BIOGRAPHICAL MEMOIRS OF FELLOWS OF THE ROYAL SOCIETY

For some years now the Royal Society has arranged that after the death of a Fellow or Foreign Member a careful appreciation by a colleague be prepared so that an account of the deceased’s life and work is placed on permanent record. Every memoir in the annual volume of Biographical Memoirs contains a portrait, a bibliography of his writings, an account of the subject’s life and provides an assessment of his contributions to new knowledge.

These memoirs constitute an authoritative record of some of the most important developments in science and of the men responsible for them, and so form a valuable source of information in any library including scientific books in its collection.

Volume 19, 1973

Price £8.00 (U.K. addresses)
£8.25 (Overseas)

CONTENTS

Norman Percy Allen
Frederick Charles Bawden
Samuel Francis Boys
Albert James Bradley
Francis William Rogers Brambell
Carl Hamilton Browning
Edward Wilfrid le Gros Clark
James Bertram Collip
Hayne Constant
James Norman Davidson
Gavin Rylands de Beer
Stanley Fabes Dorey
Paul Gordon Fildes
Harold Brewer Hartley

Cyril Norman Hinshelwood
Solomon Lefschetz
Mahalanobis Prasantha Chandra
Louis Joel Mordell
Lionel Sharples Penrose
Francis John Worsley Roughton
Bertrand Arthur William Russell,
Earl Russell
Robert Arthur James Gascoyne-Cecil,
5th Marquess of Salisbury
Basil Ferdinand Jamieson Schonland
William Robin Thompson
Stephen Prokofievitch Timoshenko

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
CONTENTS

LYON, MARY F.
Review Lecture. Mechanisms and evolutionary origins of variable X-chromosome activity in mammals pages 243–268

CHIPPERFIELD, A. R. & WHITTAM, R.
Evidence that ATP is hydrolysed in a one-step reaction of the sodium pump 269–280

DOBZHANSKY, TH. & POWELL, J. R.
Rates of dispersal of Drosophila pseudoobscura and its relatives 281–298

ARÉCHIGA, H., HUBERMAN, A. & NAYLOR, E.
Hormonal modulation of circadian neural activity in Carcinus maenas (L.) 299–313

BONE, Q. & RYAN, K. P.

ASHERSON, G. L. & ZEMBALA, M.
Suppression of contact sensitivity by T cells in the mouse. I. Demonstration that suppressor cells act on the effector stage of contact sensitivity; and their induction following in vitro exposure to antigen 329–348

NICOL, J. A. C. & ARNOTT, H. J.

DANIELS, A., KORDA, A., TANSWELL, P., WILLIAMS, A. & WILLIAMS, R. J. P.
The internal structure of the chromaffin granule 353–361

GRAF, J. & PETERSEN, O. H.
Electrogenic sodium pump in mouse liver parenchymal cells 363–367

BROWN, K. S. JR., SHEPPARD, P. M. & TURNER, J. R. G.
Quaternary refugia in tropical America: evidence from race formation in Heliconius butterflies 369–378