Writing a SCIENTIFIC PAPER

by VERNON BOOTH

WHATEVER YOUR
INTERESTS . . . IF WRITING
FOR PUBLICATION THIS
BOOKLET WAS WRITTEN
FOR YOU

In 1970 Vernon Booth was awarded the First Prize in a competition organized by Koch-Light Laboratories Ltd, Colnbrook, Bucks, U.K. His article 'Writing a Scientific Paper' was printed first in 1971, and 10000 copies were distributed freely by Koch-Light. A Second Edition was prepared by Dr Booth and distributed privately. Copies of the First and Second Editions are no longer in print, but requests for them have not ceased. Hence this Third Edition, which is a revision of the previous versions, published in Biochemical Society Transactions by permission of Koch-Light Laboratories Ltd.

This new edition, extensively revised, of the prize-winning article by Vernon Booth is available as a booklet, price 50p. (US \$1.50) postage and packing paid (by surface mail outside Europe).

SPECIAL DISCOUNTS are available to bona fide students' bodies or departments wishing to purchase in quantity:

- 11-20 copies less 10% discount
- 21-30 copies less 20% discount
- 31-50 copies less 30% discount
- 51 or more less 40% discount copies

All orders, together with remittance, to:

THE BIOCHEMICAL SOCIETY (Publications)

P.O. Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.

ESSAYS IN MEDICAL BIOCHEMISTRY

A new series jointly promoted by The Biochemical Society and The Association of Clinical Biochemists. There will be one volume per year, the first of which is listed below. It is hoped that the Essays will also be of interest to senior biochemistry and medical students as well as to their teachers, and they are priced accordingly.

ESSAYS IN MEDICAL BIOCHEMISTRY VOLUME 1

Edited by V. Marks and C. N. Hales. pp. 131. £2.00 (U.S. \$5.00)

List of Contents and Authors:

Recent Developments in the Biochemical Investigation of Hypertension by D. G. Beevers, J. J. Brown, R. Fraser, D. Kremer, A. F. Lever, J. J. Morton, J. I. S. Robertson, M. A. D. Schalekamp, P. F. Semple and A. Wilson.

Bile Acid Synthesis: An Alternative Pathway Leading to Hepatoxic Compounds? by I. W. Percy-Robb.

Hyperlactataemia and Lactic Acidosis by H. A. Krebs, H. F. Woods and K. G. M. M. Alberti.

Bence-Jones Proteins by J. R. Hobbs.

Biological Membranes

Twelve Essays on their Organization, Properties, and Functions

Edited by D. S. Parsons

Membranes play a central part in the activities of living cells. These essays emphasize the dynamic nature of their structure and of the biochemical processes that control the movement of substances through them. The topics considered include cell fractionation, physical biochemistry, the biochemistry of development, the biochemistry of metal ions, the use of artificial membranes, and the physiological aspects of membrane transport. Special attention has been paid to the visual presentation of important material. A major aim of the book is to stimulate an interest in the subject, and selected key references are given so that the reader may follow up the main ideas presented. £5

Oxford University Press

The Neurosciences: Paths of Discovery

Frederic G. Worden, Judith P. Swazey and George Adelman, editors

In this volume celebrated researchers reveal how discoveries in the neurosciences are made through a personal retracing of the paths that led to their own major discoveries over the past 50 years. In addition to the editors, the contributors are: Jerome Gross, Carl F. Cori, Walter Rosenblith, John Z. Young, Donald Kennedy, Gerald M. Edelman, Paul A. Weiss, John Szentagothai, Alf Brodal, Kenneth S. Cole, John C. Eccles, Ulf von Euler, Julius Axelrod, Floyd E. Bloom, Berta Scharrer, Rita Levi-Montalcini, Frédéric G. N. Bremer, William A. H. Rushton, Derek Denny-Brown, Hallowell Davis, Ragnar A. Granit, Alexander R. Luria, Eliot Stellar, James Olds, Herbert H. Jasper, Roger W. Sperry, Wilder Penfield, Ralph W. Gerard, Richard Jung, Horace W. Magoun, and Paul C. Dell.

£21.00. Paper £9.00

Model Systems in Biological Psychiatry

David J. Ingle and Harvey M. Shein, editors

This book provides an introduction to the concept and uses of the 'model systems' approach to understanding the biological bases of mental functioning. Though widely used in other biological and medical fields, psychiatrists have tended to regard the human mind as too complex for such techniques. Many contributors to this book, however, are psychiatrists who have developed animal or physiological systems in order to gain theoretical insights into familiar clinical phenomena.

THE MIT PRESS

126 Buckingham Palace Road

London SW1W 9SD