



# Journal

of

# THE ROYAL AERONAUTICAL SOCIETY

NOVEMBER 1961

## CONTENTS

### NOTICES

- EDWARD RAYMOND SHARP—AN APPRECIATION E. S. MOULT  
THE AGENA SATELLITE AND THE DISCOVERER PROGRAMME R. SMELT  
THE GENERATION OF SOUND BY AERODYNAMIC MEANS N. CURLE  
A METHOD OF ESTIMATING THE PERMISSIBLE FATIGUE LIFE OF THE WING STRUCTURE OF A TRANSPORT AIRCRAFT K. D. RAITHBY  
A REVIEW OF CURRENT DEVELOPMENTS IN AGRICULTURAL AVIATION W. E. RIPPER  
LIQUID ATOMISATION R. P. FRASER  
THE FARMER'S VIEWPOINT ON AERIAL APPLICATION OF FERTILISERS AND SPRAYS J. B. FARRANT  
FUTURE DEVELOPMENTS IN AGRICULTURAL AVIATION A. H. WHEELER  
THE ROYAL AERONAUTICAL SOCIETY: THE FIRST FIFTY YEARS—1876-1877 J. LAURENCE PRITCHARD

### TECHNICAL NOTES

A Note on the Choice of Co-ordinate Functions for the Rayleigh-Ritz Method—J. SINGER. The Pressure Registered by a Very Small Static Hole—J. D. JACKSON. The Production of Peak Velocity Profiles. P. G. MORGAN and A. SAUNDERS (August Journal)—Correction by D. C. ROBERTS.

### THE BRANCHES

GRADUATES' AND STUDENTS' SECTION

THE LIBRARY

REVIEWS

REPORTS

TWELVE SHILLINGS AND SIXPENCE MONTHLY

4 HAMILTON PLACE LONDON W1



**TOMORROW  
IS TODAY'S  
RESPONSIBILITY**

The men of Unbrako's Advanced Design Division are visionaries with both feet on the ground, engineers with their gaze on the stars. You need not only skill and experience for this job, but imagination, too. The task of Unbrako AD is to find the answer before anyone thinks of the question, to provide today fastenings which will enable people to plan realistically for tomorrow.



**UNBRAKO-AD**

THE ADVANCED DESIGN DIVISION OF UNBRAKO

**UNBRAKO SOCKET SCREW CO LTD COVENTRY TEL: 88722**

ADVERTISEMENTS NOVEMBER 1961

JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY