Four firsts from BIOS SCIENTIFIC PUBLISHERS

Oncogenes and Tumor Suppressor Genes
F. Macdonald and C.H.J. Ford

This book is the first in a new series called "Medical Perspectives", devised specifically for non-specialists working in medicine and the medical sciences. Medical students in particular will find these concise texts useful. Primarily intended to inform and explain, each book in the series examines the fascinating developments now occurring in the life sciences which are having, or which are likely to have, a major impact on human medicine and medical practice.

In this book, the authors use the most up-to-date laboratory and clinical data to summarize our present understanding of the roles of oncogenes and tumor suppressor genes in cancer. They also describe techniques for studying these genes, their clinical relevance for diagnosis and prognosis, and ideas for turning this knowledge into useful clinical treatments.


Abscisic Acid: Physiology and Biochemistry
Edited by W. J. Davies and H. G. Jones

The first volume in this new series of high-quality, carefully edited, and topic-oriented reviews comprises an up-to-date survey of the state of our knowledge concerning the plant growth regulator, abscisic acid. Leading experts from the USA, Europe and Australia emphasise recent advances and the application of molecular techniques.

ISBN 1 872748 65 1 hardback to be published in October 1991, price provisionally £39.95/US$80.00

An Introduction to Centrifugation
T.C. Ford and J.M. Graham

"Introduction to Biotechniques" is a new series which gives the novice an introduction to basic techniques. Each book covers both the theory and the practical applications of a key technique. This first book explains what centrifugation is, what it does, how it does it, and the types of centrifuges, rotors, techniques, and density gradient media currently available. It is also useful for the more experienced worker who needs a better grasp of the theory to modify or design new separation methods.


Molecular Biology LABFAX
T.A. Brown

Tracking down useful data is time-consuming and frustrating. Now, a new series of books provides the data you need ... quickly and accurately. Labfax is the most comprehensive, easy-to-use, best value for money laboratory companion yet conceived.

ISBN 1 872748 00 7, spiral bound in hard case published January 1991, price £21.95

The LABFAX series is co-published in North America with Academic Press, Inc., and in the rest of the world with Blackwell Scientific Publications Ltd. Orders from North America to Academic Press Inc.

Orders to:
Portland Press Ltd, Commerce Way, Whitehall Industrial Estate, Colchester CO2 8HP, UK
Tel: (0206) 46351. Fax: (0206) 549331.
Portland Press is an accredited agent for Bios Scientific Publishers Ltd.
Nutrient Regulation of Insulin Secretion

edited by P. R. Flatt

ISBN 1 85578 004 6

Portland Press

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.

Contents

Insulin secretion and the entero-insular axis L.M. Morgan
Role of classical and peptidergic neurotransmitters in insulin secretion J.J. Holst
Intra-islet interactions V. Marks, E. Samols and J. Stagner
Biosynthesis of insulin secretory granule proteins P.C. Guest and J.C. Hutton
Regulation of insulin secretion by nutrients: the fuel concept W.J. Malaisse
Glucokinase: signal recognition enzyme for glucose-induced insulin secretion S. Lenzen
Phospholipids and insulin secretion N. G. Morgan and W. Montague
Intracellular pH and B-cell function L. Best
Regulation of K⁺ permeability and membrane potential in insulin-secreting cells J.-C. Henquin, A. Debuyser, G. Drews and T. D. Plant
Ion channels involved in the regulation of nutrient-stimulated insulin secretion F. M. Ashcroft, B. Williams, P. A. Smith and C. M. S. Fewtrell
Cytoplasmic calcium and insulin secretion B. Hellman, E. Gylfe, E. Grapengieser, P.-E. Lund and A. Marceström
The role of protein kinase C in insulin secretion S. J. Persaud, P.M. Jones and S.L. Howell
Cyclic AMP, protein phosphorylation and insulin secretion S. J. Hughes and S.J.H. Ashcroft
Molecular mechanisms of sulphonamide action in the pancreatic B-cell D.A. Nelson, L. Aguilar-Bryan, H. Raef and A.E. Boyd III
Mechanisms of destruction of insulin-secreting cells H. Okamoto

Copies of Nutrient Regulation of Insulin Secretion (price £60.00/US$111.00) can be ordered from Portland Press at the address below. Payment should accompany order and can be made by cheque or credit card.

24-Hour ordering by Fax: 0206 549331 (UK) 919 227 1566 (USA) (+44 206) 549331 (rest of the world)
Essays in Biochemistry is one of the most popular series of books created by the Biochemical Society. First started in 1965, and until recently published by Academic Press, the Society has now entrusted its publication to Portland Press. The series has undergone extensive revision to restore its relevance for its primary audience - advanced undergraduates, graduate students and their teachers.

Essays in Biochemistry will be published annually at the start of each academic year. Each volume will cover exciting and rapidly developing areas of biochemistry and molecular and cellular biology of particular interest to students and their teachers. Carefully selected bibliographies provide a lead in to the primary literature, helping readers pursue topics in greater depth.

Contents

The biochemistry of memory  Steven P. R. Rose
Tubulin and microtubules  Edward H. Byard and Bodo M.H. Lange
Plant signal perception and transduction: the role of the phosphoinositide system  Bjørn K. Drøbak
Artificial cell adhesive proteins  Kiyotoshi Sekiguchi, Toshinaga Maeda and Koji Titani
The urea cycle: a two compartment system  Malcolm Watford
Antibody engineering: an overview  Richard O'Kennedy and Paul Roben
Ecstasy: towards an understanding of the biochemical basis of the actions of MDMA  Marcus Rattray
Structure and function of ribonuclease A binding subsites  Xavier Parés, M. Victòria Nogués, Rafael de Llorens and Claudi M. Cuchillo
Metabolic studies using 13C nuclear magnetic resonance spectroscopy  Ronnitte Badar-Goffier and Herman Bachelard

Order form

Please send me ___ copies of Essays in Biochemistry
($12.50/US$25.00)
Name:_________________________________________________________
Address:_____________________________________________________
____________________________________________________________
Postcode: _____________________________
Credit card number: ________________________________
Expiry date: __________________________ Signature: ______________________
Payment can be made by cheque or credit card.
Send this order form to: Portland Press Ltd, Commerce Way, Colchester CO2 8HP England
Or order by fax: 0206 549331 (+44 206 549331)