

# BIOGRAPHICAL MEMOIRS OF FELLOWS OF THE ROYAL SOCIETY

Each year the Royal Society publishes a volume of its *Biographical Memoirs* recording the lives and achievements of Fellows and Foreign Members whose deaths occurred in recent times. Formally, each memoir comprises a portrait, an account of the deceased's life and work and a bibliography of his, or her, writings, but very often the memoirs show the more personal side of their lives – religious beliefs and activities; humour; the sometimes very ordinary beginning; warmth of feeling for their fellow men. The men and women remembered in these volumes reached the heights in their own fields, which were often far from narrow, and their acquirement of knowledge, progress and contributions to science are covered in great detail. Written by close friends and colleagues, each of the memoirs becomes a permanent record and a tribute: collectively they make authoritative and valuable sources of knowledge and interest in both scientific and general libraries. Research workers, students, scientific historians and laymen can all benefit from these volumes, whether their quest be for pleasure or profit.

Volume 20, 1974

£12.00 (U.K.) £12.30 (Overseas)

250 mm × 167 mm

504 pages

23 plates

ISBN 0 85403 069 7

## CONTENTS

Neil Kensington Adam

William Sawney Bisat

George Lindor Brown

Charles Alfred Coulson

Francis Albert Eley Crew

Frederick James Dent

Sidney Barrington Gates

King Gustaf VI Adolf of Sweden, K.G.

Edward Hindle

Ronald Holroyd

Bernardo Alberto Houssay

David Lambert Lack

Arthur Charles Neish

Muriel Robertson

Max Leonard Rosenheim,

Baron Rosenheim of Camden

Trevor Ian Shaw

Cecil Edgar Tilley

Arne Tiselius

Samuel Tolansky

Francis Martin Rouse Walshe

David Meredith Seares Watson

This volume, or a detailed leaflet describing it, may be obtained from:

Publications Sales Department

The Royal Society

6 Carlton House Terrace

London SW1Y 5AG

# PROCEEDINGS OF THE ROYAL SOCIETY, SERIES A

Number 1636

3 June 1975

Volume 344

---

---

## CONTENTS

MULLIK, S. U. & NORRISH, R. G. W. The photolysis of polyvinyl bromide	pages 1-19
FOGLIO, M. E., SEKERKA, R. F. & VAN VLECK, J. H. Theory of the width of the ferromagnetic resonance line of europium iron garnet	21-50
STEWART, J. M. Global solutions of linear ordinary differential equations with poly- nomial coefficients	51-64
STEWART, J. M. On the stability of Kerr's space-time	65-79
PEKERIS, C. L. A derivation of Laplace's tidal equation from the theory of inertial oscillations	81-86
NOURI-MOGHADAM, M. & TAYLOR, J. G. One-loop divergences for the Einstein-charged meson system	87-99
WALTON, I. C. Viscous shear layers in an oscillating rotating fluid	101-110
EVANS, T. & RAINEY, P. Changes in the defect structure of diamond due to high tempera- ture + high pressure treatment. [Plates 1 and 2]	111-130
FIFE, P. C. & NICHOLAS, K. R. K. Dispersion in flow through small tubes	131-145

---

---

*Published by the Royal Society, 6 Carlton House Terrace, London SW1Y 5AG*

*Printed in Great Britain*

*for the Royal Society at the University Printing House, Cambridge*