# THE AERONAUTICAL QUARTERLY 

A JOURNAL DEVOTED TO AERONAUTICS AND THE ALLIED SCIENCES
Vol.XXXIII February 1982 Part 1

CONTENTS

Non-Linear Stress Strain Effects in the Flexural Wrinkling of Carbon Fibre Honeycomb Sandwich Beams

An Investigation of the Swirl in an S-Duct

Characteristics of Poiseuille Flow in a Divided Channel

Some Techniques for Extending the Application of the Discrete Vortex Method of Flow Simulation

A Normal Flat Plate Close to a Large Plane Surface<br>Corrigendum: The Effect of Disturbed<br>Turbulence Structure on the Preston-Tube Method of Measuring Wall Shear Stress<br>K.W.Everitt 90<br>0<br>S. Kiske<br>V.Vasanta Ram<br>and K.Pfarr 104<br>and K.Pfarr<br>..... 104

ROYAL AERONAUTICAL SOCIETY 4 HAMILTON PLACE, WIV OBQ LONDON
and S.E.Camiletti 59
I.G.Bromilow and R.R.Clements 73
A.K.Ditcher and J.P.H.Webber 1
R.W.Guo and J.Seddon 25
M.Zamir3

# THE AERONAUTICAL QUARTERLY 

## Editorial Board

Professor W A Mair, CBE, MA, FRAeS (Chairman)
Sir Arnold Hall, MA, FEng, FRS, HonFAIAA, HonFRAeS, HonFIEE, HonFIMechE Dr J H Horlock, MA, PhD, ScD, FEng, FRS, FIMechE, FRAeS Lord Kings Norton, DSc, DIC, PhD, FEng, FIMechE, HonFRAeS, FAIAA Sir Alfred Pugsley, OBE, DSc, FEng, FRS, HonFICE, HonFRAeS, FIStructE Professor S C Redshaw, DSc, PhD, FRAeS, FICE, FIStructE
Sir Own Saunders, MA, DSc, FEng, FRS, FInstP, HonFIMechE, FRAeS
Professor W H Wittrick, ScD, PhD, FEng, FRS, FAA, FRAeS

Editor - Prof. L.F.Crabtree
Queen's Building
University Walk
Bristol BS8 1TR

## Editorial Referees

It has been decided to omit the full list of referees, previously appearing on this page, and instead to acknowledge from time to time the help of those referees who have advised the editor during the previous year. A list of these appeared in the August 1981 issue.

