Symposia & Essays in Biochemistry Series Available to **Biochemical Society Members at SPECIAL MEMBERS PRICES**

Molecular Botany

New Signals and the Environment

Edited by **D J Bowles**, University of Leeds, UK, Biochemical Society Symposium No. 60

Molecular Botany provides a thorough overview of the ways in which environmental stimuli lead to changes within plants. A range of topics are addressed encompassing the role of the cell wall and glycans in signalling events, through to the molecular events regulating defence gene activation and developmental programming.

Dec 1994 1 85578 050 X Hard 200 pages Members Price£54.00/US\$86.40 £60.00/US\$96.00

Neurochemistry of Drug Dependence

Edited by S Wonnacott and G G Lunt Biochemical Society Symposium No. 59

This book brings together neurochemical information about drug targets and their mechanisms on the one hand, with psychopharmacological and behavioural studies of drug dependence on the other. This multidisciplinary book will be useful to biochemists, pharmacologists and behavioural scientists.

1 85578 034 8 Hard 1994 223 pages £45.00/US\$81.00 Members Price£40.50/US\$72.90

The Archaebacteria

Biochemistry and Biotechnology M J Danson, D W Hough and G G Lunt Biochemical Society Symposium No. 58

Archaebacteria explores the biochemistry and molecular biology of these unusual organisms, and then examines the biotechnology potential of them. The 5 main sections of the book cover: • The archaebacteria • Biochemical features of archaebacteria • Molecular biological features of archaebacteria • Proteins in extreme environments • Biotechnological potential of the archaebacteria

1 85578 010 0 Hard 222 pages £45.00/US\$90.00 Members Price£40.50/US\$81.00

Protein Structure: Prediction and Design

Edited by J Kay, G Lunt and D Osguthorpe Biochemical Society Symposium No. 57 I 85578 002 X Hard 1991 158 pages

£45.00/US\$70.00 Members Price£40.50/US\$63.00

G Proteins and Signal **Transduction**

Edited by G Milligan, M J O Wakelam and J Kay

Biochemical Society Symposium No. 56 1 85578 001 1 Hard 1990 172 pages £45.00/US\$70.00 Members Price£40.50/US\$63.00

Essays in Biochemistry

Volume 28

Edited by K F Tipton Trinity College, Dublin Provides students and their lecturers with ten self-contained summaries of rapidly moving areas of biochemistry and molecular biology which are poorly covered in standard student textbooks. It is published in a new format which makes extensive use of illustrations diagrams and tables to enhance its accessibility. Contents: Metabolic control, C I Pogson et al; The role of mitochondrial HMG-CoA synthase in regulation of ketogenesis, P A Quant; PIG-tailed membrane proteins, A J Turner; Motor neurone disease, R J Guiloff et al; Carnitine and its role in acyl group metabolism, R R Ramsay; Folate/vitamin B12 inter-relationships, J Scott and D Weir; Protein kinase inhibitors, H Hidaka and R Kobayashi; The renin—angiotensin system, T Inagami; Mitochondrial DNA and disease, SR Hammans; Horseradish peroxidase: the analyst's friend, C Ó Fágáin 185 pages 1 85578 016 X **Paper** May 1994 Members Price£12.50US\$25.00 £15.00/US\$30.00

Essays in Biochemistry



Volume 29

Edited by K F Tipton, Trinity College, Dublin and **D** Apps, University of Edinburgh

Contents include: The mechanism of bacterial DDtranspeptidases and penicillin mode of action, J-M Frére et al; Sphingolipid activator proteins, K Suzuki; Opsin genes, E H Maden; The in vivo roles of molecular chaperones, P A Lund; Molecular chaperones: physical and mechanistic properties, S G Burston and A R Clarke; Molecular pathology of prion diseases, C Smith and J Collinge.

1 85578 017 8 Paper Dec 1994 130 pages Members Price £12.50US\$25.00 £15.00/US\$30.00

Orders to: Portland Press Ltd, Commerce Way, Colchester CO2 8HP, UK

Tel: (01206) 796351 Fax: (01206) 799331

Or to: Portland Press Inc., (Ashgate Publishing Co.), Old Post Road, Brookfield VT 05036-9704 USA

Tel: 802-276 3162 Fax: (802) 276 3837

Postage and handling: please add £2.00/US\$3.50



New Titles from Portland Press ...

Publisher for the Biochemical Society

Oxidative Stress, Lipoproteins and Cardiovascular Dysfunction

Edited by C A Rice-Evans, UMDS, University of London, UK and K R Bruckdorfer, RFHSM, University of London, UK

This book brings together some of the foremost researchers in the field of free radical biology as applied to cardiovascular disease, who present up-to-date but concise information concerning new developments in this exciting area of research. The book examines and evaluates our understanding of the role of lipoprotein oxidation in atherosclerosis, mainly from an experimental viewpoint, but referring appropriately to clinical observations. These concepts have given an important stimulus and validity to free radical research and have unleashed much controversy. The book therefore presents different perspectives on the outstanding problems concerning the mechanisms of initiation of atherosclerosis and reperfusion injury and it will also highlight areas for future development. The book will be of value to scientists and clinicians interested and involved in the development of this fertile area of research.

ISBN 1 85578 045 3

Hardback

175 pages

April 1995

£50.00/\$80.00 (provisional)

Pulmonary Vascular Remodelling

J E Bishop and G L Laurent, and J Reeves,

Pulmonary Vascular Remodelling describes the structure of the pulmonary vasculature, giving detailed information on the role of each function of this circulating system. It also provides a detailed description of the molecular and cellular changes and biochemical processes involved in pulmonary vascular remodelling. Topics covered range from the diversity of the pulmonary circulation and its adaption to changes in the environment, to the dynamic nature of extracellular matrix metabolism in the pulmonary vasculature, and the mechanisms that regulate the remodelling processes. 1 85578 041 0 Hard Spring 1995 280 pages £70.00/\$112.00(provisional)

The Biology of Nitric Oxide

Edited by S Moncada, M Feelisch, R Busse & E A Higgs Part 3 Physiological and Clinical Aspects

| 85578 063 | | 570 pages Hard 1995 £132.00/\$212.00

Part 4 Enzymology, Biochemistry, and Immunology

1 85578 068 2 450 pages Hard 1995 £112.00/\$180.00

Mitochondria: DNA, Proteins and Disease

Edited by V M Darley-Usmar and A H V Schapira

Whilst the function of mitochondria in cell metabolism is well understood, the role which dysfunctional mitochondria play in human disease is just emerging, with many mutations and more diseases associated with mitochondrial abnormalities, eg mitochondrial myopathies, encephalopathies and Leber's hereditary optic neuropathy being described regularly. This book aims to bridge the gap between basic research and clinical practice by bringing together the genetic and bioenergetics aspects of mitochondrial metabolism.

1 85578 042 9 230 pages Hard 1994 £50.00/\$80.00

Address orders to: Portland Press

Commerce Way, Colchester, CO2 8HP, UK Tel:(01206) 796351 Fax:(01206) 799331

Or to: Portland Press Inc.,

Ashgate Publishing , Old Post Rd, Brookfield VT 05036-9704, USA Tel: 802-276 3162

Fax: (802) 276 3837

* Postage and handling: please add £2.00/US\$3.50

Interstitium, Connective Tissue and Lymphatics

Edited by R K Reed, G A Laine, J L Bert, P Winlove and N McHale

Interstitium, Connective Tissue and Lymphatics offers new perspectives on the inter-relationship of the structure and function of the interstitium, and the formation and propulsion of the lymph.

During the last decade, new insights based on work from thefield of molecular biology and cellular biology have greatly influenced our understanding of regulatory mechanisms on the genomic and cellular levels, and physiological and biomedical engineering research has continued to supply information and new ideas as to function and mechanisms associated with the interstitium, connective tissues and lymphatics.

This book updates and summarizes our knowledge in these areas of tissue physiology, including presentation and discussion of new experimental approaches, investigations of new systems, and an appreciation of new mechanisms involved with connective tissue physiology.

1 85578 073 9 Hard Spring 1995 300 pages £85.00/\$136.00 (provisional)