

New from Portland Press

Neuropeptide Gene Expression

Edited by A J Turner

Neuropeptides are a rapidly growing class of biological signal molecules. Study of their molecular biology is providing insights into important mechanisms of gene expression. In this book, leading scientists survey the recent progress made in the identification of neuropeptides and the factors regulating their expression including transcription factors, enzymes involved in post-translational processing as well as agents modulating peptide hormone release at synaptic terminals. This book will be of interest to both neuroscientists and those studying gene expression in general.

1 85578 044 5 Hardback £65.00
300 pages August 1994

Temperature Adaptation of Biological Membranes

Edited by A R Cossins

This book examines current knowledge of the physical/structural adaptations of membranes to fluctuations in temperature.

New genetic and molecular biology approaches to investigating the underlying machinery are presented in the book. Also included are new perspectives on mechanisms of cold and heat damage, and adaptations which endow enhanced thermoresistance.

Essential reading for anyone studying membrane structure and function: biochemists, biophysicists and physiologists, also all those interested in cold/heat tolerance.

1 85578 062 3 Hardback £65.00
240 pages August 1994



New from Portland Press

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 Hard Sept 1994
230 pages £50.00/US\$80.00

Proteolysis and Protein Turnover

Edited by J S Bond and A J Barrett

Proteolysis participates in an impressive array of biological processes which includes blood clotting, tissue remodelling, nutrient acquisition, antigen processing and the meiotic cycle. In this book, leading experts portray a sense of how the field is moving, highlight the important discoveries and pinpoint the areas where progress is still to be made.

Contents: Thirty-six chapters covered in five sections: Keynote address; Molecular Aspects of Proteolytic Enzymes and Inhibitors; Cellular Aspects of Proteolytic Systems and Mechanisms of Intracellular Proteolysis; Protein Turnover in Tissues/Organisms; Pathological Aspects of Protein Turnover.

1 85578 039 9 Hard Jan 1994
290 pages £65.00/US\$100.00



*Special Offer on The Biochemical Basis of Biology Series of Videos

Video No. 3: Manipulating DNA

New

The Biochemical Basis of Biology Series

E J Wood, University of Leeds

The Biochemical Basis of Biology series of videotapes complement the teaching of Biology by helping teachers illustrate biochemical concepts in a dynamic way not possible with textbooks. They also allow students access to experiments which could never be demonstrated in a school laboratory.

Contents: Cutting DNA Shows how the DNA double helix can be cut using restriction enzymes. The emphasis is on the use of microscale techniques. **Electrophoresis of DNA** Graphics with pictures taken in the laboratory have been prepared to demonstrate how agarose gels are used to carry out the electro-phoresis of DNA. **Amplifying DNA** This section shows how a piece of DNA (eg a gene) may be specifically amplified using the Polymerase Chain Reaction. **Cloning DNA** The final section illustrates how a gene is inserted into

a bacterial plasmid and then re-inserted into a bacterium for possible commercial production of a protein.

Format: VHS/60 minutes 1994 £60.00 (+VAT)

Video 1: Cell Structure and Energy Production

This video is divided into 4 sections The electron microscope; Subcellular fractionation; Mitochondrial respiration: the oxygen electrode and the light reaction of photosynthesis.

PAL/NTSC/VHS 60 minutes 1986 £46.00(+VAT)

Video 2: DNA and Protein Synthesis

This is divided into 3 sections, The Measurement of Protein Synthesis by Means of Radioactivity; The Mechanism of Protein Synthesis; Viruses, Bacteriophages and the Hershey and Chase experiments

PAL/NTSC/VHS 45 minutes 1987 £46.00 (+VAT)

***Special Offer — Save £56.00**

Videos 1, 2 & 3 — only £96.00 (+VAT)



Announcing the next volume in the acclaimed series

Practical Methods in Electron Microscopy

Series Editor **Audrey M Glauert**

The **Practical Methods in Electron Microscopy** series which has gained an international reputation as the unique source of practical information for all electron microscopists is now published by Portland Press.

Vacuum Methods in Electron Microscopy

by **Wilbur C Bigelow**, University of Michigan, Ann Arbor, USA

The latest volume in this popular series gives full details and advice on the understanding and practical operation of the vacuum systems found in electron microscope laboratories. Detailed and fully illustrated descriptions are given of:

- basic vacuum processes
- functioning of vacuum gauges and pumps
- correct operating procedures for different types of vacuum systems
- procedures for detecting and repairing leaks in vacuum systems.

This book is essential for all scientists, technicians and engineers who are responsible for the operation of vacuum systems on electron microscopes and other scientific equipment.

I 85578 052 6 PKB £ 50.00/US\$77.00 I 85578 053 4 HBK £110.00/\$170.00 480 pp 1994

Orders and enquiries to: **Portland Press Ltd**, Commerce Way, Colchester CO2 8HP, UK
Tel: (0206) 796351 Fax: (0206) 799331 Or to: **Portland Press Inc.**, Old Post Road, Brookfield
VT 05036-9704, USA Tel (802) 276 3162 Fax: (802) 276 3837

ACY/0894/C



Portland Press Titles

Publisher for the Biochemical Society

The Biology of Nitric Oxide

Part 1 Physiological and Clinical Aspects

Edited by S Moncada, M A Marletta, J B Hibbs, A Higgs
I 85578 012 7 Hard 1992
420 pages £87.50

New Reprint

The Biology of Nitric Oxide

Part 2 Enzymology Biochemistry and Immunology

Edited by S Moncada, M A Marletta, J B Hibbs, A Higgs
I 85578 013 5 Hard 1992
265 pages £57.50

New Reprint

The Biology of Nitric Oxide

Part 3 Physiological and Clinical Aspects

Edited by S Moncada, M Feelisch, R Busse & A Higgs
I 85578 063 1 Hard Dec 1994
450 pages £110.00

New

The Biology of Nitric Oxide

Part 4 Enzymology, Biochemistry, and Immunology

Edited by S Moncada, M Feelisch, R Busse & A Higgs
I 85578 068 2 Hard Dec 1994
450 pages £110.00

New

Special Offer-Save £73.00 Buy All 4 Parts for £292.00

Nitric Oxide:

Brain and Immune System
S Moncada, G Nisticò and A Higgs

This book contains the proceedings of the First International Meeting on Nitric Oxide: Brain and Immune System. The meeting brought together the diverse research on nitric oxide and the interaction between the brain and immune system.

I 85578 046 1 Hard 1994
300 pp £78.00

Structural and Dynamic Properties of Lipids and Membranes

Edited by P J Quinn and R J Cherry
I 85578 014 3 Hard 1992
235 pages £42.50

The Annexins

Edited by S E Moss

"this volume is certainly the definitive source of information on this family of proteins. It will prove an invaluable reference book for researchers with very wide interests"

Trends in Cell Biology

I 85578 008 9 Hard 1992
173 pages £39.50

Address orders to: Portland Press

Commerce Way, Colchester,
CO2 8HP, UK
Tel:(0206) 796351 Fax:(0206) 799331

Or to: Portland Press Inc.,
(Distributed in North America by
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
AEA/1094/C

Temperature Adaptation of Biological Membranes

Edited by A R Cossins

This book examines current knowledge of the physical/structural adaptations of membranes to fluctuations in temperature. New genetic and molecular biology approaches to investigating the underlying machinery are presented in the book. Also included are new perspectives on mechanisms of cold and heat damage, and adaptations which endow enhanced thermoresistance. Essential reading for anyone studying membrane structure and function: biochemists, biophysicists and physiologists, also all those interested in cold/heat tolerance.

I 85578 062 3 Hard Aug 1994
240 pages £65.00

Membrane

Protein

Expression Systems

A User's Guide

G W Gould

This book is a simple-to-read laboratory manual describing the principles behind the commonly used expression systems, e.g. *Escherichia coli*, cell culture systems, *Xenopus* oocytes, baculovirus, vaccinia and yeast. Detailed experimental protocols for each system are provided in an easy-to-use, step-by-step format. The benefits and the likely pitfalls that newcomers might encounter, are discussed in each case.

I 85578 031 3 Spiral 1994
300 pages £29.50

New

New