# The Journal of

# THE HELICOPTER ASSOCIATION OF GREAT BRITAIN

#### CONTENTS include

Ground Resonance of the Helicopter

By R M Howarth and C H Jones

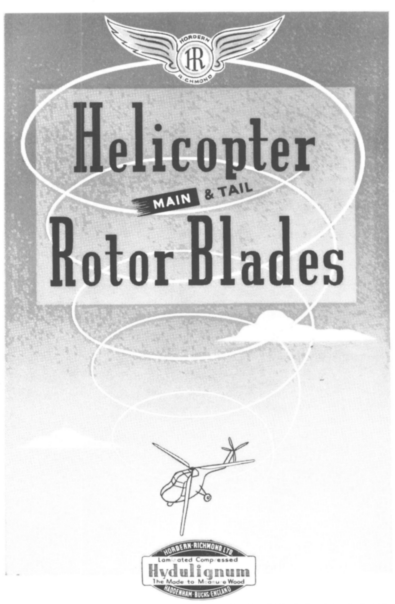
The Helicopter Association Brains Trust

Helicopter Research By F O Hara

Naval Helicopter Squadron Honoured in Malaya

LONDON
4 THE SANCTUARY,
WESTMINSTER S W 1

Vol 7 No 4 APRIL 1954



#### HORDERN-RICHMOND

LIMITED

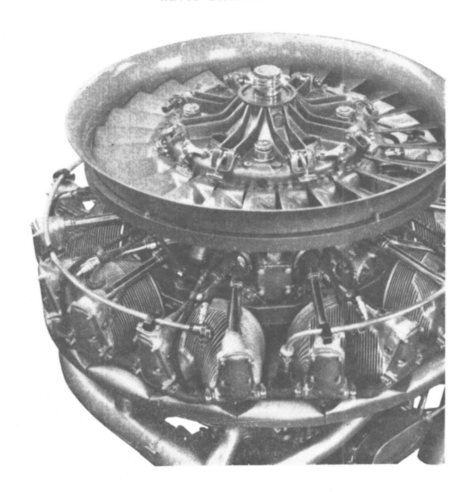
HYDULIGNUM WORKS, HADDENHAM, BUCKS, ENGLAND TELEPHONE AYLESBURY 1100, 1102 TELEGRAMS WINSTIX HADDENHAM BUCKS



## LEONIDES

The Alvis Leonides Helicopter Engine, a 520 b.h.p. 9-cylinder air-cooled radial engine. Weight complete 645 lb. Power/weight ratio 1 24 lb. (0.562 kg.) per b.h.p. Overall diameter 41.5 in. (105 cm.). In quantity production for the Bristol 171 and 173, also in extensive use by the Royal Navy in the Westland Dragonfly.

ALVIS LIMITED COVENTRY ENGLAND





JETLINER

AMBASSADOR A FURY

JAVELIN

Undercarriages

Hydraulic Systems

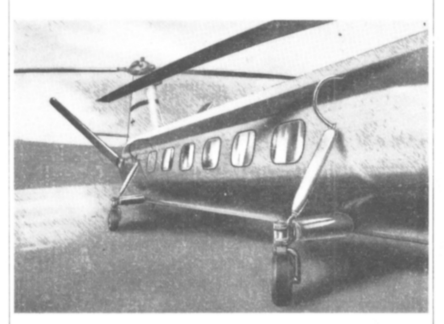
**Fuel Systems** 

**Electrical Components** 

#### DOWTY EQUIPMENT LIMITED CHELTENHAM

DOWTY EQUIPMENT OF CANADA LIMITED AJAX ONTARIO DOWTY EQUIPMENT (Australia) Pty LIMITED BANKSTOWN N S W DOWTY CORPORATION 25 Beaver Street NEW YORK 4 U.S.A BANKSTOWN N.S. W.

# BRITISH MESSIER Helicopter Landing Gear















The Bristol Type 173 uses British Messier Landing Gear Equipment



LAYCOCK ENGINEERING LTD VICTORIA WORKS MILLHOUSES, SHEFFIELD 8







NOW FLYING OFF A FULL PRODUCTION LINE

WESTLAND AIRCRAFT LTD

YEOVIL

ENGLAND

### Westland 5-55 Helicopter



# Westland 5-51 Helicopter



fitted with



#### The Journal of

#### THE HELICOPTER ASSOCIATION OF GREAT BRITAIN

VOL 7 No 4	April 1954 PRICE	10/6
President  1 Mensforth CBE MA MI Mech E FR Ae S MI P E  Vice President	CONTENTS	
J G Weir CMG, CBE, FRAeS	•	Page
THF COUNCIL  Chairman  Norman Hill A M I Mech E	Ordinary Meeting, 4th December, 1953	1 age
A R Ae S R A C Brie A F R Ae S	GROUND RESONANCE OF THE HELI- COPTER	
C Colin Cooper J S Fay	By R M HOWARTH and C H JONES	167
I S Fay O L L Fitzwilliams B \ Sq /Ldr W R Gellatly R Hafner A F R Ae S G S Hislop Ph D B Sc (Lng) A R T C M I Mech i	Discussion	190
4 McClements ARTC MIMECH J W Richardson H Roberts Ph D BSc DIC AFRAES AMIMECHE N L Rowe CBE DIC BSc ACCI MIMECHE MINST A AIIAeS	THE HELICOPTER ASSOCIATION BRAINS TRUST	197
FRAeS J S Shapiro Dipl Ing AFRAeS K H Whitby DIC ARCS	Joint Section Lecture with The Royal Acronautical Society, 18th February, 1954	_
I See ATRAGES Coopted I Clrise BSc TRAGS ATTAS Hon Secretary It col J W Richardson Hon Treasurer	HELICOPTER RESEARCH, A review of outstanding problems together with an account of some recent work at A and AAE  By F O'HARA	205
W ( I eslie ACIS Hon I ditors	Discussion	224
Administrative C Colin Cooper Lechnical	Written Contribution to Discussion	232
McClements ARTC MIMech E RH Whitby DIC ARCSc BSc AFRAeS	NAVAL HELICOPTER SQUADRON HONOURED IN MALAYA	235
Asst Secretaries Miss P Chute Miss J St George	AN APPRECIATION	236
Auditors W B Keen & Co	CIERVA MEMORIAL ESSAY PRIZE COMPETITION	237
Publications Advertisement Manager S H Pilton Effingham House Arundel Street, London W C 2	Notices	238

#### OBJECTS OF THE ASSOCIATION

The objects of the Association are to collect compile and disseminate information of a technical and semi-technical nature pertaining to Helicopters and all other types of Rotating Wing Aircraft The Association aims to work in close co operation with existing Aeronautical Bodies on matters affecting its objects and it may act as an Advisory Body in the promotion of legislation calculated to be of benefit to the development of Rotating Wing Aircraft

## SYCAMORE

The Mark 4 Sycamore is in unique helicopter in that it has inbuilt provision for several operational roles (1) a powered winch is fitted for rescue work (2) two stretcher patients can be accommodated within the cabin and tended in flight by a medical orderly (3) with the stretchers folded and stowed in the 20 cu ft baggage compartment the cabin will seat five people (4) a ventral sling permits the lifting of awkward loads over short distances (5) spraying equipment can be fitted for crop treatment

