

The Journal of

**THE HELICOPTER
ASSOCIATION OF
GREAT BRITAIN**

CONTENTS include

**The Digital Computer as a Helicopter
Flight Simulator**

by J M Harrison

Boost Systems for Helicopter Gas Turbines

by A W Morley

LONDON
4, THE SANCTUARY,
WESTMINSTER, S.W 1

Vol 12 No 2 APRIL, 1958



Photograph by courtesy of
Helicopter Services Ltd

HELICOPTER ROTOR BLADES...

*and materials for blade manufacture
produced to B C A R by*

HORDERN RICHMOND LTD

Bristol Road, Gloucester, England Tel Gloucester 24941

- Makers of tail rotor blades for Bristol and Westland Helicopters
- Suppliers of Hv-du-lignum for main rotor blades of Bristol Sycamore and 173 helicopters and for tail rotors of the Saunders Roe Skeeter
- AGENTS FOR BELL and AGUSTA-BELL helicopters in the U K and Republic of Ireland



BELL & HILLER BLADES TO B C A R

A complete type-testing programme using the company's Bell 47G helicopter has been satisfactorily concluded, securing A R B approval for Bell and Hiller rotor blades manufactured by the company under licence from the Bell Helicopter Corporation U S A



**THE WESTLAND
"WHIRLWIND"
AND "WIDGEON"**

**LAND ON
DUNLOP TYRES**

WHEELS AND BRAKES

FOR DEPENDABILITY SPECIFY

DUNLOP

AIRCRAFT EQUIPMENT



**DUNLOP RUBBER COMPANY LIMITED
(AVIATION DIVISION)
FOLESHILL COVENTRY**

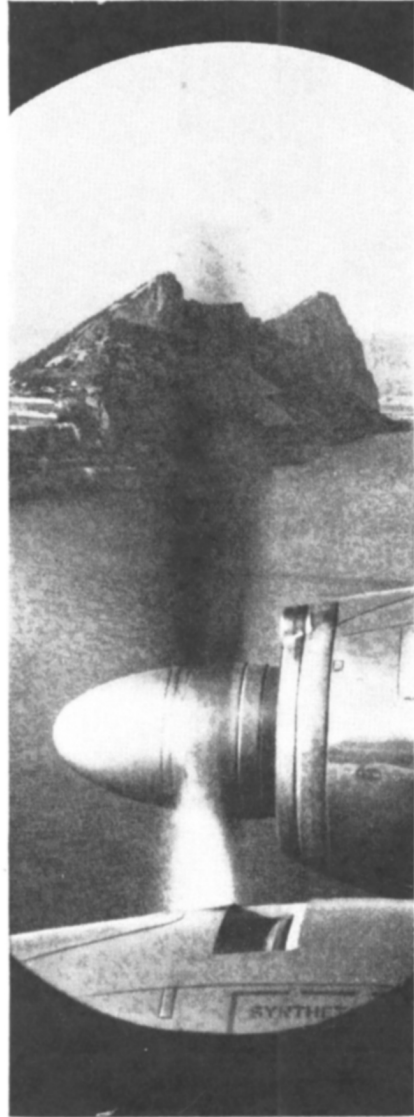
7H/617

Up in the air...

all over the world

the majority of modern aircraft
depend on Rotax Units

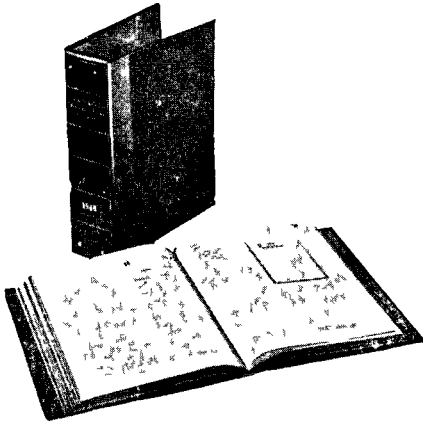
Rotax have been specialists in
the design and manufacture of
electrical and starting systems for
aircraft for more than 40 years
Today, all Rotax facilities for
research, development, manufacture
and a comprehensive advisory
service are at the service of the
aircraft industries of the world



ROTAX

Complete Electrical and Starting Systems for Aircraft

Rotax Limited, Willesden Junction, London, N.W.10
Lucas Rotax (Australia) Pty. Ltd., Melbourne and Sydney, Australia
Lucas Rotax Ltd., Toronto, Montreal and Vancouver, Canada



PROTECT

YOUR JOURNALS

The Binders illustrated, in which the Association Journals can be readily clipped for preservation and easy reference, are available from the Association's Offices. The price is 15/- (Overseas postage extra), and this includes the Title in gold lettering on the spine.

4 The Sanctuary, Westminster, S W 1



FLYING
COURSES
FOR

*Private Pilot's Licence
Commercial Pilot's Licence
Instrument Rating
Flying Instructor's
Certificate

*Maintenance Engineer's
Licences
Specialist Courses

} For
fixed-wing
aircraft and
helicopters

AIRCRAFT
ENGINEERING
COURSES FOR

AIR NAVIGATION
COURSES FOR

*Flight Navigator's Licence
Airline Transport Pilot's Licence
Senior Commercial Pilot's Licence
Commercial Pilot's Licence

RADIO/RADAR
COURSES FOR

M T C A Aircraft Radio Officer's Licence
M O T Radar Maintenance Certificate

* These courses are APPROVED by the Ministry of Transport and Civil Aviation. Where a course is so approved a concession is given which reduces the normal requirement for the licence.

ALL THE ABOVE COURSES ARE BASED ON THE RECOMMENDATIONS OF THE INTERNATIONAL CIVIL AVIATION ORGANISATION

Apply for details to THE COMMANDANT

AIR SERVICE TRAINING LTD
HAMBLE, SOUTHAMPTON, ENGLAND

Telephone Hamble 3001



On the 'FAIREY ROTODYNE'

On this novel aircraft, the world's first vertical take-off airliner, many Timken tapered-roller bearings are used in these important situations. The rotor head (where Timken bearings carry the entire weight during vertical take-off and a considerable share during forward flight), the rotor-blade feathering hinges and pitch control mechanism. The blade roots of the Rotol propellers also have Timken bearings, so have the main and nose wheels.

TIMKEN Regd
Trade
Mark
TIMKEN
tapered-roller bearings'

**MADE IN ENGLAND BY
BRITISH TIMKEN LTD**

DUSTON NORTHAMPTON (Head Office) DAVENTRY AND BIRMINGHAM
Telephone Northampton 4921 8 & 3452 3 Telex No 31 620
Telegrams Britimken Northampton Telex

SUBSIDIARY COMPANIES FISCHER BEARINGS COMPANY LTD WOLVERHAMPTON
TIMKEN FISCHER STOCKISTS LTD BIRMINGHAM



Fairey flies the first Vertical Take-off Airliner

ADDING achievement to achievement, Fairey Aviation have now built potentially the most important transport aeroplane in the world, the Fairey Rotodyne

Carrying 48 passengers or 4½ tons of freight it takes off vertically as a helicopter and having gained height flies forward as a normal twin engined airliner

It is the most adaptable rotary-wing aircraft in the world and the first to offer operating economy directly comparable to that of fixed-wing aircraft over ranges of up to 400 miles

The arrangement within the Rotodyne's capacious fuselage can readily be adapted to suit civil or military applications

Powered by two Napier Eland propeller-turbines with Fairey Pressure-Jets at the rotor tips for take-off and landing

FAIREY
Rotodyne

48 passengers
185 m.p.h. cruising speed
400 miles maximum range

THE FAIREY AVIATION COMPANY LIMITED HAYES MIDDLESEX

ENGLAND AUSTRALIA CANADA



The higher the fewer

Bristol Sycamore proves unique efficiency at high levels and temperatures in mountain operation during Mau Mau campaign

In the later stages of the Mau Mau campaign, troops were working high in the Aberdare Mountains. After 6,000 feet, the efficiency of most helicopters falls off rapidly in the temperatures normal in Kenya. But supplies must be landed, and casualties cleared in steep and inaccessible areas.

The Bristol Sycamore proved invaluable in cracking this problem. Its designed high rotor speed gives it a sufficient margin of power in hand to come to the hover easily at over 10,000 feet. In fact, casualty clearing tests

were carried out at heights approaching this figure with no difficulty at all.

The Bristol Sycamore is a five seat helicopter, easily convertible to a number of specialised military and civil roles. Its normal cruising speed is 79 knots, but it can fly at 100 knots without vibration.

The Sycamore's high power/weight ratio and low disc loading give it an exceptional reserve of power, invaluable in varied and often tough operations.

BRISTOL
→
Sycamore

BRISTOL AIRCRAFT LIMITED