AERONAUTICAL JOURNAL VOL.—LXIX

THE ROYAL AERONAUTICAL SOCIETY

The Journal of the Royal Aeronautical Society

INCORPORATING THE INSTITUTION OF AERONAUTICAL ENGINEERS AND THE HELICOPTER ASSOCIATION OF GREAT BRITAIN

VOLUME LXIX

JANUARY - DECEMBER 1965

Edited for the Council of The Royal Aeronautical Society

by

Joan Bradbrooke, ARAeS

Printed by the Lewes Press Wightman and Co. Ltd., Friars Walk, Lewes, Sussex and Published by the Royal Aeronautical Society, 4 Hamilton Place, London W.1

Journal of

THE ROYAL AERONAUTICAL SOCIETY

INCORPORATING THE INSTITUTION OF AERONAUTICAL ENGINEERS AND THE HELICOPTER ASSOCIATION OF GREAT BRITAIN

Published Monthly at 4 HAMILTON PLACE, LONDON, W1 Telephone: Grosvenor 3515-9 Telegrams: Didaskalos, London, W1

Subscriptions: £10 10s. 0d. per annum, post free

Single Copies: 17s. 6d.

Advertisements only: J. W. Williams, DFC, Magazine Advertising Ltd, 36-38 Whitefriars St., London, EC4.

Fleet Street 7539

VOLUME 69

OCTOBER 1965

NUMBER 658

CONTENTS

Notices			LXV
Eai Ae Ph Me	entenary Conversazione—Lecture by Colonel John Glenn—Acknowledge rhart Fellowships—John Lankester Parker Memorial Lecture—Ashridge eronautical Society Prize 1965—Associate Fellowship Examinations—I ysical Society Magnetism Group—Discussion Evening—Courses in Ai eetings—Symposium on Industria! Aerodynamics—Library Note—El Lecture Summaries.	Management College—Royal Institute of Physics and the Institute of Transport—Diary—Other	
The Branch	nes		LXXI
Graduates'	and Students' Section		LXXII
, , , , , , , , , , , , , , , , , , ,	n on Displays isual Aspects of Cockpit Management . Psychologist's Point of View bisplay Research and its Application to Civil Aircraft biscussion	F. Ormonroyd K. G. Corkindale J. M. Naish	651 659 662 669
The Work	of the Royal Aircraft Establishment	L. F. Nicholson	680
Difficulties and Advantages of Supersonic Civil Transport—A Discussion			691
	al Research and Aviation Management art III—Mathematical Models of the Human Controller	P. A. Longton	699
	idence ritish Aerospace Management ritish Aviation	G. S. Henson G. Webb	710
Technical Notes Triangular Elements with Linearly varying Strain for the Matrix Displacement Method—J. H. Argyris. Numerical Solutions of the Viscous Flow Equations for a Class of Closed Flows—R. D. Mills.			711
Ei	ry eviews: Mechanical Testing of Materials—In Full Flight—Polar Flight—T ne Einführung—Great Flights—The Royal Air Force—Airlift: the Bal ege of Paris—The Analysis and Design of Light Structures.		719
A	dditions to the Library	Reports	

All communications for publication in the JOURNAL should be addressed to the Editor, JOAN BRADBROOKE, ARAES; all communications on general matters affecting the Society should be addressed to the Secretary, A. M. BALLANTYNE, TD, BSc, PhD, FRAES, HonFCASI, FAIAA—at 4 HAMILTON PLACE, LONDON, W1.

Reproduction in whole or in part of any of the papers and contributions published in this Journal is not permitted without the written consent of the Royal Aeronautical Society.

None of the papers or paragraphs must be taken as expressing the opinion of the Council of the Royal Aeronautical Society unless otherwise stated.

The Royal Aeronautical Society

FOUNDED 1866

INCORPORATED BY ROYAL CHARTER 1949

Patron: HER MAJESTY THE QUEEN

COUNCIL 1965-1966

President: SIR GEORGE GARDNER, KBE, CB, HonDSc, HonFRAeS

President-Elect: A. D. BAXTER, MEng, FRAeS

Past-Presidents:

B. S. SHENSTONE, MASc, FAIAA, FCASI, FRAeS PROFESSOR A. R. COLLAR, CBE, MA, DSc, FRS, FAIAA, FCASI, FRAeS H. H. GARDNER, BSc, FRAeS

Vice-Presidents:

AIR COMMODORE F. R. BANKS, CB, OBE, CGIA, HonFAIAA, FRAeS M. B. MORGAN, CB, MA, FRAeS PROFESSOR D. KEITH-LUCAS, MA, FRAeS

Members:

PROFESSOR J. A. J. BENNETT, DSc, PhD, FAIAA, FRAeS
(Also Chairman, Rotorcraft Section)

MAJOR G. P. BULMAN, CBE, BSc, FRAeS
R. H. BURRIN, GradRAeS (Chairman, Graduates' and Students' Section)

SIR SYDNEY CAMM, CBE, HonFRAeS
H. CAPLAN, DCAe, AFRAeS
SIR WALTER CAWOOD, KBE, CB, PhD, BSc, FRAeS
A. V. CLEAVER, OBE, AFAIAA, FRAES
SIR ROBERT COCKBURN, KBE, CB, MSc, PhD, FRAeS
S. D. DAVIES, BSc(Eng), FRAES
SIR WILLIAM FARREN, CB, FRS, HonFAIAA, HonFRAES
DR. G. S. HISLOP, BSc, ARCST, FRAES
D. B. HUDSON, BSc, BE, FRAES
(President of the Australian Division)
A. A. LOMBARD, FRAES
P. G. MASEFIELD, MA, HonFAIAA, FRAES
AIR COMMODORE J. R. MORGAN, OBE, BSc, FRAES
DR. E. S. MOULT, CBE, BSc, FRAES
W. N. NEAT, MA, FRAES (Chairman, Astronautics and Guided Flight Section)
CAPTAIN M. O'DONOVAN, AFRAES
(President of the Rhodesia Division)
F. W. PAGE, CBE, MA, FRAES
PROFESSOR E. J. RICHARDS, OBE, MA, DSc, FRAES
DR. C. G. VAN NIEKERK, AFRAES
(President of the Southern Africa Division)
G. T. WANSBROUGH-WHITE, ARAES
K. G. WILKINSON, BSc, DIC, ACGI, FRAES
GROUP CAPTAIN W. G. WOODWARD, OBE, BE, AFRAES, RNZAF
(President of the New Zealand Division)

Officers:

Hon. Treasurer: MAJOR G. P. BULMAN, CBE, BSc, FRAeS Solicitor: L. A. WINGFIELD, MC, DFC, ARAeS Secretary: DR. A. M. BALLANTYNE, TD, BSc, FAIAA, HonFCASI, FRAeS

Note: The President of each Division and the Chairman of each Section of the Society is a Member of Council by reason of his office.