Cell Signalling Biology

Portland Press officially launched Cell Signalling Biology (www.cellsignallingbiology.org), an outstanding new online reference work from one of the world's leading experts, Professor Sir Michael J. Berridge (Cambridge) in July 2006.

Cell Signalling Biology provides researchers, teachers and students alike with an essential online resource describing the biology of cell signalling. It is published using EESI-View, the innovative and highly acclaimed online format first developed by Portland Press for the Biochemical Journal.

A sample module and synopses are freely available at www.cellsignallingbiology.org

- Anytime-start 12-month subscription
- Single-site institutional subscription price
  - £150/$285/€255
- COUNTER Compliant Usage Statistics available
- Multi-site and Consortia Licences available
- Annual updates
- Use in course packs, e-reserves and VLEs permitted
- ISSN 1749-7787

"Mike Berridge's genius for this subject is evident in the clear and concise manner that he condenses the must know information on each signalling pathway. This brings the complex and continually changing signalling landscape to life on your computer screen. I highly recommend this resource to everyone from novice to signal transduction aficionado."

John D. Scott, FRS, Howard Hughes Medical Institute, Vollum Institute

Biochemical Journal

- re-born for the digital age

If the scholarly journal was invented for the digital age, what would it look like?


Subscribers will also benefit from additional content, including BJ Classics (classic papers and people that have made a major contribution to emerging areas of research in context) and the Centenary Symposium (available online via a video webcast).

The new BJ website will also offer library branding and enhanced personalized searching and alerting services.
New Impact Factors announced

The Biochemical Journal, which celebrated 100 years of scientific publishing in 2006, maintains an excellent position with an Impact Factor of 4.2, while other comparable Biochemistry and Molecular Biology journals suffer falling Impact Factors.

Other Portland Press serials have seen an increase in their Impact Factors:
- Biochemical Society Transactions: Up to 3.1
- Biology of the Cell: Up to 3.2
- Biotechnology and Applied Biochemistry: Up to 1.89
- Clinical Science: Up to 2.6
- Biochemical Society Symposia: Up to 4.3


Also in 2007!

Biotechnology and Applied Biochemistry
Increased frequency in 2007 from 9 to 12 online issues (9 print issues)
Visit www.babonline.org for full details.

Clinical Science
Increased frequency in 2007 from 12 to 24 online issues (12 print issues)
Visit www.clinsci.org for full details.

Biochemical Society Transactions
Now available in EESI-View format in addition to PDF and HTML.
EESI-View is only available to current subscribers.
Visit www.biochemsoctrans.org for further details and to view a sample paper.

Librarian alerting service
Keep up to date with the latest developments from Portland Press by signing up to our Librarian Alerting Service at www.portlandpress.com/pp/info

Multi-site licences
Licences available for Portland Press and the Society for Endocrinology/BioScientifica journals
- Choose from a total of 14 learned society serials
- Single-site, multi-site or global access available
- Select individual titles to suit your faculty’s needs
Visit www.portlandpress.com/licensing.htm for further information and FAQs.

2007 Subscription prices
2007 subscription prices for Portland Press journals and e-resources are available at www.portlandpress.com/pcs/journals/pricelist_pp.htm

Save up to 13% by converting your subscriptions to online only.