

# Engineers-fill in your future now!

We have the scope, the challenge and the opportunity your career needs.

As one of the country's more advanced and successful engineering companies we have the high technology projects to stretch your skills to the limits and the security that comes with major success.

And, being located in the countryside of

Bedfordshire, we enjoy all the benefits of a very attractive environment—with generous relocation assistance, of course.

For men and women with a long way to go, we're the short way to get there. Just fill in the form and post it to us. We'll fill you in on the rest.



## APPLICATION FORM

AJ

NAME .....

ADDRESS .....

TELEPHONE ..... AGE .....

PRESENT COMPANY .....

POSITION .....

**Years of Experience**  
(Tick Box)

- 1-2 .....   
 3-5 .....   
 6-10 .....   
 10 and over .....

**Qualifications**  
(Tick Box)

- ONC .....   
 HNC .....   
 DEGREE .....   
 FORCES .....

**I have experience in** (Tick Box)

- |   |   |
|---|---|
| <input type="checkbox"/> STRUCTURAL TEST ENGINEERING            | <input type="checkbox"/> SYSTEMS PERFORMANCE                                      |
| <input type="checkbox"/> MANUFACTURING & PRODUCTION ENGINEERING | <input type="checkbox"/> SYSTEMS ANALYSTS & PROGRAMMERS (Scientific & Commercial) |
| <input type="checkbox"/> RESEARCH & FEASIBILITY STUDIES         | <input type="checkbox"/> STRESS ENGINEERING                                       |
| <input type="checkbox"/> DRAUGHTING                             | <input type="checkbox"/> PROJECT ENGINEERING (Mechanical)                         |
| <input type="checkbox"/> TECHNICAL AUTHORS & ILLUSTRATORS       | <input type="checkbox"/> ELECTRONIC ENGINEERING                                   |
| <input type="checkbox"/> QUALITY & RELIABILITY ENGINEERING      |   |

**Present Salary** (Tick Box) £4,000-£5,000 .....   
 £5,000-£6,000 .....  £6,000 and over .....

Now cut out this application form and send it to:  
 John Holmes, Personnel Officer, Hunting Engineering Limited, FREEPOST, Reddings Wood, Ampthill, Beds. MK45 3BR. (No stamp necessary if posted in UK).

**Career details to date** .....

**Hunting Engineering - in defence of tomorrow**



# **ENGINEERS for research and development laboratory based**

Lloyd's Register of Shipping invites applications for appointment in its Research Laboratory at Crawley, West Sussex.

These are challenging appointments involving a combination of practical engineering skills and laboratory techniques, including stress analysis, vibration analysis, properties of materials, mechanics of fluids, instrumentation, photo elasticity, non-destructive testing and the design of test rigs.

**Applicants able to work on their own initiative should have**  
● a wide interest within the engineering field ● the ability to think on a broad front ● a constant awareness of associated ancillary problems.

## **QUALIFICATIONS**

Candidates should have a Degree in Engineering or equivalent qualification and be Chartered Engineers. A research and development background would be advantageous.

## **REMUNERATION**

We offer competitive salaries and other benefits including an attractive pension scheme, Housing Loan Scheme and relocation costs where applicable.

Please write for an Application Form to the Technical Recruitment Officer or telephone M.J.R. Gammie on 01-709 9166 Ext. 653.

**Lloyd's Register of Shipping**

71 Fenchurch Street,

London EC3M 4BS



## The Department of Aeronautics and Astronautics Stanford University

seeks an outstanding person for appointment to a senior faculty position in the field of computational fluid dynamics. Candidates must be widely recognised to have proven their excellence in research related to the numerical analysis of gasdynamic phenomena of aeronautical interest. Significant examples would be transonic flow with shocks and other non-linearity, viscous effects turbulence, and the efficiency and stability of methods for their computation. There must be demonstrated competence in research supervision and lecturing on fluid mechanics subjects. Industrial experience is desirable. Stanford is an Affirmative Action employer and welcomes applications from women and minority candidates.

Inquiries should be made expeditiously to: Professor Holt Ashley, Department of Aeronautics, Durand 369, Stanford University, Stanford, Ca. 94305, (415-497-4136).

## UNIVERSITY OF SALFORD

### DEPARTMENT OF AERONAUTICAL AND MECHANICAL ENGINEERING LECTURER

Required for the Aerothermofluids group which is responsible for the teaching and research activity in Aerodynamics in Aeronautical Engineering and in Thermodynamics and Fluid Mechanics in Mechanical Engineering. Specialised experience and interests in one or more of the component disciplines of Aerodynamics, Thermodynamics and Fluid Mechanics are sought with a background of experience and analysis. An ability to undertake some teaching in Aeronautical Design would be recognised as an advantage. Excellent experimental and computational facilities exist.

Salary scale: £4333-£8992 pa USS benefits.

Application forms and further particulars are available from the Registrar, University of Salford, Salford M5 4WT (Tel. 061-736 5843 ext 215) to whom completed applications should be returned by 16th November 1979, quoting ref. no.: ME/353/AJ.

## Royal Aeronautical Society

Members Tie. Navy Terylene with repeat Gold Motif. Standard Blade 3½"	£3.15
Members Tie. Navy Terylene with repeat Gold Motif. Blade 4½"	£3.45
Branch Tie. Wine Terylene with repeat Gold Motif. Standard Blade 3½"	£3.15
Branch Tie. Wine Terylene with repeat Gold Motif. Blade 4½"	£3.45
Blazer Badge. Hand Embroidered in Gold and Silver Wire	£6.50
Crested Cuff Links. "Gold" Motif with Blue Enamel Surround	£4.95
Crested Tie Bar as above	£2.75
Crested Tie Tack as above	£2.75
Car Badge. Grille Fitting	£6.75
Wall Shield. Oak Base with "Arms" Hand Painted in relief approx. 7" x 6"	£13.95

ALL PRICES INCLUDE VAT AND POSTAGE (UK ONLY)

#### OVERSEAS ORDERS

Add 15% for Airmail and Insurance, except Car Badge and Wall Shield when Airmail Charge will be Invoiced with Goods.

The items listed above may only be obtained from the Society's official stockist:

**WILSON HILL & CO. LTD.,  
102 & 17 KILMARNOCK ROAD,  
GLASGOW G41**

Telephone: 041-649 7554, 041-649 5736

**Please don't forget.  
Give generously.**

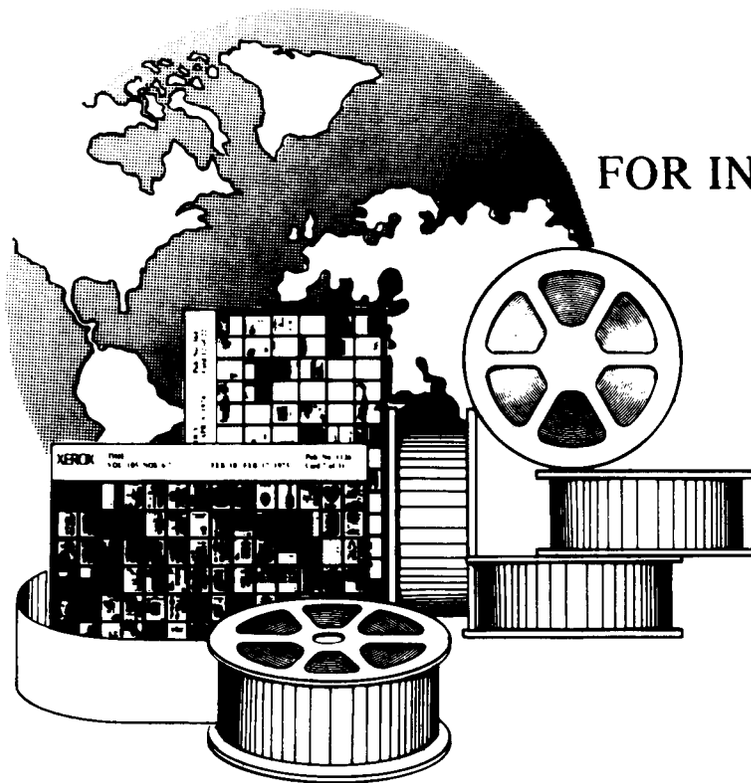


Poppy Week Nov 5-11

**The Royal British Legion  
Poppy Appeal.**

(This space has been generously donated)

# This Publication is Available in **MICROFORM**

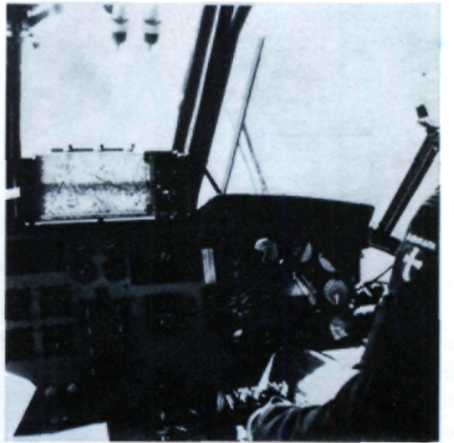


FOR INFORMATION  
WRITE:

## **University Microfilms International**

Dept. F.A.  
300 North Zeeb Road  
Ann Arbor, MI 48106  
U.S.A.

Dept. F.A.  
18 Bedford Row  
London, WC1R 4EJ  
England



## DECCA AVIATION ELECTRONICS

### – the choice of an ever growing number of users.

Decca Doppler Systems have been installed in over 89 different types of rotary and fixed wing aircraft and have been supplied to 47 different countries. The TANS Computer/Display has also been ordered in quantity for a number of major aircraft programmes.

The Decca Navigator is used by the Royal Air Force, British Airways and in a wide variety of fixed and rotary wing civil and military aircraft throughout the world. Decca Loran is in service

with the RAF, the USAF and the US Coast Guard. The MONA R-Nav system is in widespread airline service.

Decca manufactures airborne VHF Nav/Comm and DME equipment, the Decca range of ground and airborne electronics also includes CAA approved NDB and DVOR, ILS and TACAN.

Decca is also a major supplier of Electronic Warfare systems, ASMI and Communications equipment.



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

