



THE ROYAL AERONAUTICAL SOCIETY

4 Hamilton Place, London W1V 0BQ. Tel: 01-499 3515

HIRING FACILITIES

The Lecture Theatre and certain rooms at the Royal Aeronautical Society headquarters are available for hire. For information on the cost of hiring, please contact Mrs. E. Montagu at the above address.

Sessions: Mornings 08.30–13.00. Afternoons 13.30–18.00. Evenings 18.30–20.00.

LECTURE THEATRE	2000 sq ft, Seating Capacity 304. Air conditioned. Entrance via Foyer suitable for reception. (The services of a fully qualified Projectionist can be provided.)
COUNCIL ROOM	650 sq ft, Seating Capacity 30 (ground floor).
*FOYER	550 sq ft.
COMMITTEE ROOM 2	490 sq ft, Seating Capacity 16 (2nd floor).
COMMITTEE ROOM 5	Seating Capacity 12 (5th floor).
Audio Visual Aids	(Available in Theatre and in all rooms by arrangement.) 35 mm slide projector, 16 mm cine projector, Vugraph, blackboard, audio recording and playback.
Services	Morning coffee and biscuits. Afternoon tea and biscuits. Cloakroom attendant per day or per session.

*Available only on special occasions.

Department of Mechanical Engineering

University of British Columbia

A tenure-track position is available for 1st September 1980 or 1st July 1981, in Acoustics or other field of Fluid Mechanics at the Assistant or possibly the Associate Professor level. Preference will be given to candidates with lecturing experience and the PhD degree, or high quality industrial experience. Facilities are available for research in Acoustical Aerodynamics, but candidates in other fields of Fluid Mechanics are strongly encouraged to apply.

Salary will depend on qualifications and experience. Write to: Philip G. Hill, Head, Department of Mechanical Engineering, University of British Columbia, Vancouver BC, V6T LW5, Canada.



The Royal Aeronautical Society

PUBLICATIONS INDEX 1897-1977

An important and unique index covering all aspects of aeronautics and aeronautical technology published by the Society during a period of 81 years.

The wide range of subjects included are listed in a simple alphabetical manner by both author and subject entries and provides a quick and easy-to-use index to all papers published by:—

The Aeronautical Journal
The Aeronautical Quarterly and
Aerospace

together with certain allied publications such as conference symposia, named lectures, etc.

— A valuable research tool for both the librarian and the individual —

560 pages 6" × 8" format

ISBN 0 903409 08 9

£25 (plus £1.25 surface mail postage
and packing)

Members discount—25%

Send orders, with remittance, to: The Royal Aeronautical Society, 4 Hamilton Place, London W1V 0BQ, England.

DECCA AVIONICS FOR THE US COASTGUARD



Decca Loran-C navigation equipment has been chosen by the US Coastguard for their new fleet of ninety HH-65A helicopters.

The Decca ADL-82 equipment, designed for integration with the helicopter's Flight Management System, is the first airborne Loran-C receiver compatible with the MIL-STD-15538 multiplex digital interface.

The total value of this new contract, excluding spares and other options, will exceed \$1.5 million and follows the recent procurement of Decca Loran-C equipment for the US Coastguard fleet of forty one HU25A Falcon Jet aircraft.



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

