



THE AERONAUTICAL QUARTERLY

A JOURNAL DEVOTED TO AERONAUTICS AND THE ALLIED SCIENCES

Volume XXIV

February 1973

Part 1

CONTENTS

- The Influence of Orthotropy on the Stability of
some Multi-Plate Structures in Compression *G.J. Turvey
and W.H. Wittrick*
- Theoretical Study of a Flow-Resistance Gas
Heater *S. Knöös*
- Some Remarks on the Behaviour of Surface
Source Distributions near the Edge of a
Body *J.W. Craggs
K.W. Mangler
and M. Zamir*
- Effects of Contraction Geometry on Non-
Isotropic Free-Stream Turbulence *A. Klein
and V. Ramjee*
- Improved Finite Elements for Vibration
Analysis of Tapered Beams *J. Thomas
and E. Dokumaci*
- The Secondary Flow about Circular Cylinders
Mounted Normal to a Flat Plate *L. Bžlík*
- A Unified View of the Law of the Wall Using
Mixing-Length Theory *V.C. Patel*
- The Mixing-Length Derived from Kármán's
Similarity Hypothesis *M. Nishioka
and S. Iida*

ROYAL AERONAUTICAL SOCIETY
4 HAMILTON PLACE, W1V 0BQ
LONDON

THE AERONAUTICAL QUARTERLY

Editorial Board

Dr A M Ballantyne, OBE, TD, BSc, PhD, FRAeS, HonFCASI, FAIAA
(Chairman)
Sir Robert Cockburn, KBE, CB, PhD, MSc, HonFRAeS
Sir Arnold Hall, MA, FRS, HonFRAeS, HonFAIAA
Professor D W Holder, MA, FRS, FRAeS
Lord Kings Norton, DSc, DIC, PhD, HonFRAeS, FAIAA
Professor W A Mair, CBE, MA, FRAeS
Sir Morien Morgan, CB, MA, FRS, FRAeS
Sir Alfred Pugsley, OBE, DSc, FRS, HonFRAeS
Professor S C Redshaw, DSc, PhD, FRAeS, FICE, FStructE
Sir Owen Saunders, FRS, FRAeS

Editor – Miss E C Pike, MA, AFRAeS

Editorial Referees

Aerodynamics and Fluid Motion

Dr A W Babister
Prof G K Batchelor
Prof K N C Bray
Mr E G Broadbent
Prof R N Cox
Prof S N Curle
Dr J H Gerrard
Prof M B Glauert
Mr N Gregory
Dr R J Gribben
Prof L Howarth
Prof D Küchemann
Prof G M Lilley
Dr R C Lock
Mr E C Maskell
Prof T R F Nonweiler
Prof P R Owen
Mr H H Pearcey
Prof J H Preston
Dr E W E Rogers
Dr D A Spence
Dr L C Squire
Prof A V Stephens
Prof K Stewartson
Prof J T Stuart
Mr H H B M Thomas
Dr B G J Thompson
Dr C K Thornhill
Prof A D Young

Aeroelasticity, Vibration and Noise

Prof R E D Bishop
Prof B L Clarkson
Prof A R Collar
Mr H P Y Hitch
Prof D J Johns
Mr N C Lambourne
Prof R D Milne
Prof A W Morley
Prof E J Richards
Mr C Scruton
Mr D E Walshe

Mr C H E Warren
Dr D S Whitehead
Mr D L Woodcock

Aircraft Design

Mr R M Clarkson
Dr H H Gardner
Mr G H Lee
Mr R L Lickley
Sir Archibald Russell
Dr R S Stafford

Air Transport

Mr A C Campbell Orde
Sir Peter Masefield
Mr B S Shenstone
Mr W Tye

Astronautics and Guided Flight

Mr J E Allen
Mr A D Baxter
Mr E G C Burt
Mr A V Cleaver
Mr D J Farrar
Mr G C I Gardiner
Mr W H Stephens

Aviation and Space Medicine

Dr K G Bergin
Dr A Buchanan Barbour
Dr W E Hick

Control and Guidance

Mr J F Atherton
Mr B G Gates
Dr F E Jones
Mr W Makinson
Dr R L Smith Rose
Dr A M Uttley

Instruments and Equipment

Dr G E Bairsto
Mr A E Bingham
Mr W J Charnley

Mr C D Holland
Dr C S Hudson
Mr C N Jaques
Mr H Templeton

Materials and Metallurgy

Prof L Aitchison
Dr N P Allen
Dr W M Doyle
Dr G Forrest
Sir Nevill Mott
Dr B P Mullins
Mr L Rotherham
Dr H Sutton
Dr C Sykes

Mathematics and Numerical Analysis

Dr E T Goodwin
Dr S H Hollingdale
Prof G Temple

Meteorology and Space Environment

Mr P J Meade
Prof R S Scorer
Prof P A Sheppard

Performance and Flight Testing

Mr H Davies
Mr R R Duddy
Mr J Hanson
Mr P A Hufton
Mr D R Newman
Mr J N Quick

Propulsion

Mr E L Bass
Mr S L Bragg
Mr H G Conway
Dr J W Drinkwater
Sir A H Roy Fedden
Prof W E Garner
Dr S G Hooker

Prof J H Horlock
Mr A R Howell
Mr W H Lindsey
Dr E S Moulton
Mr F Nixon
Mr F M Owner
Mr H Pearson
Prof A G Smith
Dr B S Stratford

Rotorcraft and Air Cushion Vehicles

Prof I C Cheeseman
Mr R Hafner
Dr G S Hislop
Mr R Stanton Jones

Structures and Solid Body Mechanics

Prof D N de G Allen
Dr I M Allison
Prof J H Argyris
Mr R J Atkinson
Dr A J Barrett
Prof W Carnegie
Dr A H Chilver
Mr H L Cox
Prof W S Hemp
Dr R Hill
Prof H G Hopkins
Mr H B Howard
Dr D M A Leggett
Dr E H Mansfield
Mr L S D Morley
Mr M J Parks
Mr R H Sandifer
Mr R L Wheeler
Prof W H Wittrick

VTOL/STOL

Prof D Keith-Lucas
Dr R C Pankhurst
Dr John Williams