

HISTORICAL REPRINTS

The following is a list of historical papers that have been printed in the *Aeronautical Journal*. Some of them are available as reprints.

Sopwith, Sir Thomas	My First Ten Years in Aviation (<i>Out of Print</i>)	April 1961
Cave-Browne-Cave, T. R.	R101 and other Airships—The Process of Development	August 1962
Banks, F. R.	Five Decades of the Aero Engine	November 1962
Wills, P. A.	Air Transport Auxillary: Its Place in Aviation History (<i>Out of Print</i>)	June 1965
Bruce, J. M.	A History of Martinsyde Aircraft (<i>Out of Print</i>)	September 1968
Goddard, Air Marshal Sir Victor	Per Ardua—Peradventure, A Contemporary Review of Innovations during the First Fifty Years of the RAF (<i>Out of Print</i>)	October 1968
Peckham, C.	Air Photography	January 1969
James, Thurstan	Charles Grey and his Pungent Pen	October 1969
Brown, Sir Vernon	Flying and Accidents during and between the Two Wars	November 1969
Hart, Clive	Mediaeval Kites and Windsocks	December 1969
Jarrett, P. M.	Dagenham days—A History of the Aeronautical Society's Flying Ground	February 1970
Davies, S. D.	The History of the Avro Vulcan	May 1970
Bell, R. A.	Passenger Seaplanes and their Bases	September 1970
Crocombe, F. F.	Portrait of a Pioneer: J. D. North	October 1970
Boyle, Sir Dermot	The Royal Air Force	December 1970
Russell, Dr. A. E.	Serendipity	December 1970
Langley, M.	The History of Metal Aircraft Construction	January 1971
Livock, Gp. Capt. G. E.	The Far East Flight of the Southampton Flying Boats, 1927/28	May 1971
Sikorsky, Igor I.	Sixty Years in Flying	November 1971
Jarrett, P. M.	Plicher and the multiplane—a neglected aspect of a pioneer's work <i>Addendum</i>	May 1972 July 1972
Beaumont, R. P.	Experiences in Military Flying during the Second World War	June 1972
Hart, Clive	Another Flying Dragon	September 1972
Bazzochi, Dr. E.	Technical aspects of the Schneider Trophy and the world speed record for seaplanes	February 1972
Graham, R.	Brennan—his helicopter and other inventions	February 1973
Welch, Mrs. A.	Development of the Competition Glider	December 1973
Gibbs-Smith, C. H.	Sir George Cayley, Father of Aerial Navigation (1773-1857)	April 1974
Sproule, Lt. Cdr. J.	Making and flying replicas of Sir George Cayley's gliders	July 1974

Heat balance,
solar heating
see Data Items No
69009
69012
69015

Atmospheric data,
gust frequencies
see Data Items No
69023
72018
72026

Buckling of plates,
panels and sandwich
panels
see Data Items No
67024 to 26
72012
72019

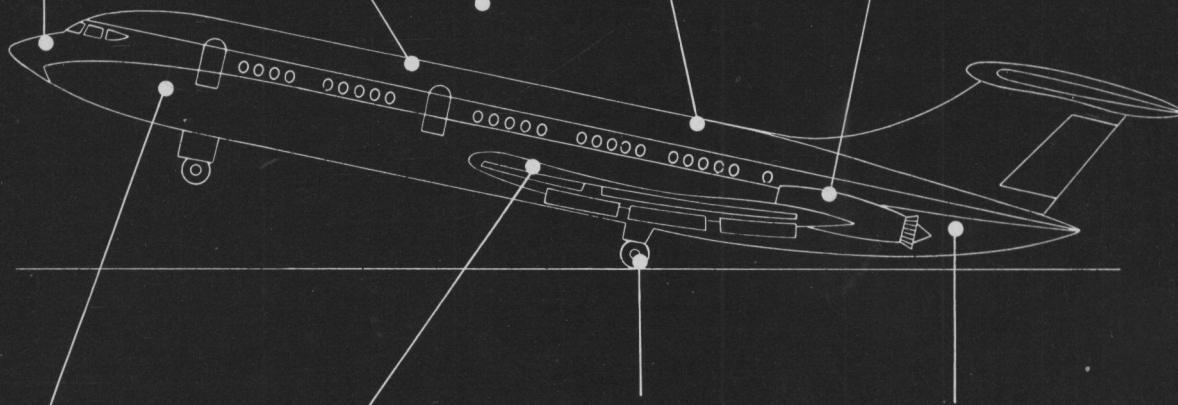
Measurement of engine
thrust and performance
of aircraft
see Data Items No
69006 to 8
70019 to 23

Dynamics of aircraft
see Data Items No
67001 to 7
67036 to 38

Coming this year
Turbulence near
the ground

Coming this year
Buckling of composite
panels

Coming this year
Estimation of range
and endurance



Skin friction drag
see Data Items No
68019
68020

Aerodynamics of wings,
aerofoils and ground
effect
see Data Items No
70011
72023
72024

Tyre-runway friction
see Data Items No
71025
71026
72008

Fatigue and
acoustic fatigue
see Data Items No
72001 to 5
72015 to 17
72020
73001

Coming this year
Roughness drag

Coming soon —
Rolling friction

Get it right-first time!

Design engineers need accurate, reliable information on which to base their designs and specifications. But much of the information available in essential areas is conflicting. Values for vital parameters such as pressure drops or stress concentrations in one source often differ widely from those in another.

Unless you choose the *best* values, you risk over-specifying materials and dimensions, with consequent cost penalties. Or you may under-specify, which could lead to unscheduled stoppages and breakdowns.

Engineering Sciences Data Unit can help you to get things right, first time.

ESDU produces thoroughly evaluated and authoritative engineering design data in chemical, mechanical, structural and

aeronautical engineering. Committees of practising engineers and scientists monitor and guide qualified ESDU staff who sift and evaluate all the available data on each topic. Sometimes hundreds of separate references are involved.

ESDU issues the results of this work as Data Items in which information is presented in a way best suited to the engineer. Graphs, tables, flow charts, equations and presentation in both British and SI units are all combined to help you to get your design and specifications drawn up precisely and accurately.

ESDU's work is sponsored by the Institutions of Chemical, Mechanical and Structural Engineers and by the Royal Aeronautical Society.

Users of ESDU Data Items may become Associates of ESDU. As an Associate, you would be entitled to a range of valuable services.

All the Data Items currently available are listed in our 1973 Index. If you would like to know more about ESDU, and which Data Items might suit your particular applications, we shall be happy to send you with our compliments a copy of the Index and details of ESDU's services.



Engineering Sciences Data Unit
251-259 Regent Street
London W1R 7AD
01-437 4894

Absolute harmony

Attuned to advanced thinking . . . aluminium and its alloys,
maestro of modern industry. The great conductor of heat
and electricity . . . the lightweight that outclasses trad heavyweights . . .
the malleable metal that resists corrosion. Economical, too.
Name your need: light alloy forgings, die castings and extrusions.
Get HDA technology and experience behind your product.
Write or phone now: Slough 23901.



 **HAWKER SIDDELEY
HIGH DUTY
ALLOYS LTD.**

89 BUCKINGHAM AVENUE, SLOUGH, SL1 4PA.

Hawker Siddeley Group supplies mechanical,
electrical and aerospace equipment with
world-wide sales and service.