

**The European Peptide
Society website**

www.eurpepsoc.com

Keeping you
up-to-date with all
the latest advances
in international
peptide science
through publication
of news,
in-depth reports,
and outstanding
research



InterScience®
DISCOVER SOMETHING GREAT



**Journal
of Peptide
Science**

www.interscience.wiley.com/journal/jpepsci

The official journal of the European Peptide Society

Find out how you can access this information
at your fingertips – see overleaf for details

Latest News, Features and much, much more delivered via www.eurpepsoc.com



The **European Peptide Society (EPS)** is a non-profit association established for the public benefit to promote in Europe and in certain neighbouring countries the advancement of education and in particular the scientific study of the chemistry, biochemistry and biology of peptides.

Through the EPS website, www.eurpepsoc.com, you can join the EPS, along with 1200 members worldwide – absolutely FREE, and access all the benefits of membership:

- News
- Features
- Calendar of Meetings
- Bulletin: Regular e-mails
- Publications:
 - EPS newsletter: Spring and Autumn each year
 - Special EPS rate for print copy of the *Journal of Peptide Science*
 - Special offers on John Wiley & Sons Peptide Science books
- Awards
- Links Directory
- Access to www.pepsoc.com, the global peptide societies network

Interested in advertising on the EPS website?

Opportunities include advertising and sponsorship of the bulletin email. Contact: Wayne Frost (wfrost@wiley.co.uk)



Visit

www.eurpepsoc.com

today and take advantage of all these EPS membership benefits

Subscribe to the **Journal of Peptide Science** and access outstanding research with growing impact

Since starting in 1994, the *Journal of Peptide Science* has grown in breadth, content and impact. As the official journal of the European Peptide Society, the journal is now recognised throughout the world as a premier research resource for all peptide scientists, building bridges between physical chemistry and the bioscience communities.

Available in print and online, an annual subscription provides:

- 12 issues of key primary research on all aspects of peptide chemistry, biochemistry and biology
- International research from institutions of excellence throughout North America, Asia and Europe
- Original articles, rapid communications, invited reviews, special issues and major conference abstract/supplements

Top 4 Most Accessed Papers – Have you read them?

- Isolation and characterization of antimicrobial proteins and peptide from chicken liver (Vol. 13, No. 6)
- Limiting racemization and aspartimide formation in microwave-enhanced Fmoc solid phase peptide synthesis (Vol. 13, No. 3)
- Synthesis of peptide aldehydes (Vol. 13, No. 1)
- Peptides as tools and drugs for immunotherapies (Vol. 13, No. 9)

Online Benefits offered via Wiley Interscience:

- 24 hour instant access to full text PDF and references with CrossRef links
- Articles available online ahead of print through Early-View™ service
- Content Alerts – table of contents of the latest issue automatically sent, once published. Click on "Set E-Mail Alert"
- RSS Feeds available for table of contents and EarlyView™ articles
- Saved Search Alerts – automatic notification of an article matching your saved query, once published
- Access to content from 1995 onwards



EDITOR-IN-CHIEF

Luis Moroder,
Max-Planck-Institut für Biochemie
in Martinsried, Germany



EDITORS

Ernest Giralt
Institut de Recerca Biomèdica de
Barcelona, Spain

Micheal Chorev
Laboratory for Translational
Research,
Harvard Medical School, USA

John D Wade
Howard Florey Institute, University of
Melbourne, Australia

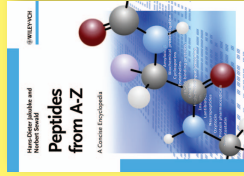
Yoshiaki Kiso
Center for Frontier Research
in Medicinal Sciences, Kyoto
Pharmaceutical University, Japan

Paulo Rovero
Laboratorio Interpartimentale de
Chimica e Biologia di Peptidi e
Proteine, Università degli Studi di
Firenze, Italy

Latest books published in proteins and peptides

PEPTIDES FROM A TO Z:

**Peptides
from A-Z**
A Concise
Encyclopedia
Norbert Sewald
University of
Bielefeld, Germany;
Hans-Dieter
Jakubke University
of Leipzig, Germany

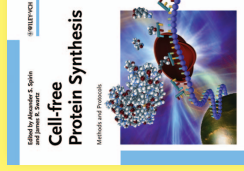


ISBN: 978-3-527-31722-6
Hardback • 357 Pages
March 2008
£70.00 / €105.00 / \$135.00

CELL-FREE PROTEIN SYNTHESIS

Methods and
Protocols

Alexander S.
Spirin *Russian
Academy of
Sciences, Pushchino,
Russia;*
James R. Swartz
*Stanford University,
Stanford, USA*



ISBN: 978-3-527-31649-6
Hardback • 262 Pages
October 2007
£55.00 / €82.50 / \$110.00

HUMAN BLOOD PLASMA PROTEINS

Structure and
Function

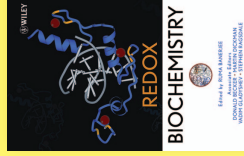
Johann Schaller
Universität Bern;
Simon Gerber;
Urs Kaempfer;
Sofia Lejon;
Christian Trachsel



ISBN: 978-0-470-01674-9
Hardback • 512 Pages
March 2008
£85.00 / €127.50 / \$170.00

REDOX BIOCHEMISTRY

Ruma Banerjee
*Univ. of Nebraska,
Lincoln*

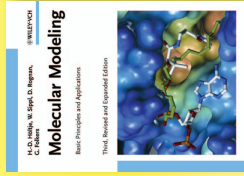


ISBN: 978-0-471-78624-5
Hardback • 317 Pages
January 2008
£52.95 / €75.20 / \$99.95

MOLECULAR MODELING

Basic
Principles and
Applications,
3rd Edition

Hans-Dieter
Höltje University
of Duesseldorf,
Germany;
Wolfgang Sippl



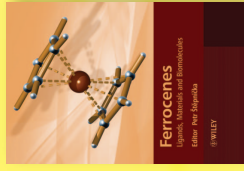
University of Halle-Wittenberg, Germany;
Didier Rognan University of Strasbourg,
France; Gerd Folkers Swiss Institute of
Technology (ETH), Zürich, Switzerland

ISBN: 978-3-527-31568-0
Paperback • 320 Pages
January 2008
£40.00 / €60.00 / \$80.00

FERROCENES

Ligands,
Materials and
Biomolecules

Petr Štěpnička

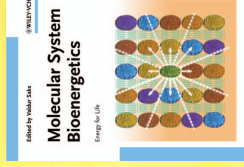


ISBN: 978-0-470-03585-6
Hardback • 672 Pages
February 2008
£120.00 / €180.00 / \$240.00

MOLECULAR SYSTEM BIO- ENERGETICS

Energy for Life

Valdur Saks
*University of
Grenoble, France*



ISBN: 978-3-527-31787-5
Hardback • 633 Pages
September 2007
£110.00 / €165.00 / \$215.00

HIGH- DENSITY LIPO- PROTEINS

From Basic
Biology to
Clinical Aspects

Christopher J.
Fielding University
of California, San
Francisco, USA



ISBN: 978-3-527-31717-2
Hardback • 553 Pages
September 2007
£100.00 / €150.00 / \$200.00

To order online and view our full catalogue of books visit www.wiley.com