

# The Cierva Memorial Prize Essay Competition 1955

**I**N commemoration of the work of SENOR JUAN DE LA CIERVA in the early pioneering of rotary wing flight the Helicopter Association of Great Britain offers annually a prize for an original essay of a technical nature on any subject connected with that field of aeronautics

THE COMPETITION IS OPEN TO ENTRANTS OF ANY AGE OR NATIONALITY and is not restricted to members of the Association (Council Members of the Association are, however, debarred from entry)

## A PRIZE OF £50

Will be awarded to the competitor submitting the best paper on any subject connected with **rotating wing aircraft** Papers of a purely historical or journalistic content will not be eligible, but the subject may be construed to include studies in any related field such as operation, administration, navigation, maintenance, economics and safety, as well as the fields of aeronautical science and engineering design and manufacture

*Closing Date* 31ST DECEMBER, 1955

*For Rules and Entry Form, please apply to*

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## **The Helicopter Association of Great Britain**

### **LECTURE PROGRAMME 1955-56**

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

**Friday, November 11th, 1955, at 6 p m**  
**At The Royal Aeronautical Society**

“DESIGN OF HELICOPTER OPERATING SITES,” by  
H T Hough, M I C E , M I M u n E , M T P I (City Engineer  
and Surveyor, Liverpool)

**Friday, December 9th, 1955, at 6 p m**  
**At The Royal Aeronautical Society**

“HELICOPTER TURBINE INSTALLATIONS,” by A W  
Morley, Ph D , M Sc , A C G I , A F R Ae S (D Napier and  
Son, Acton)

**Friday, January 6th, 1956, at 6 p m**  
**At The Royal Aeronautical Society**

“ECONOMIC PRODUCTION OF HELICOPTERS—  
FUTURE POSSIBILITIES,” by L J Harper (Work Study  
School, College of Aeronautics, Cranfield)

**Friday, February 10th, 1956, at 6 p m**  
**At The Royal Aeronautical Society**

“HELICOPTER CONTROL SYSTEMS,” by J S Shapiro,  
Dipl Ing , A F R Ae S

**Friday, March 9th, 1956, at 6 p m**  
**At The Royal Aeronautical Society**

“HELICOPTER INSPECTION,” by W G Carter (Air Service  
Training, Hamble)

**Friday, April 13th, 1956, at 6 p m**  
**At The Royal Aeronautical Society**

“AERODYNAMIC ASPECTS OF HELICOPTER DESIGN,”  
by H Roberts, Ph D , B Sc , D I C , A F R Ae S , A M I Mech E  
(Fairey Aviation Co Ltd , Hayes)

**Friday, May 11th, 1956, at 6 p m**  
**At The Royal Aeronautical Society**

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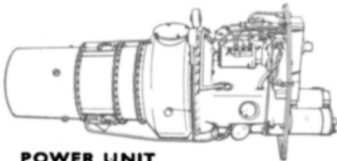
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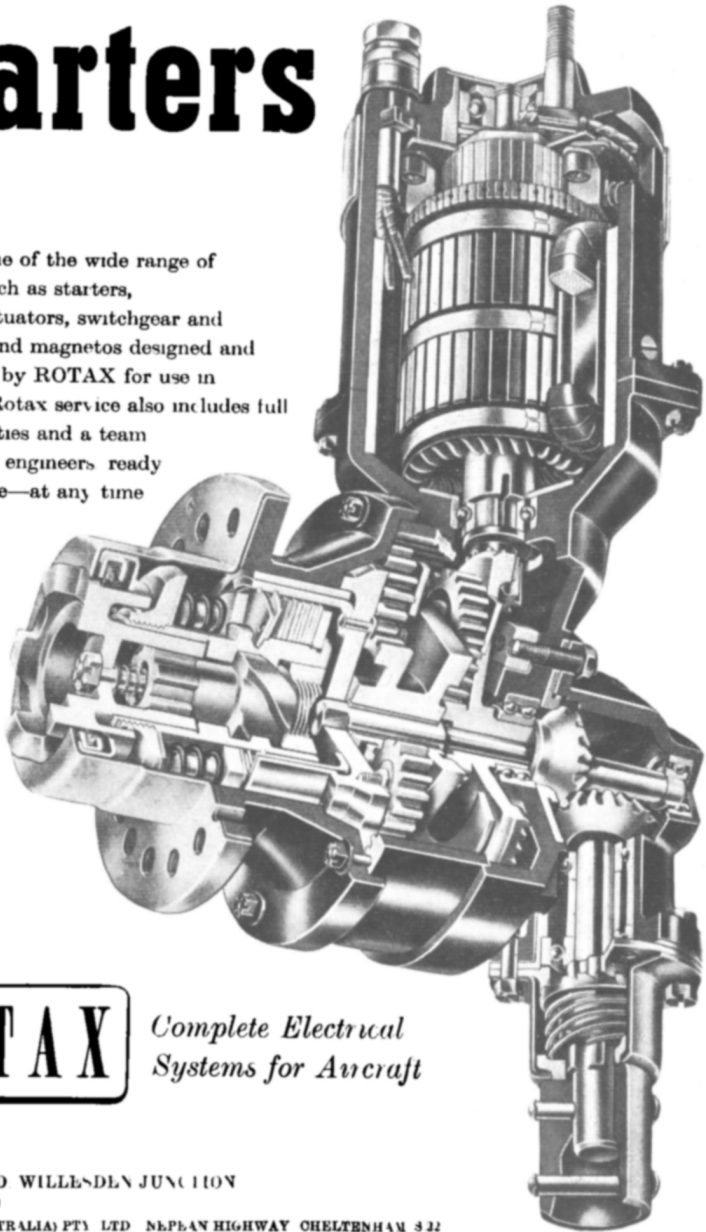
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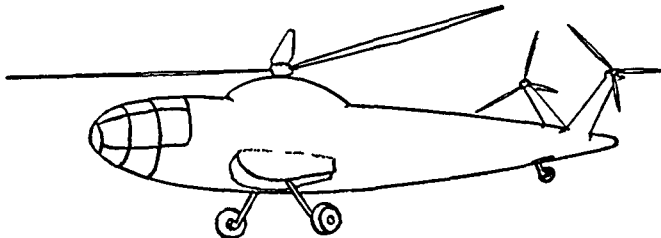
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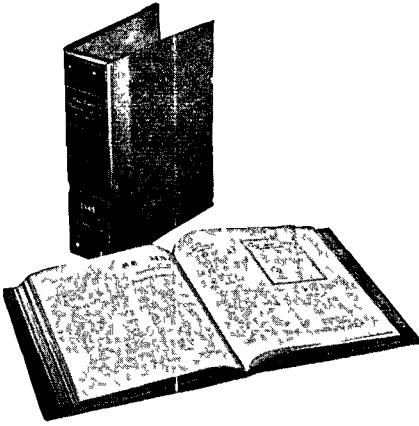
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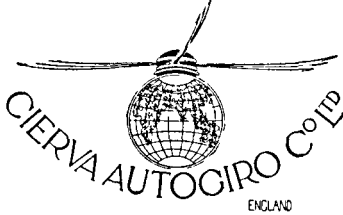
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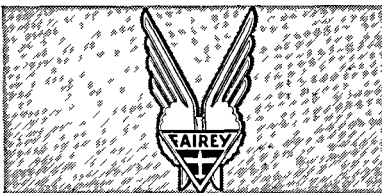
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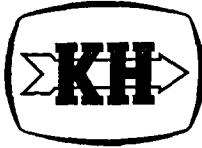
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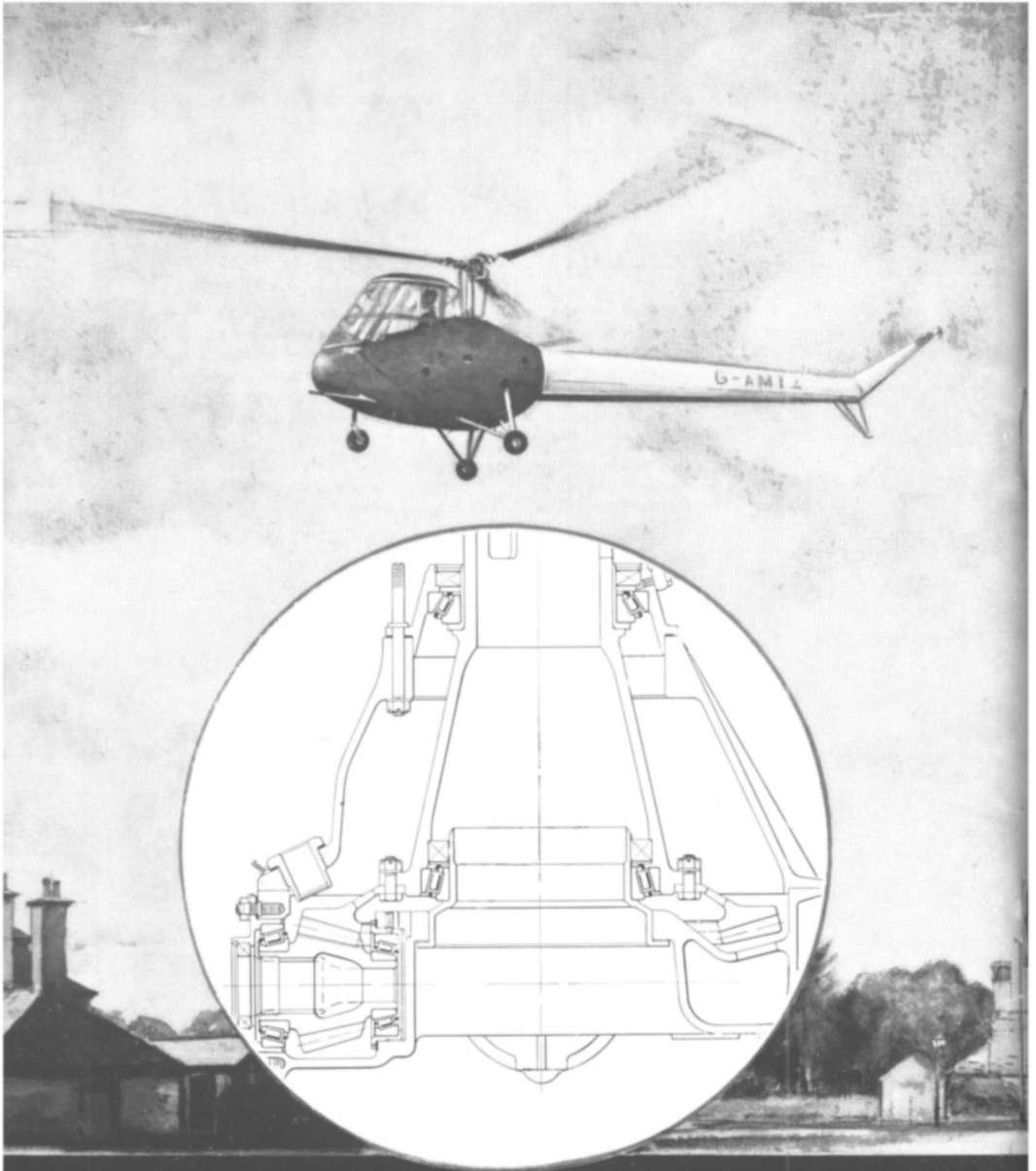
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