

TEST PILOTS' GROUP REPRINTS

The following is a list of the Test Pilots' Group lectures that have been printed in the *Journal*. Most of them are available as Reprints.

Bedford, A. W.	The Role of the Test Pilot	June 1964
Henderson, Sqn. Ldr. J. M.	Low-Speed Handling of a Slender Delta (HP115)	May 1965
White, Lt. Col. R. M.	Flying the X-15	September 1965
Merewether, H. C. H.	Erect and Inverted Spinning with Particular Reference to the Hunter (<i>Out of Print</i>)	December 1965
Watts, Gp. Capt. R. A.	The Training of Test Pilots	June 1966
Trubshaw, E. B.	Low Speed Handling with Special Reference to the Super Stall	July 1966
Symposium	Flight Testing for the Certification of Civil Transport Aircraft	November 1967
Prahl, V. E.	A Résumé of the F-111 Flight Test Programme	January 1968
Gill, Sqn. Ldr. T. E.	Thoughts on Flight Instrument Presentations	June 1968
Knight, Maj. W. J.	Increased Piloting Tasks and Performance of X-15A-2 in Hypersonic Flight ...	September 1968
Farley, J. F.	Piloting Aspects of Poor Weather Jet V/STOL	October 1968
Pinsker, W. J. G.	The Theory and Practice of Inertia Cross-Coupling	August 1969
Stinton, D.	The Developing Scene in British Light Aviation	May 1970
Roberts, L. J.	The Development of the BAC One-Eleven Autopilot	July 1971

HISTORICAL GROUP REPRINTS

The following is a list of the Historical Group lectures that have been printed in the *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 Auxiliary: 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, T.	Charles Grey and his Pungent Pen	October 1969
Brown, Sir Vernon	Flying and Accidents during and between the Two Wars	November 1969
Russell, Dr. A. E.	Serendipity	December 1970
Livock, Gp. Capt. G. E.	The Far East Flight of the Southampton Flying Boats, 1927/28	May 1971

The Aeronautical Journal RAeS November 1971

SIKORSKY, IGOR I.

Sixty Years in Flying

A review of the beginnings of aviation and the writers own experiences from 1909. A description of the first successful multi-motored aircraft in the world, the Sikorsky Grand. Followed by the development of the trans-ocean flying boat in the 1930s and the Sikorsky helicopters in the 1940s. The paper then reviews possible future trends in the helicopter field and concludes with some personal observations as to the technical progress which may be expected in the future.

The Aeronautical Journal RAeS November 1971

CLEAVER, A. V.

Astronautics after Apollo

A review of NASA's Post-Apollo programme, in particular the space-shuttle, current concepts and status. The historical background to the whole space programme is covered and possible European participation in future programmes.

The Aeronautical Journal RAeS November 1971

HANNAH, AIR MARSHAL SIR COLIN

The RAAF in the 1970s

A review of the post-war development of the RAAF with particular reference to the defence of Australia, and the force requirements which must be satisfied to discharge effectively the responsibilities in the wide spectrum of disturbances and conflicts in which Australia might find itself in the 1970s. This paper was given to the Canberra Branch of the Australian Division to celebrate the 50th anniversary of the RAAF.

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Symposium on the Effect of New Materials on Aircraft Design—Titanium

Four papers on titanium—Some Present Uses and Future Prospects of Titanium in Airframes by Dr. T. W. Coombe and J. H. R. Hurley; Titanium Structures in Practice by D. Eccles and W. G. Heath; The Use of High Strength Titanium Alloys in Aircraft Accessories by D. Hammond and S. W. H. Wood; The Effect of Titanium on Equipment Design by D. J. Harben.

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