



# Journal

of

# THE ROYAL AERONAUTICAL SOCIETY

APRIL 1961

## CONTENTS

### NOTICES

H. B. IRVING, O.B.E., B.Sc., *Fellow*

J. L. NAYLER

TEN ECONOMIC LESSONS FROM SHORT-HAUL  
AIRLINE OPERATIONS

STEPHEN F. WHEATCROFT

MY FIRST TEN YEARS IN AVIATION

SIR THOMAS SOPWITH

SOLID PROPELLANT ROCKET  
MOTORS

W. R. MAXWELL and  
G. H. S. YOUNG

THE ROYAL AERONAUTICAL SOCIETY: THE FIRST  
FIFTY YEARS—1866 AND ALL THAT

J. LAURENCE PRITCHARD

### TECHNICAL NOTE

Flutter of an Aircraft Controlled by an Automatic Navigation System  
—P. C. PARKS.

### THE BRANCHES

GRADUATES' AND STUDENTS' SECTION

NINETY-SIXTH ANNUAL REPORT OF THE COUNCIL 1960-1961

THE LIBRARY

REVIEWS

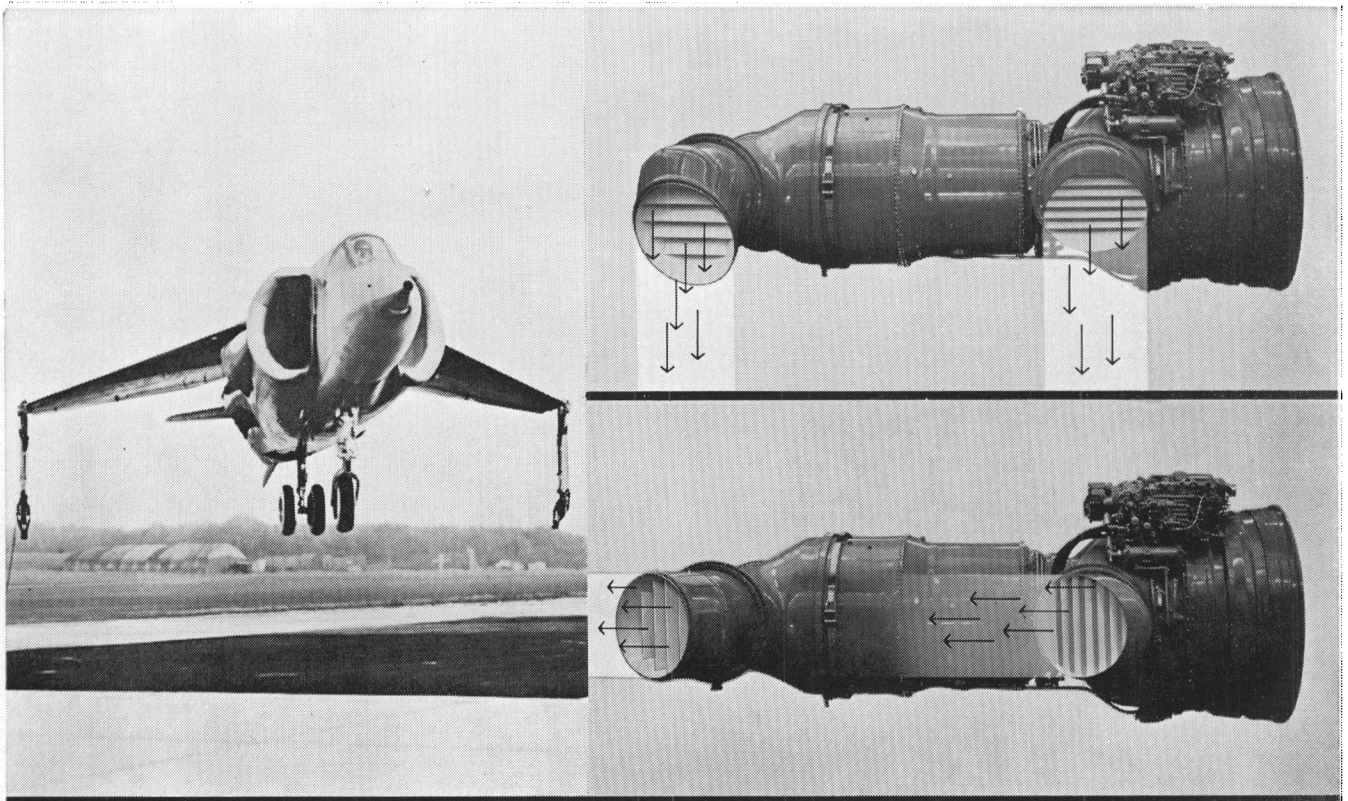
REPORTS

TWELVE SHILLINGS AND SIXPENCE MONTHLY

4 HAMILTON PLACE LONDON W1

**BS****AERO POWER**

*LIFT and THRUST from ONE ENGINE—  
the revolutionary BS 53 turbofan*



The new Bristol Siddeley BS 53 high-ratio turbofan represents a major engineering breakthrough in the field of aircraft propulsion.

Because the BS 53 can be fitted with movable nozzles evenly disposed around the centre of gravity which give directional control to its total thrust, this remarkably versatile engine provides the airframe designer with a *single power source for all conditions of flight.*

**VTOL, STOL and normal take-off capability in the same aircraft. Suitable for subsonic or supersonic applications.**

**High cold-flow ratio gives high thrust for low weight, low fuel consumption and low noise level.**

**Conventional installation. Operational simplicity. Independent of all fixed ground installations.**

**Problems of ground erosion, recirculation and ingestion of debris reduced to a minimum.**

The Bristol Siddeley BS 53 has already been selected for, and is now undergoing trials in the Hawker P 1127 VTOL light strike fighter and is supported by the Mutual Weapons Development Programme for NATO.

**BRISTOL SIDDELEY ENGINES LIMITED** TURBOJETS • TURBOFANS • TURBOPROPS • RAMJETS • ROCKET ENGINES  
MARINE AND INDUSTRIAL GAS TURBINES • MARINE, RAIL AND INDUSTRIAL DIESEL ENGINES • PISTON ENGINES • PRECISION ENGINEERING PRODUCTS