BIOLOGY OF COMPLEX CARBOHYDRATES, Volume 2
edited by V. Ginsburg, National Institutes of Health, Bethesda, Maryland, and P.W. Robbins, MIT

This volume provides an integrated picture of the diverse roles played by carbohydrates in the structure and function of biological systems. It provides an overview of carbohydrate research involving lectins, and discusses the emerging structural patterns of carbohydrates found in glycoproteins, and the related biosynthetic pathways. The book summarizes the extraordinary progress made in the past few years on the determination of carbohydrate structure and conformation by nuclear magnetic resonance spectroscopy.

May ’84
0471 03906 3
352 pages
$106.40/£76.00

BIOLOGICAL MACROMOLECULES AND ASSEMBLIES, Volume Two: Nucleic Acids and Interactive Proteins
edited by F.A. Jurmack and A. McPherson, University of California, Riverside

Comprehensively surveys the most current studies relating to the structural aspects of nucleic acids, and the proteins that interact with and regulate their function. The research is no more than two years old with much of it never before published. It will provide a firm basis for the design and evaluation of new experiments probing the properties of nucleic acid molecules. Projects potential future progress.

October ’84
0471 87076 5
approx. 440 pages
approx. $93.10/£69.30

A PRACTICAL GUIDE TO MOLECULAR CLONING
by B. Perbal, Institute Curie Section de Biologie, Centre Universitaire, France

A useful manual describing the procedures for all phases of DNA cloning experiments. Starting with a listing of laboratory equipment and safety considerations, this practical guide goes on to describe enzymes, vectors, purification and characterization techniques, genetic mapping, modification of DNA fragments with cohesive termini, ligation, preparation of genomic libraries, sequencing of DNA, and more. Details specific procedures. It may be used as laboratory manual.

September ’84
0471 87652 6 (cloth) approx. $49.90/£35.65
0471 87653 4 (paper) approx. $33.25/£23.75

FOLATES AND PTERINS, Volume 1, Chemistry and Biochemistry of Folates
edited by R.L. Blakeley, St. Jude Children’s Research Hospital, Memphis, Tennessee and S.J. Benkovic, The Pennsylvania State University

This is the first comprehensive review of folates in fifteen years. Contributors provide up-to-date accounts of folate metabolism and chemistry, explain the metabolic basis for many forms of anemia, provide the basis for understanding the action of certain anticancer drugs, and detail the enzyme targets of some drugs used in treating cancer.

Biochemistry: A Series of Monographs.
September ’84
0471 87586 4
approx. 704 pages
approx. $166.25/£118.75

MEMBRANE TRANSPORT IN PLANTS
edited by W.J. Cram, School of Biological Sciences, University of Sydney, New South Wales, Australia, K. Janacek, Institute of Microbiology, R. Rybova, Laboratory for Cell Membrane Transport, and K. Sigler, Czechoslovak Academy of Science, Prague, Czechoslovakia

Presents the proceedings of an international symposium, the 6th in a series which have been taking place internationally since 1968. Papers by prominent lecturers are grouped together with short abstracts of related poster sessions in 9 main sections, which together represent the most recent advances in plant transport studies.

Contents: Preface; Mathematical Models and Theories of Membrane Transport; Water Transport; Evaporation and Gas Exchange; Electrophysiology of Plants; Transport in Plant Cell Organelles; Transport in Lower Plants; Transport in Higher Plants and Environmental Interactions; Regulation of Transport in Plants; Transport Enzymes; Author Index; Subject Index.

September ’84
0471 90467 8
592 pages
$33.75/£22.50

BIOCHEMICAL PLANT PATHOLOGY
edited by J.A. Callow, Department of Plant Biology, University of Birmingham

International authorities present critical, stimulating accounts that reflect the currently exciting prospects in the rapidly expanding field of biochemical pathology. This does not mean that basic principles have been ignored, and there is a section on Case Studies which provides the biochemical reader with an insight into the broader aspects of the biology of selected systems.

December ’83
0471 90092 3
496 pages
$65.00/£43.50

All books available from your usual bookseller or in case of difficulty from Wiley. If ordering from Wiley please make cheques payable to John Wiley and Sons Limited. You may also telephone your credit card order - dial 100 and ask for FREEPHONE 3477 (UK only)
THE BIOCHEMICAL SOCIETY

The Biochemical Society exists to advance the science of biochemistry through meetings and publications. Several meetings a year are held, each at a different place; original papers are presented and special topics are discussed at symposia and colloquia.

OFFICERS AND COMMITTEE: 1984–1985

Chairman of the Committee
K. S. Dodgson
Treasurer
B. Spencer
General Secretary
D. Robinson
Publications Secretary
G. B. Ansell
Meetings Secretary
R. H. Burdon, F.R.S.E.

Committee
M. Akhtar, F.R.S.
P. Banks
H. Baum
R. B. Beechey
B. Burchell†
N. H. Carey
L. A. Fothergill
M. D. Houslay
C. I. Pogson*†
P. J. Quinn
T. H. Rabbitts

E. D. Saggerson
K. F. Tipton
I. P. Trayer
A. R. Williamson
E. J. Wood

*Ex officio Member of Committee
†Representative of Group Secretaries
‡Representative of Editorial Board of the Biochemical Journal

Executive Secretary: G. D. Jones (7 Warwick Court, London WC1R 5DP)

Persons interested in biochemistry are eligible for election as Members. Details of further facilities accorded to Members, and forms of application for membership, are available from the Executive Secretary, The Biochemical Society, 7 Warwick Court, London WC1R 5DP [01-242 1076 (4 lines)].

---

Writing a Scientific Paper &
Speaking at Scientific Meetings

By Vernon Booth

To the newly revised and amplified fifth edition of Writing a Scientific Paper, the author has added the companion essay on Speaking at Scientific Meetings. Widely praised in its earlier editions, this concise compendium of advice is expected to receive renewed acclaim. By both the first-time writers of scientific papers and the alert 'old hand' it will be found of the greatest help in avoiding faults in writing and presenting papers.

Soft cover 48 pp.
£2.50 (US$6.00)

To order or to obtain details of discounts available for purchases in quantity write to:

The Biochemical Society Book Depot, P.O. Box 32,
Commerce Way, Colchester CO2 8HP, Essex, U.K.
Molecular Variants of Proteins
– Biosynthesis and Clinical Relevance

Edited by
P.N. CAMPBELL and
C.F. PHELPS

List of contents and authors:

192 pp. ISBN 0 904498 16 6 £25.00 (US$ 50.00)

Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.