Announcing . . .

Molecular Membrane Biology

Formerly Membrane Biochemistry

MANAGING EDITOR

Professor J A Lucy, Department of Biochemistry and Chemistry, Royal Free Hospital School of Medicine, Rowland Hill Street, London NW3 2PF, UK.

Tel: +44 (0)71 794 0500 ext 3172/4999 • Fax: +44 (0)71 794 9645

ASSOCIATE EDITORS

Dr S A Baldwin, University of Leeds, UK
Dr R Blumenthal, National Institutes of Health, USA
Dr D E James, University of Queensland, Australia
Professor A Asano, Osaka University, Japan

Quarterly ◆ No Page Charges ◆ 50 Free Offprints



An Invitation to Contribute

Recent advances in molecular biology, cell biology, biochemistry and biophysics have lead to a spectacular increase in the understanding of biological membranes at the molecular level.

Molecular Membrane Blology (MMB) is being launched to provide a forum for researchers from diverse disciplines who have a primary interest in the study of biomembranes.

MMB will publish original papers and reviews that serve to advance knowledge and research in all molecular aspects of membrane structure and function including:

- receptors and signalling
- transporters, pores and channels
- synthesis and structure of membrane proteins
- translocation and targeting
- lipid organisation and asymmetry
- fusion, endocytosis, exocytosis and recycling
- cytoskeletal and extracellular interactions of membranes

Volume 11 (1994) • ISSN 0968-7688 • Quarterly Institutional US\$150/E85 • Personal US\$75/E45

Prospective authors of papers or review articles should contact the Managing Editor for Instructions to Authors or further information relating to MMB.

For further information about subscribing to MMB or to reserve a free sample copy contact: Linda Hann, Taylor & Francis, Rankine Road, Basingstoke, Hampshire RG24 OPR, UK:

Tel: +44 (0)256 840366 • Fax: +44 (0)256 479438

Postgraduate Study in the Biological Sciences

A Researcher's Companion R J Beynon

Thinking of a career in research? About to start - or finish - your PhD? About to start post-doctoral research? Then this guide is essential for you. It provides some of the basic advice and information that will be needed during a research training, with a two-fold emphasis; the importance of planning, and the need to develop independence of thought and action.



What is in it for you?

Students: It presents, in an easy and nondictatorial style, an indication of the way that you can proceed, and a brief description of the types of resources which can facilitate your progress. Supervisors: This book will excel as a foundation course on essential skills for research students that, although seen as peripheral to experimentation, mark a professional scientist. Used as a supplement to your established practices, it aims to extend student awareness and skills though their own efforts.

Contents: Starting out ♦ Developing your experimental skills ♦ Conducting a research project ♦ Writing about your work ♦ Speaking in public ♦ Computers and computing ♦ Safety and legislative control ♦ The graduate student as teacher ♦ Moving on

ISBN 1 85578 009 7 Paperback

150 pages

May 1993

£9.50/US\$17.00

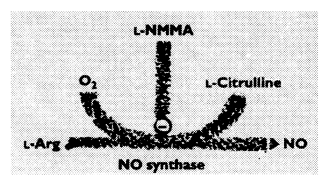


The Biology of Nitric Oxide

Part I - Physiological and Clinical Aspects

Edited by S Moncada, M A Marletta, J B Hibbs Jr. and E A Higgs

It is now widely recognised that nitric oxide acts as a signal transduction mechanism in many biological systems. Understanding the molecular mechanisms of this compound, its distribution and its relation to other important agents will be of vital physiological significance. Research in this area is expanding rapidly and has many implications for our understanding of the cardiovascular system, the central and peripheral nervous systems and host defence mechanisms.



The proceedings of the Second International Meeting on the Biology of Nitric Oxide brings together for the first time investigations from very different areas of research with a common interest in the newly discovered pathway synthesising nitric oxide from L-arginine in mammalian cells.

The proceedings are being published in two volumes, and Part I reports the aspects of nitric oxide research relating to the cardiovascular, central and peripheral nervous systems, as well as clinical data. Part II entitled Enzymology, Biochemistry and Immunology will be published in December 1992.

ISBN 1 85578 012 7 Hardback			£87.50/US\$160.00	
420 pages 146 pa		.	October 1992	
Part II - Enzymolog	gy, Biochemistry and I	mmunology		
ISBN 1 85578 013 5 Hardback		1	£57.50/US\$110.00	
230 pages 97 p		rs	December 1992	
Parts I and II purchased	together	£140.00/US\$260.00		
Order Form				
Please send me the followi	ng volumes of The Biology of	Nitric Oxide		
Title		Price	Quantity	
Part 1 - Physiological and Clinical Aspects		£87.50/US\$160.00		
Part 2 - Enzymology, Biochemistry and Immunology		£57.50/US\$110.00		
Parts 1 and 2		£140.00/US\$260.00		
☐ I enclose payment	* of £/US\$			
☐ Please debit my cre	edit card: 🗆 Visa 🕒 Mass	tercard/Access 🗖 Eurocard	☐ American Express	
Card No.		Expiry date	A STATE OF THE STA	
Signature	Signature			
Name				
		Postcode		
Please send me fur	ther information about this bo Reply to: Portland Press Ltd, C	ok. ommerce Way, Colchester CO2 81	HP, UK	
	Tel: (0206) 79	6351 Fax: (0206) 799331	LC 11 AFT OFOSK LICA	



In North America: Portland Press Inc, Ashgate Publishing Co, Old Post Road, Brookfield, VT 05036, USA

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

* Carriage: UK customers please add £2.00 per order, overseas customers add £3.00, US customers add US\$2.50 per book

Nutrient Regulation of Insulin Secretion

Edited by P R Flatt

The mechanism of insulin release in response to the body's intake of nutrients is a problem at the centre of research into diabetes. Nutrient Regulation of Insulin Secretion is a comprehensive review of the mechanisms by which nutrients, such as glucose, and neurohormonal stimuli generated by feeding, control pancreatic B-cell function in health and disease.

...an excellent collection of authoritative reviews. I was particularly impressed with the up-to-date feeling which was present throughout the book.'

K Docherty, The Biochemist

...a major work which will be a standard reference on the subject for some years.... It is extensively cross-referenced and despite the multiple authorship, it reads as a single volume. Flatt has done well to bring it all together so effectively. Anyone with even a vague interest in insulin secretion will find much of value."

D G Johnston, The Endocrinologist

ISBN 1 85578 004 6 Hardback

415 pages

£60.00/US\$111.00

February 1992



Orders* and enquiries should be sent to: Portland Press Ltd, Commerce Way, Colchester CO2 8HP, UK Tel: (0206) 796351 Fax: (0206) 799331 * Payment should accompany order and can be made by cheque or credit card.

Essays in Biochemistry



Volume 27

Edited by K F Tipton

Successfully relaunched by Portland Press in 1991 with a new format, each issue of Essays in Biochemistry contains more articles than before, carefully edited to provide information which can be assimilated by advanced undergraduates and are ideal as background to teaching notes.

Contents

The collagen superfamily - diverse structures and assemblies, D | S Hulmes

Towards an understanding of C3-C4 photosynthesis, S Rawsthome

The biochemistry of blood clotting: the digestion of a liquid to form a solid, MF Scully Endothelins, T Masaki and M Yanagisawa

Wither PQQ, WS McIntire Ubiquitin, R | Mayer and F | Doherty

The repair of DNA Alkylation damage by methyltransferases and glycosylases, LD Samson

Roles of protein phosphorylation in synaptic transmission, R Rodnight and S T Wofchuk

Biosensors: principles and practice, I D Newman and A P F Turner Cell death in Parkinson's disease, SA Greenfield

How groups of proteins titrate - a new approach, HBF Dixon

Proteolysis is a key process in virus replication, G Kemp, A Webster and W C Russell

ISBN 1 85578 015 1 Paperback £15.00/US\$30.00 July 1992 178 pages Orders* and enquiries should be sent to: Portland Press Ltd,
Commerce Way, Colchester CO2 8HP, UK Tel: (0206) 796351 Fax: (0206) 799331

* Payment should accompany order and can be made by cheque or credit card.

