OF OXYGEN FUELS AND LIVING MATTER PART 2
edited by G. Semenza, Department of Biochemistry, Swiss Institute of Technology, Zurich
The Series "Evolving Life Sciences" is concerned with the development of the relatively new disciplines such as biochemistry, biophysics, molecular biology and related sciences. Each of the volumes in the series will consist of papers written by or about prominent representatives of these new biological sciences, presenting personal accounts of their scientific lives illustrated by a selection of their papers reproduced facsimile. These autobiographic and biographic chapters will convey to the reader lively, albeit at times subjective, views both on the scientific development and on the social environment at the time. The emphasis in the first volume of the series is on bioenergetics and metabolism.
Evolving Life Sciences Series Recollections on Scientific Ideas and Events Vol. 1 Part 2
April 1982 approx. 400pp
0471 27924 2 approx. £76.80/£32.00

PREPARATION AND ANALYSIS OF PROTEIN CRYSTALS
by A. McPherson, University of California at Riverside
A complete guide to techniques and procedures for the preparation of proteins for crystallographic studies. It describes methods for protein crystallization; formation of isomorphous heavy atoms; x-ray diffraction and analysis; and photographic and computer-based data collection methods and instrumentation.
April 1982 approx. 225pp
0471 08524 3 approx. £29.90/£16.65

REVERSED-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY:
Theory, Practice and Biomedical Applications
by A.M. Knutovic, Manhattanville College, and P.R. Brown, University of Rhode Island
March 1982 approx. 187pp
0471 05469 4 approx. £29.95/£16.65

ORGANIC REACTION MECHANISMS 1980
edited by A.C. King and W.E. Watts, both of the New University of Ulster, Coleraine, County Londonderry, Northern Ireland
February 1982 728pp
0471 10004 8 £166.00/£69.60

BIOLOGICAL ENERGY TRANSDUCTION:
The Ubiquitin
by R.F. Fox, Georgia Institute of Technology
February 1982 288pp
0471 09026 3 £43.80/£24.50

HORMONE RECEPTORS:
Vol. 6 of Horizons in Biochemistry and Biophysics
edited by I.D. Kohn, Laboratory of Biochemical Pharmacology, National Institute of Arthritis, Metabolism and Digestive Diseases, National Institutes of Health, Bethesda, Maryland
The theme of this volume is hormone receptors. In keeping with the aims of the previous volumes in the series it provides an overview of the significant problems facing researchers in this area, as applied to individual receptors, and some of the possible approaches to their solution.
Horizons in Biochemistry and Biophysics edited by: E. Quagliarello, F. Palmieri and T.P. Singer
April 1982 approx. 404pp
0471 10049 8 approx. £88.80/£24.50

FUNDAMENTALS OF ENZYMOLoGY:
Rate Enhancement, Specificity, Control, and Applications
by G.P. Royer, Ohio State University
A balanced, intermediate treatise in enzymology that goes beyond the general biochemistry text. It presents principles and applications of enzyme catalysis.
April 1982 approx. 225pp
0471 04695 2 approx. £29.95/£16.65

IONS, ELECTRODES AND MEMBRANES
by J. Koryta, J. Heyrovsky Institute of Physical Chemistry and Electrochemistry, Czechoslovak Academy of Sciences, Prague
Aims to explain the basic concepts and applications of electrochemistry to readers who lack a physico-chemistry background.
April 1982 approx. 224pp
0471 10007 2 (cloth) approx. £39.60/£16.50
0471 10008 0 (paper) approx. £18.95/£7.90

SISTER CHROMATID EXCHANGE
edited by S. Wolff, University of California, San Francisco
March 1982 approx. 300pp
0471 09937 6 approx. £99.85/£33.30

ADVANCES IN NATURAL PRODUCTS CHEMISTRY:
Extraction and Isolation of Biologically Active Compounds
edited by S. Natori, National Institute of Hygienic Sciences, Tokyo;
N. Ikekawa, Tokyo Institute of Technology, and M. Suzuki, Meijo University Japan
February 1982 612pp
0470 27245 7 $120.00/$66.00
Published by Kodansha Scientific Ltd.
High Performance Liquid Chromatography in Protein and Peptide Chemistry

Proceedings
International Symposium, January, 1981
Max-Planck-Institute for Biochemistry
Martinsried/Munich, Germany

1981. 17 cm x 24 cm. XVIII, 388 pages.
Numerous illustrations. Hardcover.
DM 145,--; approx US $72.50
ISBN 3 11 008542 9

Price is subject to change
Whichever way you look at it ...

More than 25 years of careful biochemical production means —
Reagents which measure up to the Gold Seal Standard
Development of advanced techniques in virus detection
The capabilities to lead the way in Molecular Biology

From Boehringer Mannheim

Bell Lane, Lewes, East Sussex BN7 1LG.
The company dedicated to serving people in laboratories everywhere.