ASTRONAUTICS AND GUIDED FLIGHT REPRINTS

The following is a list of papers which have been printed in the Journal since 1963.

Author	Title	Published
Davies, H.	The Design and Development of the Thiokol XLR 99 Rocket Engine for the X-15	
Jefferson, G. R.	The Development of Thunderhied	lune 1062
Stauff, E.	Development of Guidad Testical Missiles in Evenes	A 1062
Francis, R. H.	The Davidonment of Phys. Steel	Man. 1084
Williams, W. C.	Technical History of the Mercury Programme—A Discussion	D 4004
Smith, T. L.	RAE Guided Weapon Test Vehicles in the 1950s	Eshausana 106E
Lines, A. W.	Design of Spacecraft for Experiments in the ESRO Scientific Programme	Navambar 1005
Shepherd, Capt. C. W. H. and Harrison, J. E. A.	The UK Polaris Project	S 4000
Dorling, E. B. and Hickman, P. L. V	Symposium—Trials Data and their Handling	November 1966
Symposium	Symposium on Management	March 1967
Tokaty, G. A.	Aerospace Research and its Relation to Universities, Industry and the Establishments	0 . 1 . 400=
Pardoe, G. K. C.	Some Technical and Management Considerations in European Space Programmes	December 1967
Hume, C. R. and Ducamus, P. M.	Symposium—A Progress Report of the ESRO II Programme	January 1968
Flemming, N. C.	Functional Requirements for Research/Work Submersibles	February 1968
Symposium	Simulation and Control of Guided Weapons	April 1968
Symposium	ELDO	July 1968
Symposium	Commercial Applications of Satellites for Europe	April 1969
Cadoux, J. E.	The Air-to-Air Missile Matra 530	May 1969
Jacob, J. E. B.	Vigilant: A Portable Anti-Tank Weapon for Infantry Use	May 1969
Pout, H. W.	The Evolution of Guided Weapons	June 1969
Symposium	Management Techniques of Guided Weapon Development	January 1970
Augustine, N. and Yates, R. M.	The Evolution of the US Tactical Missile Programme	December 1970
Symposium	Space Satellite and Launch Vehicle Technology	November & December 1970
Symposium	Operational Research in the Guided Weapons Field	January & February 1971
Kerr, T. H.	Techniques of Measuring Cost-Effectiveness of Weapon Systems	September 1971
Childs, D. J.	Cost Control of Guided Weapons Development Programmes	September 1971
King, G. E.	Guided Weapon Design to Meet Cost Requirements	October 1971
Evans, L. G.	Joint Venture and International Collaboration	October 1971
Cleaver, A. V.	Astronautics After Apollo	November 1971
Mathews, Charles W.	The Space Shuttle and its Uses	January 1972
Elliot, H.	Scientific Deep Space Problems	January 1972
Mathews, Charles W.	American Space Station Activities	February 1972
Tavassoli, A. A.	Metallic Materials for the Space Shuttle	March 1972
Mellen, S. L. W.	The Operation of the Intelsat Communications Satellite System	August 1972
Simmons, Dr. N.	The State of the Art in Remote Sensing from Space	August 1972
Symposium	Drones and Targets	January 1973
Symposium	Control and Guidance Techniques	August 1973
Hemenway, Col. Ward W.	Drone-RPV Systems	August 1974
Cattanach, J.	Anti-tank Guided Weapons	February/ March 1974
Hampton, P.	Surface to Air Guided Weapons	April 1974
Smith. G. A.	Skylab: the film transfer boom	January 1975

WHERE YOU'RE GOING DEPENDS ON WHERE YOU'VE BEEN!

ARE YOU MISSING THE INTERESTING ARTICLES NOW APPEARING IN AEROSPACE

Gropman. The Battle of Britain and the Principles of War (Oct. 1971)

McCorkle. Number One Fighter of World War II? (Dec. 1973)
Logsdon. Selecting the Way to the Moon: the Choice of the Lunar
Orbital Rendezvous Mode (June 1971)

Eaker. As I Remember Them: Air Chiefs Patrick and Fechet (June 1973) Westover, Arnold, and Spaatz (Dec. 1973)

Baines. The Hog: a USAF Fighter that Never Fought (Sept. 1972)

Bowers. Americans in the Vietnamese Air Force: the Dirty Thirty
(Sept. 1972)

Wolk. Roots of Strategic Deterrence (Sept. 1972)

Hatch. Recruiting Americans for the Royal Canadian Air Force, 1939-1942 (March 1971)

Gray. The ABM and the Arms Race (March 1971)

Sturm. American Air Defense: The Decision to Proceed (Dec. 1972)

Mahar. CAP Serves the Nation in Peace and War (Dec. 1972)

Peragallo. Chennault: Guerrilla of the Air (March 1973)

Greenhalgh. AOK Airpower over Khe Sanh (March 1972)

Anon. Dulag Luft and Clark & Cole, Dulag Luft Recalled and Revisited (June 1972)

If you're a true aviation buff, if your career is in the aerospace business, if your heritage is important to you, then you'll like AEROSPACE HISTORIAN.

It is the official journal of the Air Force Historical Foundation, a nonprofit group dedicated to preserving the traditions and publishing the history of aerospace power, with special emphasis on those of the United States Air Force. AEROSPACE HISTORIAN is published quarterly for the Foundation by Kansas State University.

It contains authoritative historical articles and photographs, book reviews, museum news, and other features stressing the importance and relevance of the lessons of the past for the present and future.

Fill out the coupon and see how truly exciting history can be. Check or money order must accompany application.

Statement of purpose for the AFHF: The purpose of the Air Force Historical Foundation is to preserve the traditions and publish the history of aerospace power with special emphasis on those of the United States Air Force. In striving to meet these goals, the Foundation relies heavily on the publication of AEROSPACE HISTORIAN and sponsorship of appropriate educational and cultural activities.

HISTORIAN

AIR FO	JRCE	HISTORICAL	FOUNDATION
--------	------	------------	------------

Department of History Kansas State University Manhattan, Kansas 66502, USA Overseas members and subscribers add one dollar for postage. Funds: all except Canadian must be in U.S. dollars.

1 request membership in the Air Force Historical Foundation.

Please enter my name on the rolls of the AFHF for the period and in the manner indicated (Please check one):

Last name	First name	Initial	Rank	Sn
Address		<u>.</u>	· · · · ·	
ZIP	Check	or Money Ord	er Enclosed	

My check is enclosed for membership in the following category (Please check one):

- ☐ Junior Officers, Enlisted Men, and Students—\$7.50 per year (in Canada \$8.10)
- Institutional or Organizational Subscription—\$20.00 (in Canada \$22.00)
- ☐ Individual Members—\$15.00 (in Canada \$16.00)
- ☐ Life Membership (open only to individuals)—\$200 (in Canada \$220)
- One year starting in

RPE

for aircraft, passenger reception, airline offices, flying clubs, etc.

All leading makes of Branded Carpets WILTONS · AXMINISTERS · TUFTED · ORIENTALS

at Highly Competitive contract prices Expert fitting service and free delivery throughout UK
OVER £200,000 STOCKS in our London showrooms Private individuals in the aircraft industry may purchase from us at up to 30% DISCOUNT

DODSON BULL CARPET CO. LTD

Please write to Dept. R.A.S.

LONDON: 5 & 6, Old Bailey, EC4M 7JD. Tel: 01-248 7971

BIRMINGHAM: 164, Edmund St., B3 2HB. Tel: (021) 236 5862

BOURNEMOUTH: 268, Old Christchurch Rd., BH1 1PH. Tel: 21248

BRIGHTON: 2-5, North Road, BN1 1YA. Tel: 66402

BRISTOL 2-3 Royal London Hse, Queen Charlotte St. BS1 4EX.Tel: 28857

EXETER: 157, Fore St., EX4 3AT. Tel: 32019

GLASGOW: 166, Howard St., G1 4HA. Tel: (041) 221 3278

LEEDS: 12, Great George St., LS1 3DW. Tel: 41451

MANCHESTER: 55-61, Lever St., M1 1DE. Tel: (061) 236 3687/8/9

NEW CASTLE-upon-TYNE: 90-92, Pilgrim St., NEI 6SG. Tel: 20321/21428

WEST CLIFF-on-SEA: 495, London Rd., SSO 9LG. Tel: Southend 46569 Open: 9.00-5.30 Mon.-Frl., Sat. 9.00-12.00 (Manchester 9.00-4.00)

Ireland

of interest to

Aircraft Maintenance **Engineers**

There is a vacancy as AERONAUTICAL Inspector in the Department of Transport and Power.

The appointee will be required to ensure that aircraft registered or maintained in Ireland meet Airworthiness requirements and that persons holding maintenance engineers licences meet minimum standards.

Salary up to £4,545 possible depending on qualifications and experience. Non-contributory pension. Widows and Orphans pension.

Essential: Candidates must have held an Aircraft Maintenance Engineers Licence in Category B for 2 years or in Categories A and C for large transport aircraft for 6 years, or have held a position equiva-lent to that of a holder of these Licences on the maintenance of large transport aircraft for 6 years.

Upper Age-Limit: 50 years

Candidates living outside Ireland and who are invited to attend for interview may obtain a refund

of necessary travelling expenses.

Apply for particulars to The Secretary, Civil Service Commission, 45 Upper O'Connell Street, Dublin 1.

Closing date: 20th March 1975.



Publications of

The

Royal Aeronautical Society

available from

4 Hamilton Place

London W1V 0B0

Tel: 01-499 3515-9



MESTLAND HELCOPTERS

SEA KING
NAVY LYNX
LYNX
COMMANDO
GAZELLE
WESTLAND 606
PUMA

Have you checked the helicopter scene lately?

Applied aerodynamics, dynamics, structural design, advanced stress analysis, design of gearing and rotating machinery, aircraft systems, avionics systems, weight prediction, market research, operations analysis; it's all happening at

Westland-worth working for

Puma, Lynx and Gazelle are produced in cooperation with Aerospatiale France.



A member of the Westland Group of Companies-6 times winner of the Queen's Award to Industry.