307 |

Volume 97 Number 969

November 1993

THE AERONAUTICAL JOURNAL

Aims and scope

The aims and scope of The Aeronautical Journal are intended to reflect the objectives of the Society as expressed in the 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, 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.

Notes on the preparation of papers

Acceptance of a submitted paper will depend on the results of rigorous technical review by at least two referees and on the judgement of the Editors as to the importance of the paper to readers of the Journal.

Three clear copies of the manuscript, each complete with illustrations, should be submitted, if the paper is accepted a computer disk containing the paper will be required. Papers should be typed in double spacing and should preferably not exceed 10 000 words. Handwritten manuscripts cannot be accepted.

A list of symbols used, both in the illustrations and in the text, should be given in alphabetical order at the beginning of the paper whether or not they are standard. All unfamiliar terms must be explained.

Symbols and formulae should be typewritten if possible. The use of dots, bars, and similar characters over symbols, or the use of dots as multiplication signs and bars for brackets should be avoided. Suffixes (subscripts) and indices (superscripts) must be clearly indicated. Complicated suffixes and indices also should be avoided where possible.

References should be numbered in the text where they occur, and a complete list of references given at the end of the paper. The Aeronautical Journal uses the BSI Numeric System for references — e.g. author(s), title of contribution, title of periodical, year of publication, volume number, issue number, page numbers.

Illustrations should be kept to a minimum. When the paper is first submitted they can be clear prints or graphs, sketches or photographs. If the paper is accepted, authors are asked to provide the original drawings if possible, and clear, glossy, black and white photographs. All diagrams should be produced to the same scale.

Manuscripts should be read critically, for example by a colleague, before submission, in order to avoid small errors which might otherwise prolong the refereeing process.

Conditions of publication

An author must obtain consent, where necessary, to use any material in a paper which is copyright or the property of any other persons and of his/her or their employers.

Security clearance, if appropriate, must be obtained by the author before the paper is submitted.

The copyright of papers printed in The Aeronautical Journal is the property of The Royal Aeronautical Society. Permission to reprint or to use any paper will not be refused unreasonably.

Following the acceptance of a submitted paper, publication of the paper will not be unreasonably delayed.

Authors are entitled to 50 complimentary reprints of their papers. Authors may order any number of additional reprints at the time of printing and quotations can be provided.

Technical Notes

The increasing flood of technical information makes it difficult to publish even abstracts of such information and it has become still more difficult to publish technical items of information which do not reach the status of full length papers.

Under this general heading of Technical Notes it is hoped that readers will help in providing just those very items of useful information which normally might not see the light of the printed page.

There will be no set form for these Notes. They may or may not be illustrated. They can be short papers of up to two thousand words; abstracts and comments upon unpublished papers or upon papers in publication with limited circulation; or notes of some interim results of research in hand and notes for further research; or in the form of a letter raising technical points or asking questions; or letters commenting on Notes published.

These pages are intended to be a technical forum where our readers can argue and discuss; where they can inform and be informed, and pass on their own experience, or air their technical difficulties. Contributions will be reviewed by a single referee and published as soon as possible.

No reader need ever say any particular subject does not receive the space it deserves as it can be brought to notice through these pages.

Engineering Notes

Communicating solutions to practical problems on the shop floor or in the laboratory, Engineering Notes are a maximum of one page. The notes will be judged by the editors on their relevance and suitability and will be published in the next available issue. Appealing to both scientists and technologists alike, this is an opportunity to cross fertilise ideas.

Volume 97 Number 969 November 1993

ERONAUT

Founded 1896: the World's first aviation journal



B.F. Baldwin, BSc, Associate Member RAeS

Deputy Editor S.M. Penney, BEng, Grad RAeS **Editorial Assistants** C.S. Male, BSc(Eng), Grad RAeS I.R. Sheppard, BEng, Grad RAeS

R.J. Kennett, FIMgt, AFAIAA, FRAeS

Published by The Royal Aeronautical Society 4 Hamilton Place, London W1V 0BQ. Tel: 071-499 3515. Fax: 071-499 6230

Advertisements Chris Marot/Trevor Hornshaw Marot & Co 3 Albion Buildings 1 Back Hill, London, EC1R 5EN Tel: 071-278 3686 Fax: 071-837 2764

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.

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

Subscriptions: £190 a year, post free.

RAeS members: £21 a year.

Single copies, including back numbers: £21.

Non-member subscriptions from The Royal Aeronautical Society Subscriptions Department, PO Box 139, Tonbridge, Kent TN9 1EW, UK. Tel: 0732 770823. Fax: 0732 361708

ISSN: 0001-9240

The Royal Aeronautical Society is a registered charity.

PUBLISHED MONTHLY EXCEPT JUNE AND AUGUST

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

Air transport

Professor R. Doganis, Department of Air Transport, Cranfield Institute of Technology

Airworthiness

R. Ashford, European Joint Aviation Authority

Avionics and systems

Professor D. McLean, Department of Aeronautics & Astronautics, University of Southampton

P.A. Hearne, GEC 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

D.E.H. Balmford, Westland Helicopters

Space technology

R. Gibson, Inmarsat

Structures and materials

T. Sharples, Military Aircraft Division, BAe Defence

Incorporating The Aeronautical Quarterly and the Journals of The Institution of Aeronautical Engineers and The Helicopter Association of Great Britain.

DIVISIONS AND BRANCHES OF

THE ROYAL AERONAUTICAL SOCIETY

Australia Branches at: Adelaide, Canberra, Melbourne and Sydney.

President: Air Cdre W.J. BELTRAM, CEng, MRAeS. Hon. Secretary: R.D. BARKLA, CEng, MRAeS. PO Box 573, Mascot, NSW 2020.

New Zealand Branches at: Auckland, Blenheim, Canterbury, Hamilton, Otago, Palmerston North and Wellington.

President: Air Cdre S. McINTYRE, FRAeS, RNZAF Retd. Hon. Secretary: J.H. MOUNCE, CEng, MRAeS. Tech Service Manager—Intil & Dom, AKL35 Air New Zealand Limited, Private Bag, Auckland 1. Pakistan President: S. AJAZ ALI, CEng, FRAeS. Hon. Secretary: Dr S.A. HASAN, CEng, FRAeS, 4th Floor, IEP Building, 177/2 Liaquat Barracks, Karachi 75530. Tel: 92-7780233.

Southern Africa President: The Hon. Mr Justice C.S. MARGO, FRAeS. Hon. Secretary: Wg Cdr A.W. BOWER, OBE, DFC, MRAeS, RAF, 11 Canadair Drive, Impala Park, Boksburg, Transvaal 1460, Republic of South Africa.

Zimbabwe President: M. MADDERS, CEng, FRAeS. Hon. Secretary: A.S. MATIKITI, IEng, AMRAeS. Engineering Dept., Air Zimbabwe, PO Box 1931, Harare, Zimbabwe.

President: Professor R. S. FLETCHER.
Chairman: C. MARTIN, AMRAES.
Hon. Secretary: K. C. PALLISTER, CEng, MRAES.
Vio Aircraft Research Association, Manton Lane, Bedford, MK41 7PF. Tel: 0234 350681.

President: M. I. WILD CEng, MRAeS.
Chairman: Professor D. NIXON, FRAeS.
Hon. Secretary: Dr S.T. McILWAIN, GradRAeS, Aerodynamics, Mechanical Engineering Group, Short Missile Systems, Montgomery Road, Belfast Northern Ireland BT6 9HN. Tel: 0232 458444 Ex 5650.

Birmingham and Wolverhampton President: S. L. HISCOX, MRAeS. Chairman: R. J. P. HOWARD.

on. Secretary: A.R. BANBURY, CEng, MIProdE, 13 Grasmere Close Tettenhall, Wolverhampton WV6 9DP. Tel: 0902 745957.

Boscombe Down

President: Air Cdre D.L. BYWATER, FRAeS, RAF.
Chairman: Dr D.W. WILLIAMS, FRAeS.
Hon. Secretary: Wg Cdr P.L. WOOD, CEng, MRAeS, ATG,
Armament Division, A&AEE Boscombe Down, Salisbury SP4 0JF. Tel: 0980 623331 Ex. 2975.

Bristol

President: C.H. GREEN, CEng, FRAeS.
Chairman: P. CHRISTIE, CEng, FRAeS.
Hon. Secretary: J.G. MATTHEWS, GradRAeS, British Aerospace Airbus Ltd., C2 Technical Centre, PO BOX 77, Filton House, Filton, Bristol BS99 7AR. Tel: 0272 364006.

Brough

Prosident: G. CHISNALL, CEng, MRAeS.

Chairman: S. J. BLEE, CEng, MRAeS.

Hon. Secretary: G. CAMMISH, British Aerospace Brough,
Manufacture and Structure Developments, East Yorkshire, HU15 1EQ. Tel: 0223 664143.

Cambridge
President: Professor M. GASTER, FRS, CEng, FRAeS.
Chairman: K. WESTLEY, AMRAeS.
Hon. Secretary: D.N. WHITEHEAD, CEng, MRAeS,
Marshall of Cambridge (Aerospace) Ltd, Airport Works,
Cambridge CB5 8RX. Tel: 0223 61133. Ex. 3541.

Cardiff

Carotin
President: Gp Capt I.F. EASTON, CEng. FRAeS
Chairman: J.A. STEELE, IEng. AMRAeS.
Hon. Secretary: Wg Cdr P. RAWSON, IEng, AMRAeS,
Engineering Wing, RAF St Athan, Barry CF6 9WA.
Tel: 0446 798798 Ex. 6053.

Chester

President: S.A.E. DYKE.

Fresidelli, S.A., D.TKE.
Chairman: Dr J.E.D. CHARLES-JONES, MRAeS.
Hon. Secretary: C.E. MANN, Technician RAeS, 3 Fir Tree Avenue, Westminster Park, Chester CH4 7QY. Tel: 0244

Christchurch

President: M.J. COBHAM, FRAeS. Chairman: P.E. COURSE, MRAeS.

Hon. Secretary: R.W. SMILLIE, Associate RAeS, Penny & Giles Postion Sensors Ltd, Somerford Road, Christchurch, Dorset BH23 3RS. Tel: 0425 278821 Ex. 210.

Coventry

President: J.B. ROBERTS CEng, FRAeS.
Chairman: Dr B.D. HOBSON, CEng, MRAeS.
Hon. Secretary: R.I. RATCLIFF, IEng, Technician RAeS, 6
Erithway Rd, Green Lane, Coventry CV3 6JT. Tel: 0203 413779

Cranwell

President: Air Vice Marshal D. COUSINS, RAF. Chairman: Wg Cdr M.S. TAYLOR, MRAeS, RAF.

n. Secretary: Sqn Ldr J.E. MORTON, CEng, MRAeS, RAF College Cranwell, Sleaford, Lincs NG34 8HB. Tel: 0400 61201 Ex. 6437.

Derby

President: J.O. KEIR, FRAeS.
Chairman: D.C. COOK, CEng, MRAeS.
Hon. Secretary: C.J. ROBINSON, CEng, MRAeS, c/o Compressor Technology, Rolls-Royce plc, PO Box 31, Derby DE24 8BJ. Tel: 0332 249017.

Gatwick

Gatwick
President: M.J. WILLETT, FRAeS.
Chairman: A.J. HEATH, OBE, CEng, FRAeS.
Hon. Secretary: S.A. WITTS, MRAeS. Civil Aviation Authority, Transport Aeroplane Group, Aviation House, Gatwick

ty, Transport Aeropiano RH6 0YR. Tel: 0293 573285.

Glasgow

President: Dr A.W. BABISTER, CEng, MRAeS. Chairman: F.J. MULLEN.

Hon. Secretary: J. ALLAN, Grad RAeS, 47 Somerville Drive, Murray 7, East Kilbride G75 0LU. Tel: 03552 63620.

Gloucester and Cheltenham
President: D.G.M. DAVIES, OBE, CEng, FRAeS.
Chairman: R.H. ASHFORTH, CEng, FRAeS.
Chairman: R.H. ASHFORTH, CEng, FRAeS, Dowty
Aerospace, Anson Business Park, Cheltenham Road, Gloucester GL2 9QH. Tel: 0452 711428.

Halton

President: Gp Capt R. BRUMPTON, MRAeS, RAF.

Chairman: Wg Cdr W.J. RUSH, MBE, AMRAES.

Hon. Secretary: Fit Lt D. CURWEN, RAF. O/C Aerodynamics
Flight, AES, RAF Halton, Aylesbury, Bucks HP22 5PG.
Tel: 0296 623535 Ex. 6164.

Hatfield

President: C.B.G. MASEFIELD, CEng, FRAeS.

Chairman: F.B. OGILVIE, AMRAeS.

Hon. Scretary: J. SAUNDERS, CEng, MRAeS, Aerodynamics Dept — H160, Corporate Jets Ltd, 3 Bishop Square, St Albans Road West, Hatfield, Herts AL10 9NE. Tel: 0707 255098.

President: LORD KING of WARTNABY, CompRes

President: LUNIA KING OF WARLINABY, COMPHAES.
Chairman: K. MITCHELL, Associate Member RAeS.
Hon. Secretary: R.A. KENNEDY, IEng. AMRAeS, British Airways (S.1) PO Box 10, Heathrow Airport, Hounslow, Middx TW6 2JA. Tei: 081-562 3366.

Isle of Wight

Isle of Wight President: R.L. WHEELER, CEng, FRAeS. Chairman: Vacant. Hon. Secretary: P.J. CHIVERS, CEng, MRAeS, Westland Aerospace, Castle Street, East Cowes, Isle of Wight PO32 6RH. Tel: 0983 294101 Ex. 2016.

President: Professor G.L. WILDE, OBE, CEng, FRAeS. Chairman: M. RUNNACLES, Student RAeS

Hon. Secretary: Professor S.J. STEVENS, CEng. MRAeS, Transport Technology Dept, Loughborough University of Technology, Leics. LE11 3TU. Tel: 0509 223403.

Luton
President: B. NEWTON
Chairman: C. TURNER, CEng, FRAeS.
Hon. Secretary: N.G. TOOMEY, IEng, MRAeS, c/o Monarch
Aircraft Engineering Ltd (Planning Dept.) Luton International Airport, Luton, Beds LU2 9LX Tel: Work—0582
398542. Home—0234 54185.

Manchester

President: Professor J.B. SCOTT-WILSON, FRAeS.

Chairman: D.F.S. BOXALL, AMRAeS.

Hon. Secretary: I.R. FORD, Student RAeS, PS12, British
Aerospace Regional Aircraft, Woodford, Cheshire SK7 IQR. Tel: 061-439 5050 Ex 4586

President: Gp Capt. G.E. STIRRUP, FRAeS. Chairman: Sqn Ldr R.B.ECKERSLEY, MRAeS.

Hon. Secretary: Fit Sgt N.P. KING, AMRAeS, 617 Squadron, RAF Marham, Kings Lynn, Norfolk PE33 9NP. Tel: 0760 337261 Ex. 6423.

Medway

President: P.A. HEARNE, Hon. FRAeS.
Chairman: G.R. SLEIGHT, CEng. FRAeS.
Hon. Secretary: R.T. TWINE, MRAeS, c/o GEC Avionics Ltd,
Airport Works, Rochester, Kent ME1 2XX. Tel: 0634 844400 Ex. 3534.

Middle Wallop
President: Col W.G. HARRISON.
Chairman: Lt Col T.W. PERKS.
Secretary: Major D.R. WALKER, CEng, FRAeS, OC Training
Company, School of Aeronautical Engineering, Army Air
Corps Centre, Middle Wallop, Stockbridge, Hampshire,
SO20 &DY. Tel: 0264 384305.

President: D. GARDNER, CEng, FRAeS.
Chairman: M. MANSELL, FRAeS.
Hon. Secretary: M. CHRISTIE, Student RAeS, Aerodynamics Dept (W310P), British Aerospace Defence, Warton Aerodrome, Preston, Lancs PR4 1AX. Tel: 0772 8554308.

President: P. BERRY, MRAeS.
Chairman: I McDONNELL, MRAeS.
Hon. Secretary: A.R. FROST, AMRAeS. 21 Fullerton Road,
Prestwick KA9 2BU. Tel: 0702 541616.

Sherborne

President: Air Marshal Sir ERIC DUNN, KBE, CEng, FRAeS.
Chairman: C.A. FRY, FRAeS.
Hon. Secretary: G.R. RUSSELL, GradRAeS, 18 Berkely
Court, Hermes Place, lichester, Somerset BA22 8JU. Tel: 0935 704231

Soutnampton
President: Professor G.M. LILLEY, CEng, FRAeS.
Chairman: C. WISE, MRAeS.
Hon. Secretary: D.R.J. BAXTER, CEng, MRAeS. Dept of
Aeronautics and Astronautics, The University,
Southampton, Hants SO9 5NH. Tel: 0703 592326.

Southend

President: BARONESS PLATT of WRITTLE, CBE, FEng, FRAeS.

Chairman: M. NICOLINI, MRAeS.

Hon. Secretary: M.D. BRAMWELL, AMRAeS. 22 Linton
Road, Shoeburyness, Essex, SS3 9HY.Tel: 0702 541616.

Stevenage
President: D.A. LAYBOURN, FCA, FRAeS.

Chairman: Dr J.M. YOUNG, FRAeS.

Hon. Secretary: D. MURPHY, MRAeS. British Aerospace
Space Systems, Gunnels Wood Road, Stevenage, Herts SG1 2AS. Tel: 0438 736737.

President: Professor M.G. FARLEY, CEng, FRAeS.

Chairman: Wg Cdr G.S. EVANS, MRAeS.
Hon. Secretary: V.A. SIMON, 20 Hawkswood, Covingham Park, Swindon, Wilts. Tel: 0793 525350.

weyoridge
President: Professor I.R. YATES, CBE, FEng, FRAeS.
Chairman: Miss J.M. GULLAND CEng, MRAeS.
Hon. Secretary: K.J. DAVIES, CEng, MRAeS. 65 Stringers
Avenue, Jacobs Well, Guildford, Surrey GU4 7NN. Tel: 0483 31529

President: V.A.B. ROGERS, CBE, FEng, FRAeS.
Chairman: R.I. CASE, CEng, FRAeS.
Hon. Secretary: F.N.R. BALLAM, CEng, MRAeS. Box 285,
Westland Helicopters, Yeovil, Somerset BA20 2YB. Tel:

OVERSEAS BRANCHES

President: Air Vice-Marshal G.A. WHITE, CB, AFC, FRAeS. Chairman: D. PANTAZIS, FRAeS. Hon. Secretary: C. PERICLEOUS, MRAeS. 8 Georgiou Christodoulou, Acropolis, Nicosia, Cyprus. Tel: 357-2-

310430

Hong Kong
Chairman: S.M. JOHN, OBE, FRAeS.
Hon. Secretary: M.J. POMFRET, MRAeS, MME Dept HK
Polytechnic, Kowloon, Hong
7666647. Home: 3-7213732.

Malaysia

Chairman: Dato R. SINGH, FRAeS.

Hon. Secretary: Lt Col A. LATIF B. TAHA, AMRAeS MRAF.

Dept of the Air Force, Ministry of Defence, Jalan Padang Tembak, 50634 Kuala Lumpur, Malaysia. Tel: 03-2354358.

President: Professor Dipl.Ing G. MADELUNG, FEng, HonFRAeS.

Chairman: J. VINCENT, FRAeS.

Hon. Secretary: D. CHINN, CEng, MRAeS. c/o NEFMA,

Arabellastrasse 16, 81925 Munich 81, Germany. Tel: 89-

Northern Germany

Chairman: Sqn Ldr A.C. MAJOR, CEng, MRAeS, RAF.
Hon. Secretary: Cmr Tech R. BRAKLEY, Puma Maintenance
Fit, RAF Laarburch, BFPO 43, Germany. Tel: 02837

Republic of Ireland

Republic of Ireland President: R.W. O'SULLIVAN, CEng. FRAeS. Chairman: J. TOWERS, CEng. FRAeS. Hon. Secretary: J. CONERNEY, Technician RAeS, Eng. Wing, Air Corps, Baldonnel, Co. Dublin. Tel: 592493. Ex. 6633.

Toulouse

President: R.M. McKINLEY, CEng, FRAeS. Chairman: A.S. McCLYMONT, FRAeS.

Hon. Secretary: W.A.N. FORD, CEng, FRAeS. Chrestias, Avenue du Bouconne, Levignac 31530, France. Tel: Work — (33) 61 93 35 60. Home — (33) 61 85 42 58.