

UMI reproduces this publication in microform: microfiche and 16 or 35mm microfilm. For information about this publication or any of the more than 16,000 periodicals and 7,000 newspapers we offer, com-plete and mail this coupon to UMI, 300 North Zeeb Road, Ann Arbor, MI 48106 USA. Or call us toll-free for an immediate response: 800-521-0600. From Alaska and Michigan call collect 313-761-4700. From Canada call toll-free 800-343-5299.

Please send me information about the titles I've listed below:

Name Title

Company/Institution____

Address

City/State/Zip____

Phone (_____)____)

A Bell & Howell Company 300 North Zeeb Road, Ann Arbor, MI 48106 USA 800-521-0600 toll-free 313-761-4700 collect from Alaska and Michigan 800-343-5299 toll-free from Canada



Faster Than Sound The story of supersonic flight From one of the world's leading aviation authors, this thorough account covers the theory, implications and concept of the sound barrier, and man's attempt

by Enthusiasts

or Enthusiasts

Hardback · 238 x 169mm · 288pp 217 illustrations £20.00

The story & technology of aviation Bill Gunston

From general aviation to the latest fighters and commercial transports, this book lifts the lid off the avionics in aircraft of the past, present and future. Hardback · 234 x 190mm · 256pp 🔒 £20.00

A personal view of aviation history

The fruit of a lifetime's passion for aircraft, this book features 45 moments in aviation history, from the first flying machines to the Comet and ill-fated TSR2. Hardback · 234 x 153mm · 240pp £14.99

Patrick Stephens Limited PSL is an imprint of the Haynes Publishing Group

All prices and specifications are correct at the time of going to press

Aerodynamics Engineer

Substantial Salary and Benefits

We are seeking, on behalf of an international client, a number of experienced aerodynamics engineers who have backgrounds in hypersonic design and evaluation. Applicants should possess an appropriate post graduate qualification in this field, but may have first degrees in mathematics, physics, computer science, or aeronautical engineering. They will have worked with a major manufacturer or research establishment and will be conversant with relevant mathematical modelling and computational techniques.

Candidates must be prepared to travel extensively and/or reside overseas. The capacity to speak a foreign language will be useful.

The company will offer an attractive negotiable salary and benefits package. Applications, outlining career progression and relevant experience, should be addressed in confidence to:

> Madar The Courtyard Smith Street London SW3 4EE

https://doi.org/10.1017/S0001924000024714 Published online by Cambridge University Press