New titles from Portland Press

Essays in Biochemistry Volume 27

Edited by Keith Tipton

Essays in Biochemistry has been appreciated as a source of material by biochemistry teachers for many years. Relaunched by Portland Press in 1991 with a new format it has returned to its original focus on topics at a level ideal for use by advanced undergraduates, graduate students and their teachers. Each essay provides a valuable overview of an exciting and rapidly developing area of biochemistry or molecular or cellular biology.

Contents

ISBN 1 85578 015 1 Paperback, 178 pages £15.00/US$30.00* August 1992

Still available ....

Essays in Biochemistry Volume 26, edited by K. F. Tipton

"I have little doubt that the current scientific interest of the topics, and the quick readability, conciseness and visual appeal of this collection of essays, will be of interest to students and teachers of many branches of modern biological science and not just of biochemistry as indicated in the title" Biochemical Education

ISBN 1 85578 007 0 Paperback 110 pages £12.50/US$25.00* 1991

Compendium of Biochemical Nomenclature and Related Documents

Edited by C. Lébecq

This is an essential reference text for all authors and editors in biochemistry and related disciplines. It contains all the current recommendations on nomenclature issued by the nomenclature committees of the International Union of Biochemistry. It also includes text from, and references to, other important nomenclature documents.
The book's main sections cover: amino acids, peptides and proteins; enzymes; nucleotides, nucleic acids and protein synthesis; carbohydrates; and lipids. There are also articles covering the nomenclature of: organic chemistry, isotopically modified compounds, phosphorus-containing compounds, tolic acids, vitamin B6, cornitoids and tetrapyrroles; as well as the presentation of thermodynamic data.

ISBN 185578 006 4 paperback 350 pages £18.00/US$35.00* August 1992

Nucleoside Triphosphatases in Energy Transduction, Cellular Regulation and Information Transfer in Biological Systems

A discussion meeting of the Royal Society

The importance of enzyme reactions in the transduction of energy and information is gradually being realized. Many of these enzyme reactions involve the hydrolysis of phosphate ester bonds and link a wide variety of processes within the cell: triphosphatase hydrolysis provides the energy required in sensory perception and cell signalling, as well as in a range of protein-DNA and protein-protein interactions.

This Discussion Meeting of the Royal Society focused on a class of physiologically diverse enzymes, including myo-inositol, the G-proteins and nitrogense, that can be grouped together because they share structural features and, most probably, a common mechanism. The interchange of ideas between the participants of the meeting will provide a stimulus for research workers in this field.

ISBN 1 85578 032 1, casebound, 120 pages (approx), £19.50/US$35.00*, August 1992

Orders for these books, or requests for further information should be sent to: Portland Press Commerce Way, Colchester CO2 8HP UK Tel: (0206) 796351 Fax: (0206) 796331 Orders from the USA and Canada should be sent to: Portland Press Inc, PO Box 2191, Chapel Hill, NC 27515-2191, USA.

*Carriage: UK customers please add £2.00 per order, overseas customers add £3.00, customers in the USA and Canada add US$8.00
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, 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 papers October 1992

Part II - Enzymology, Biochemistry and Immunology

ISBN 1 85578 013 5 Hardback £57.50/US$110.00
230 pages 97 papers December 1992

Parts I and II purchased together £140.00/US$260.00

Order Form

Please send me the following 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 credit card: ☐ Visa ☐ Mastercard/Access ☐ Eurocard ☐ American Express
Card No. ____________________________ Expiry date __________
Signature __________________________ Date __________

Name ____________________________
Address ___________________________________________
Postcode __________________________

☐ Please send me further information about this book.

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

An Anniversary Celebration of their Contributions to British Physiology

Edited by Lynn Bindman, Alison Brading and Tilli Tansey

This book focuses on a group of women who have made significant contributions to the field of physiology. Included are individual biographies, highlighting their scientific research and presenting extracts from original papers, together with a commentary for the non-expert.

This is a fascinating account, not only for physiologists, male and female, but also for others interested in the history of science and those concerned with the roles of women in science and in society.

Contents
Section I. The Bearded Ladies of Physiology? "To dine with ladies smelling of dog?" A brief history of women and the Physiological Society, E M Tansey
Section II. Public Recognition of Women Physiologists: Dames of the British Empire and Fellows of the Royal Society Dame Harriette Chick DBE, S Morris; Dame Janet Vaughan DBE, FRS, H Dodsworth; Mary Pickford FRS, M Phillips; Marthe L Vogt FRS, S Greenfield; Edith Bülbring FRS, A Brading; Elsie M Widdowson FRS, M Young; Dame Sheila Sherlock DBE, C A Seymour and L Bindman; (Emmeline) Jean Hanson FRS, S Page
Section III. Other Notable Women Physiologists: The Tweedy sisters — May Mellanby and Nora Edkins, E M Tansey, Margaret M A Murray, M Young, Sybil Cooper, A Brading; (Marion) Grace Eggleton, G Falk; Catherine O Hebb, A Silver, Eleanor Zaimis, A C Dolphin; Audrey U Smith, L Bindman; Pamela M Holton, L Bindman; Brenda M Schofield, S Wray. Contributors. Index

Published by Portland Press Inc.

Clinical Detective Stories

A Problem-based Approach to Cases in Energy and Acid-Base Metabolism

M L Halperin and F S Rolleston

Not just another biochemistry textbook, but a new concept in student learning

This book is written for students who want to apply fundamental concepts of energy and acid-base metabolism to clinical problems. It uses more than 50 clinical cases, with data obtained in the hospital setting, to introduce each set of concepts, and to provide the basis for discussion of the needed biochemistry and physiology. Questions and commentary drawn from human and veterinary medicine provide a broad scope for understanding the concepts presented; details of metabolism are presented only when they are necessary to an understanding of clinical medicine. The book is divided into five sections:

Energy and Acid-Base Physiology
Clinical Applications
Metabolic Function and Control
Discussion of Questions
Structures and Pathways

"I am very impressed and enthusiastic about Clinical Detective Stories. I, and my students, have always learned better from books that are based on concepts and case examples. This is a great book!"

John W Hallett, Jr, Director of Education, Mayo Clinic


ISBN 1 85578 999 X Paperback £21.95/US$32.50 300 pages March 1993