Essays in Biochemistry

Essays in Biochemistry provides a single source of information on the latest research in rapidly moving areas of biochemistry and molecular biology. Particular attention is given to topics which, perhaps because of recent developments, are poorly covered by standard students texts. Each chapter is written by experts in their chosen field, selected for their ability to communicate clearly, and is a self-contained summary of the state-of-the-art of that topic.

- Illustrated throughout with clear diagrams which convey complex information in a more accessible way.
- The extensive bibliographies and further reading lists will provide undergraduates and postgraduates students with a valuable bridge between textbooks and research papers.
- Serves as a useful teaching aid for lecturers in biochemistry and molecular biology.

Volume 30
Edited by D K Apps (Edinburgh)

Contents: Contact sites and transport in mitochondria, P N Moynagh; Tyrosine hydroxylase: human isoforms, structure and regulation in physiology and pathology, T Nagatsu; Antizyme-dependent degradation of ornithine decarboxylase, S Hayashi; The chloroplast genome, M Sugiura; Lectins – proteins with a sweet tooth: molecular properties and function in cell recognition, N Sharon; Exocytosis, A Morgan; Intracellular calcium channels, R Ashley; Diphtheria toxin-based receptor-specific chimeric toxins as targeted therapies, E B Sweeney and J R Murphy; Thrytropin-releasing hormone: basis and potential for its therapeutic use, J A Kelly; Subject index.

i 85578 018 6 Paperback £17.50/US$30.00
150 pages approx November 1995

Volume 29
Edited by D K Apps (Edinburgh) and
K F Tipton (Dublin)

Contents: Bacterial DD-transpeptidases and penicillin, M Jamin, J-M Wilkin and J-M Frère; Sphingolipid activator proteins, K Suzuki; Oxygen toxicity, free radicals and antioxidants in human disease: biochemical implications in atherosclerosis and the problems of premature neonates, C A Rice-Evans and V Gopinathan; Reconstructed human skin: transplant, graft or biological dressing? E J Wood and I R Harris; Opsin genes, B E H Maden; The roles of molecular chaperones in vivo, P A Lund; Molecular chaperones: physical and mechanistic properties, S G Burston and A R Clarke; Affinity precipitation: a novel approach to protein purification, J A Irwin and K F Tipton; Molecular pathology of prion diseases, C Smith and J Collinge; Ribozymes, H A James and P C Turner; Protein stability at high temperatures, D A Cowan; Subject index.

i 85578 017 8 Paperback £17.50/US$30.00
230 pages May 1995

Volume 28
Edited by K F Tipton (Dublin)

Contents: Metabolic control, M Slater, R G Knowles and C I Pogson; The role of mitochondrial HMG-CoA synthase in regulation of ketogenesis, P A Quant; Motor neurone disease, A Goonetilleke, J de Belleruche and R J Guiloff; 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; Mitochondrial DNA and disease, S R Hammans; PIG-tailed membrane proteins, A J Turner; Horseradish peroxidase: the analyst's friend, O Ryan, M R Smyth and C Ō Fágán; The renin – angiotensin system, T Inagami; Subject index.

i 85578 016 X Paperback £17.50/US$30.00
185 pages 1994

Orders and enquiries to Portland Press, Commerce Way, Colchester CO2 8HP, UK
Tel: 01206 796351 Fax: 01206 799331 Email: sales@portlandpress.co.uk VAT no. GB 523 2392 69
* While stocks last. Post and packing: £2.00 in UK, £3.00 overseas. EC customers should provide their VAT number.
Free Radical and Oxidative Stress: Environment, Drugs and Food Additives
Edited by C A Rice-Evans, UMDS, Guy's and St. Thomas' Hospital, London, UK and B Halliwell, King's College, London

Biochemical Society Symposium No. 61
The proceedings of the symposium of the 653rd Biochemical Society Meeting, University of Sussex, December 1994

Contents include: Introduction, Kelvin Davies; Free radical metabolites of carcinogenic hydrocarbons, L Marrett; Air pollution - general aspects; Ozone, cigarette smoke and NO$_2$-imposed stress, C Cross; Smog and sulphur dioxide-induced damage, E Elstner; Myeloperoxidase as a generator of drug free radicals, J Uetrecht; Antioxidant and pro-oxidant drugs in arthritis treatment, P Evans; Tamoxifen as an antioxidant and a cardioprotectant, H Wiseman; Nitric oxide — good and bad, B Freeman; Thiol radicals — significant or trivial? B Kalyanaraman; Radicals from one electron reduction of nitro compounds, aromatic N-oxides and quinones, P Wardman; Therapeutic iron chelators and their side effects, S Singh; Neurotoxic agents and their possible role in neuro-degenerative disease, P Jenner; Ultraviolet radiation and free radical damage to skin, R Tyrrell; Free radicals and food irradiation, N Dodd; How to characterise an antioxidant, B Halliwell; Plant phenolics - free radical scavengers or chain breaking antioxidants? C Rice-Evans; Dietary pro-oxidants and lipid oxidation products: atherogeneity toxicity and control, P Addis; Plant carotenoids and related molecules — important dietary antioxidants, N Krinsky; Antioxidants in food packaging: a risk factor? G Scott; Antioxidant agents in raw materials and products, C Eriksson.

1 85578 069 0 Hard 230 pages £60.00/US$96.00 November 1995

Oxidative Stress, Lipoproteins and Cardiovascular Dysfunction
Edited by C A Rice-Evans, UMDS, Guy's and St. Thomas' Hospital, 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 also reperfusion injury. The book will be of value to scientists and clinicians interested and involved in the development of this fertile area of research and highlights areas of future developments.

1 85578 045 3 Hard 190 pages £60.00/US$96.00 August 1995

Fundamentals of Enzyme Kinetics
A Cornish-Bowden, LCB-CNRS, Marseilles, France
Since the first edition was published in 1979, the development of techniques for studying and manipulating genes has transformed biochemistry. Nonetheless, enzymes remain at the heart of all living systems, and an understanding of how they operate is vital for understanding the chemistry of life.

This book describes the principles of enzyme kinetics, with an emphasis on the fundamentals, rather than an encyclopaedic accumulation of facts, to allow readers to fill in gaps for themselves and proceed in the subject as far as they need to. In this way it provides the basis for understanding enzyme kinetics, whether at the level of the undergraduate, the research student or the researcher.

Contents: Basic principles of chemical kinetics; Introduction to enzyme kinetics; Practical aspects of kinetic studies; How to derive steady-state rate equations; Inhibition and activation of enzymes; Reactions of more than one substrate; Use of isotopes for studying enzyme mechanisms; Environmental effects on enzymes; Control of enzyme activity; Kinetics of multi-enzyme systems; Fast reactions; Estimation of kinetic constants; References; Solutions to problems; Index.

1 85578 072 0 Paper £18.00/US$29.00 352 pages July 1995

* Postage and packing: UK customers add £2.00 per order, overseas customers add £3.00
EC customers should provide their VAT number, otherwise UK VAT will be charged where relevant. VAT no. GB 523 2392 69

AGS0895F