

## ADDITIONS TO THE ASSOCIATION'S LIBRARY

### BOOKS

- "Introduction to Helicopter Aerodynamics" By W Z Stepniewski  
Revised edition, 1956  
(Rotorcraft Publishing Committee,  
Morton, Pa, U S A )
- "The Helicopter Book" By H B Lent  
(The Macmillan Company (New York)  
London Branch, 1956)
- "Les Helicopteres" By H Beaubois  
(Presses Universitaires de France,  
1956)
- "Airport Buildings and Aprons"  
(Including Heliports) International Air Transport Association,  
Washington, July, 1956

### PAPERS

- "An Account of some Longitudinal Stability Tests on a Dragonfly Helicopter" By Gregory and Coombes  
(M o S Report No AAEE/Res/293,  
20/9/56)
- "An Approximate Method for Determining the Lower Limit of the Unsafe Height Band for a Hovering Helicopter" By Wilkinson and Coombes  
(M o S Report No AAEE/Res/295,  
17/10/56)

### U S Department of Commerce Handbooks

- "Mechanical Design and Description" By H S Campbell  
Vol 8, No PB 111632

### Publications by The American Helicopter Society Inc

Journal Vol 1, No 4, October, 1956

- Newsletters Vol 2, No 7—July, 1956 Vol 2, No 10—October, 1956  
8—August, 1956 11—November, 1956  
9—September, 1956 12—December, 1956

### LECTURE PROGRAMME, 1957

All Lectures will be held in the Library of The Royal Aeronautical Society, 4 Hamilton Place, London, W 1

Tuesday, February 12th, 1957, at 7 p m

#### JOINT LECTURE WITH THE ROYAL AERONAUTICAL SOCIETY

"VIBRATION PROBLEMS ASSOCIATED WITH THE HELICOPTER," by O L L Fitzwilliams, B A , A F R Ae S (Westland Aircraft Ltd)

Friday, March 8th, 1957, at 6 p m

"ALL WEATHER OPERATION OF HELICOPTERS—ENGINEERING AND PILOTING ASPECTS," by P A Hearne, D C Ae , and J W Reid, D F C (British European Airways Corporation)

Friday, April 5th, 1957, at 6 p m

"PROBLEMS ASSOCIATED WITH THE STRENGTH ASSESSMENT OF ROTOR BLADES," by V A B Rogers, D C Ae , A F R Ae S (Fairey Aviation Co Ltd)

Friday, May 10th, 1957, at 6 p m

"MILITARY HELICOPTER OPERATIONS IN MALAYA" by W/Commander W R Williams, O B E , D F C (The Air Ministry)