The AERONAUTICAL Journal

Contents

D. I. A. Poll and Cheng-Hao Qiu Some effects of sweep direction and strakes for wings with sharp leading edges

D. J. Salmond and F. T. Smith High frequency properties in the unsteady linearised potential flow of a compressible fluid

1018

K. Ghosh Hypersonic large-deflection similitude for oscillating delta wings. J. J. Spillman and A. M. McVitie Wing tip sails which give lower drag at all normal flight speeds

Library reviews and reports

60

Incorporating

The Aeronautical Quarterly

Volume 88 Number 878 October 1984

The Number 878 October 1984 AERONAUTICAL Journal 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 W1V0BQ 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

337

D. I. A. Poll and Cheng-Hao Qiu Some effects of sweep direction and strakes for wings with sharp leading edges

348

D. J. Salmond and F. T. Smith High frequency properties in the unsteady linearised potential flow of a compressible fluid

357

K. Ghosh

Hypersonic large-deflection similitude for oscillating delta wings.

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

362

J. J. Spillman and A. M. McVitie Wing tip sails which give lower drag at all normal flight speeds

370 Library reviews and reports

PRIZES AWARDED FOR WRITTEN PAPERS

All papers published by the Royal Aeronautical Society in Aerospace and the Aeronautical Journal are automatically considered for one of the prizes listed below. These prizes are awarded annually and consist of a sum of money and a scroll. The awards are presented to the winners at the Annual General Meeting of the Society which is held in May each year.

THE GEORGE TAYLOR (of Australia) PRIZE for the best paper on design, construction, production and fabrication (including structures and materials).

THE SIMMS PRIZE for the best paper on electrical, electronic and other systems (including the ground environment).

THE BUSK PRIZE for the best paper on aerodynamics, including flight testing.

THE HODGSON PRIZE for the best paper on general subjects such as policy, law, operations, management, education and history.

THE AKROYD STUART PRIZE for the best paper on propulsion.

THE JOHN BRITTEN PRIZE for the best paper on light aviation.