

ARE YOU MISSING THE INTERESTING ARTICLES

NOW APPEARING

IN THE NEW **AEROSPACE**

HISTORIAN

- Davatz. **The Swiss Air Force: a history** (Dec. 1971)
Morris. **Pioneer Arctic Flying: More than a Race to the Pole** (Dec. 1971)
Pickert. **The Stalingrad Airlift: An Eyewitness Commentary** (Dec. 1971)
Burns & Urquidi. **Woodrow Wilson and Disarmament: Ideas vs Realities** (Dec. 1971)
Hezlet. **The Development of U.S. Naval Aviation and the British Fleet Air Arm and Coastal Command between the Wars** (Oct. 1971)
Kepner. **The Saga of Explorer I: Man's Pioneer attempts to Reach Space** (Oct. 1971)
Dewar. **Britain and the Skybolt Affair** (Oct. 1971)
Gropman. **The Battle of Britain and the Principles of War** (Oct. 1971)
Bright. **Air Power in World War I: Sideshow or Decisive Factor** (June 1971)
Logsdon. **Selecting the Way to the Moon: the Choice of the Lunar Orbital Rendezvous Mode** (June 1971)
Gundelach. **The German Air Force Yesterday and Today** (June 1971)
Dawson. **The Blue Ribbon Panel Report: Unification Orthodoxy Revisited and Revised** (March 1971)
Hatch. **Recruiting Americans for the Royal Canadian Air Force, 1939-1942** (March 1971)
Gray. **The ABM and the Arms Race** (March 1971)
Phillips. **Decision and Dissension: the Birth of the RAF** (March 1971)
Coox. **Restraints on Air Power in Limited War: Japan vs Russia at Chankufeng, 1938.** (Dec. 1970)
Korb. **Robert McNamara's Impact on the Budget Strategies of the JCS** (Dec. 1970)

Department of History
Kansas State University
Manhattan, Kansas 66502
USA

a quarterly
\$8 a year

Cessna A-37

Overseas Subscribers Add One Dollar for Postage

Aerospace

The following is a list of main papers published in *Aerospace* during the past year:

JULY 1974

The role of the RAE in European collaboration
R. P. Probert, MRAeS

Automatic control—the new dimension in aircraft design
P. A. Hearne, FRAeS

Aerospace talks to the President (B. P. Laight, FRAeS)

AUGUST 1974

Aeronautics in a finite world
J. E. Allen, FRAeS

Aeronautics and the quality of life
Prof. D. A. Gabor

Aerospace talks to Sir Harry Broadhurst

No September issue published

OCTOBER 1974

The life and work of H. P. Folland
E. H. S. Folland

The development of the Nomad and its STOL capability
S. G. Pearce, MRAeS

Aerospace talks to Dr. George Hislop

NOVEMBER 1974

Growth of aviation in New Zealand
Sir Geoffrey Roberts

The aeronautical activities of the NGTE
I. M. Davidson, FRAeS

Aerospace talks to Laurie Wingfield

DECEMBER 1974

Spacelab—Europe's orbital laboratory
Dr. D. J. Shapland

The introduction of Rapier into the RAF
Air Vice-Marshal D. A. Pocock

Aerospace talks to Alan Bramson

JANUARY 1975

Civil offshore helicopter operations
David Videan, FRAeS

Operational and technical problems of European air traffic
Franz Roth, FRAeS

Aerospace talks to Mike Ramsden

FEBRUARY 1975

Prestwick 1935–75
Wg. Cdr. N. J. Capper

Development of the Bulldog and Jetstream
Capt. John Blair

Aerospace talks to Stanley Roscoe

MARCH 1975

Airworthiness—yesterday, today, tomorrow?
Dr. Walter Tye, FRAeS

The life and work of Sir Alan Cobham
Peter G. Procter

Aerospace talks to Alan Stratford

APRIL 1975

From Merlin to Pegasus, from Hurricane to Harrier
Sir Stanley Hooker, HonFRAeS

The Edwards Report in retrospect and prospect
Prof. Sir Ronald Edwards

Aerospace talks to Philip Norman

MAY 1975

Forty years on
Roy Sisson, FRAeS

European aerospace—the choice
A. H. C. Greenwood, FRAeS

JUNE/JULY 1975

Opportunity in short haul aviation
C. F. Bethwaite, FRAeS

Engineering and supply in the RAF
Air Marshal Sir Charles Pringle, FRAeS

Aerospace talks to Dr. Tony Barrett

Copies of *Aerospace*, price 50p each (\$1.20) may be obtained from The Royal Aeronautical Society, 4 Hamilton Place, London W1V 0BQ.

DECCA AVIONICS

Decca Aviation Electronics—the choice of an ever growing number of users:

Decca Doppler has been installed in over 70 different types of aircraft and supplied to more than 35 different countries. The TANS Computer/Display has been chosen by the British Armed Services.

The Decca Navigator is used by the Royal Air Force, British Airways and in a wide variety of

fixed and rotary wing civil and military aircraft throughout the world.

Decca Loran is used by the RAF, the USAF and many airlines. The MONA area navigation system, certified by the CAA and FAA in the Lockheed TriStar, is now in widespread airline service.

Decca provides a range of airborne VHF Nav/Comm and DME equipment, ordered in quantity by the Ministry of Defence.

Ground equipment includes a

CAA approved NDB, ILS, and a Doppler/VOR Beacon recently awarded a contract by the Portuguese Directorate General of Civil Aviation. The AN/TRN-26 portable TACAN has been chosen by the Ministry of Defence (RAF).

The Decca range of equipment includes electronic warfare systems, ASMI, radio communications and Omega.

Throughout the world, Aviation relies on Decca for safety and reliability in navigation.



The Decca Navigator Company Limited
9 Albert Embankment London SE1 7SW



Decca Doppler VOR at Biggin Hill