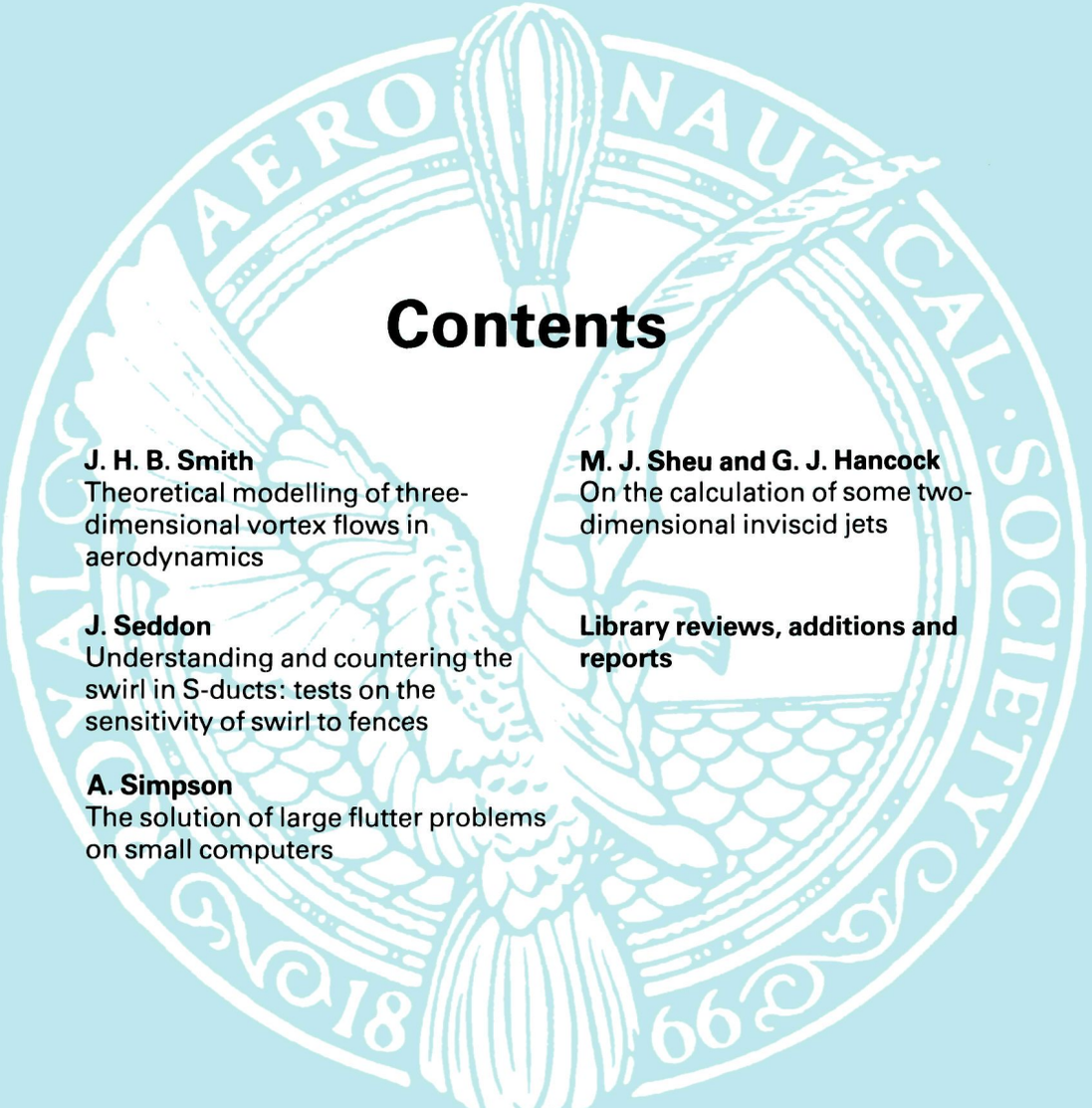


The AERONAUTICAL Journal



Contents

J. H. B. Smith

Theoretical modelling of three-dimensional vortex flows in aerodynamics

J. Seddon

Understanding and countering the swirl in S-ducts: tests on the sensitivity of swirl to fences

A. Simpson

The solution of large flutter problems on small computers

M. J. Sheu and G. J. Hancock

On the calculation of some two-dimensional inviscid jets

Library reviews, additions and reports

Incorporating
The Aeronautical Quarterly

Volume 88 Number 874 April 1984

The AERONAUTICAL Journal

Volume 88 Number 874 April 1984

Incorporating the Aeronautical Quarterly



Editor: Jay Wolff,
Assoc. Member RAeS

Assistant Editor: Michèle Didyk

Associate Editor:
Professor L. F. Crabtree,
PhD, CEng, FRAeS

4 Hamilton Place, London W1V 0BQ
Tel: 01-499 3515
Telegrams: Didaskalos,
London W1

Advertisements:
Harris Associates,
Longcrofts, Lumen Road,
Royston, Herts SG8 7AG.
Tel: 0763 46625

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

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

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

Subscriptions: £110 per annum,
post free.
RAeS members: £10 per annum.
Single copies, including back
numbers: £11.

All foreign currency rates on
application.

Published by
The Royal Aeronautical Society,
4 Hamilton Place,
London W1V 0BQ, England
ISSN: 0001-9240

**PUBLISHED MONTHLY
EXCEPT JUNE AND
AUGUST**

Contents

101

J. H. B. Smith

Theoretical modelling of three-
dimensional vortex flows in
aerodynamics

117

J. Seddon

Understanding and countering the
swirl in S-ducts: tests on the
sensitivity of swirl to fences

128

A. Simpson

The solution of large flutter problems
on small computers

141

M. J. Sheu and G. J. Hancock

On the calculation of some two-
dimensional inviscid jets

147

**Library reviews, additions and
reports**

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

14th CONGRESS OF THE INTERNATIONAL COUNCIL OF THE AERONAUTICAL SCIENCES TOULOUSE, FRANCE

9th/14th September 1984

The city of Toulouse, internationally famous for its close ties with the European Space Industry, has been chosen as the venue for this year's Congress, held under the auspices of the Association Aéronautique de France.

ICAS, initiated by the late Dr. Theodore von Kármán in 1957, is a federation of aeronautic societies of 28 countries and is additionally supported by aircraft companies and technical and scientific institutes elected as Associate members.

For the 14th Congress, the International Programme Committee has selected 160 papers from over 300 submitted and the programme ensures interesting discussion.

NOTE: LAST DATE FOR PAYMENT OF REGISTRATION FEE IS 1st JULY 1984

Information regarding registration, details of papers, flight bookings and hotel accommodation is available on application to:

The Lectures Secretary, The Royal Aeronautical Society,
4 Hamilton Place,
London W1V 0BQ.
Telephone: (01) 499 3515