Biochemical Journal

Chairman of Editorial Board: Peter Parker (ICRF; London, UK)
http://www.BiochemJ.org

The Biochemical Journal is available online offering many additional advantages:
- New – Every year in January the online content for the previous years will become free
- Published online one week early
- Electronic multi-media adjuncts
- Medline and Inter-journal linking

Subscription – 2000: Volumes 345–352 (24 issues)
North America: US$1950.00 Rest of World: £1110.00

Biotechnology and Applied Biochemistry

Editor-in-Chief: Roger Lundblad (Chapel Hill, USA)
http://bab.portlandpress.com

In addition to the features of the Biochemical Journal Online, the full text of papers for Biotechnology & Applied Biochemistry are now published online as soon as they are ready, several weeks before the printed edition.

It includes scholarly articles and reviews concerning the expression, purification, characterization and application of biological macromolecules in therapeutics and diagnostics.

Subscription – 2000: Volumes 31–32 (6 issues)
North America: US$250.00 Rest of World: £143.00

Clinical Science

Editor-in-Chief: Kim Bartlett (Newcastle-upon-Tyne, UK); Associate Editor Americas: Aubrey Taylor (Mobile, USA); Associate Editor Pacific Rim: Stephen Harrap (Melbourne, Australia)
http://cs.portlandpress.com

Full access to online papers from 1998, abstracts from 1997 plus full text of papers published online as soon as they are ready.

Publishes articles and reviews on all aspects of clinical investigation, including biochemical, physiological, immunological, cellular, molecular biological and other approaches of relevance to disease in man.

Subscription – 2000: Volumes 98–99 (12 issues)
North America: US$525.00 Rest of World: £290.00

Biochemical Society Transactions

http://bst.portlandpress.com

Missed the Biochemical Society Meeting? - Don't Miss the Science

The Biochemical Society's conferences bring together some of the best biochemical and life-science research by international speakers. Biochemical Society Transactions contains the scientific reports and poster abstracts from these meetings. The prestigious medal lectures are also published.

New for 2000 full papers will be published online as well as speaker abstracts.

Subscription - 2000: Volume 28 (6 parts)
North America: US$305.00 Rest of World: £178.00

Free to subscribers

Full free online access to the current year of these journals is restricted to institutions that have a subscription to the printed version. Ask your subscribing library to contact us to ensure you have access to papers in these online journals as soon as they are available.

Contact: support@portlandpress.com
Textbooks from Portland Press

Fundamentals of Enzyme Kinetics
By A Cornish-Bowden, CNRS, Marseilles, France

1 85578 072 0 Paperback 1995 352 pages £18.00 Discount price: £13.50

This book describes the fundamentals of enzyme kinetics, with an emphasis on principles rather than an encyclopaedic accumulation of facts, to allow readers to fill gaps for themselves and proceed in the subject as far as they need to go.

It provides the basis for understanding enzyme kinetics, whether at the level of the undergraduate, the research student or the researcher.

"Cornish-Bowden's recently revised Fundamentals of Enzyme Kinetics allows me to offer praise while retaining my self respect, for this is a truly excellent book... I have not compared this book with the previous edition, mainly because my copy of that book was 'borrowed' (permanently) by a person unknown. This is probably an indication of the value of the previous edition. I shall be guarding my copy of the present book more carefully."

Ronald Duggleby, Protein Science

"It gives the best presentation available and is an essential complement to modern texts of biochemistry, which tend to minimize their treatment of enzyme kinetics."

Journal of Membrane Biology

Understanding the Control of Metabolism
By D Fell, Oxford Brookes University, UK

1 85578 047 X Paperback 1996 300 pages £18.95 Discount price: £14.20

This book explains how a new view on the regulation of metabolism has been opened by the theory of Metabolic Control Analysis. It is the first textbook to bring together a full explanation of the new theory with an account of its experimental implementation since its origins in the 1970s. As well as noting the differences between Metabolic Control Analysis and traditional metabolic biochemistry, the book sets the background in enzyme kinetics and metabolic investigations on which the new theory draws.

Understanding the Control of Metabolism is written primarily as a course book for undergraduates who have already taken a basic course in biochemistry and are now studying enzymology and metabolism in more detail. It will supplement the biochemistry textbooks which do not deal with this topic in a coherent and integrated fashion.

"Buy, beg or borrow this excellent book, but READ it if you ever use the words "control" or "regulate" in your thinking, research, or teaching. It may change your whole way of looking at one of the main strands of biochemistry."

Protein Science

"Understanding the Control of Metabolism proves to be the book that metabolic control analysis has been needing for years."

Trends in Biochemical Sciences

Life Chemistry & Molecular Biology
By El Wood, University of Leeds, UK, CA Smith, Manchester Metropolitan University, UK and WR Pickering, Canterbury, UK

1 85578 064 X Paperback 1996 230 pages £16.00 Discount price: £12.00

This is a post-16 course biology book which uses a unique and innovative format, consisting of a series of annotated diagrams with linking text, to make it an ideal study-guide for students as well as a valuable tool for teachers. Each chapter includes further reading suggestions and also examination questions. Biological principles and their applications in commercial, medical, ecological and physiological contexts are explained in the book. The text provides information for the new A-level Biology syllabuses, and is equally useful for undergraduates and students on vocational life-science courses.