

Order Form

Analytical Letters

- Institutional Print and Online: US\$4,746/£2,876
- Institutional Online-Only: US\$4,508/£2,732
- Personal Print: US\$1,204/£730

Applied Spectroscopy Reviews

- Institutional Print and Online: US\$1,845/£1,118
- Institutional Online-Only: US\$1,752/£1,062
- Personal Print: US\$463/£280

Critical Reviews in Analytical Chemistry

- Institutional Print and Online: US\$803/£486
- Institutional Online-Only: US\$762/£461
- Personal Print: US\$151/£91

Instrumentation Science & Technology

- Institutional Print and Online: US\$1,716/£1,040
- Institutional Online-Only: US\$1,630/£988
- Personal Print: US\$444/£268

International Journal of Environmental Analytical Chemistry

- Institutional Print and Online: US\$3,985/£3,189
- Institutional Online-Only: US\$3,785/£3,029

Journal of Experimental Nanoscience

- Institutional Print and Online: US\$302/£189
- Institutional Online-Only: US\$286/£179
- Personal Print: US\$77/£48

Journal of Liquid Chromatography & Related Technologies

- Institutional Print and Online: US\$4,004/£2,426
- Institutional Online-Only: US\$3,803/£2,304
- Personal Print: US\$889/£538

Preparative Biochemistry & Biotechnology

- Institutional Print and Online: US\$1,311/£793
- Institutional Online-Only: US\$1,245/£753
- Personal Print: US\$317/£192

SAR and QSAR in Environmental Research

- Institutional Print and Online: US\$2,320/£1,813
- Institutional Online-Only: US\$2,204/£1,722
- Personal Print: US\$260/£213

Separation & Purification Reviews

- Institutional Print and Online: US\$883/£534
- Institutional Online-Only: US\$838/£507
- Personal Print: US\$190/£114

Separation Science and Technology

- Institutional Print and Online: US\$3,808/£2,307
- Institutional Online-Only: US\$3,617/£2,191
- Personal Print: US\$629/£381

Solvent Extraction and Ion Exchange

- Institutional Print and Online: US\$2,064/£1,251
- Institutional Online-Only: US\$1,960/£1,188
- Personal Print: US\$444/£268

Spectroscopy Letters

- Institutional Print and Online: US\$2,064/£1,251
- Institutional Online-Only: US\$1,960/£1,188
- Personal Print: US\$444/£268

PAYMENT METHODS:

- I have enclosed my check/money order *Make payable to Taylor & Francis in U.S. funds only
- Please send me an invoice
- PO # _____ Date _____
- Please bill my VISA MC AMEX

Card # _____ Exp _____

Signature _____ Telephone _____

(Required for credit card purchases)

BILL TO/SHIP TO:

Name _____

Address _____

City/State/Zip _____

Email _____

RG06306D

Return this Form to:

NORTH AMERICA:

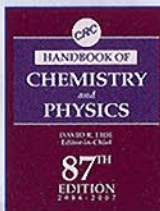
Taylor & Francis
Attn: Journals Customer Service
325 Chestnut Street • Philadelphia, PA 19106
Toll Free: (800) 354-1420, Press "4" for Customer Service
customerservice@taylorandfrancis.com

UK AND ALL OTHER TERRITORIES:

Informa UK Ltd.
Customer Services Department
P.O. Box 129 • Colchester, CO3 3LR, UK
Telephone: +44 (0)20 7017 5544
tf.enquiries@tfinforma.com

Products of Related Interest from Taylor & Francis

David R. Lide, National Institute of Standards and Technology (retired)



CRC Handbook of Chemistry and Physics, 87th Edition

ISBN: 0-8493-0487-3 • June 2006 • \$139.95/£79

For more than 90 years, researchers around the world have relied on the *CRC Handbook of Chemistry and Physics* for authoritative, up-to-date data. Many of the most heavily used tables in the book received major updates and expansions, most notably: Physical Properties of Inorganic Compounds, Enthalpy of Fusion, Bond Dissociation Energies, Table of the Isotopes, Inorganic Ion and Ligand Nomenclature, Chemical Carcinogens, and Global Temperature Trends.

- Continues to be the most accurate, reliable, and current resource available on chemical data
- Provides the widest and most complete coverage of data on properties of inorganic and organic compounds
- Provides new references to help keep readers up to date

Also Available on CD!

CRC Handbook of Chemistry and Physics on CD-ROM Version 2007

ISBN: 0-8493-2878-0 • August 2006 • \$159.95/£92

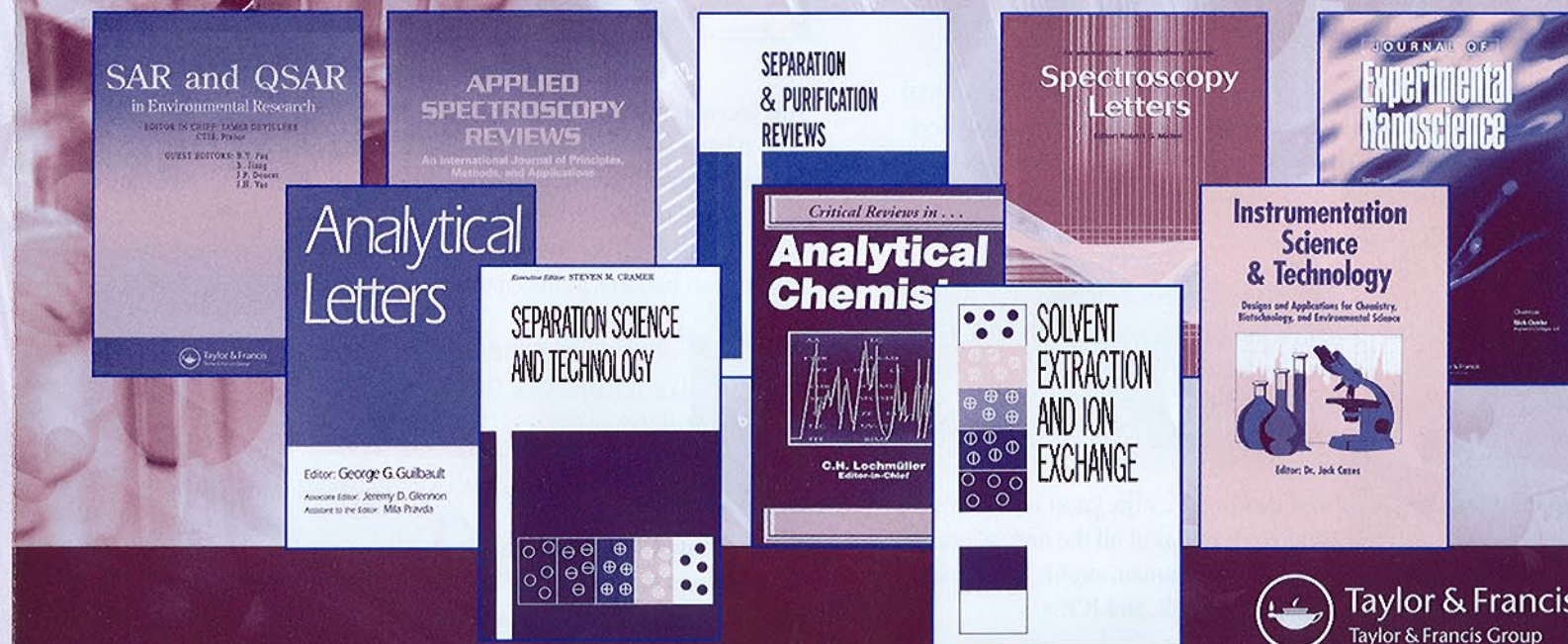
The *CRC Handbook of Chemistry and Physics on CD-ROM Version 2007* provides a thorough range of critically evaluated data in a convenient, electronic format. This CD-ROM contains all of the information found in the 87th print edition augmented by a range of special utilities, such as structure searching, interactive data management, cross-table searching by topic or structure, and powerful data selection tools that allow you to customize the display and export data.

Features include:

- Interactive tables in spreadsheet format—sort, edit, and merge them to suit your purpose
- Tables hot-linked to chemical structures
- Cross-table searching—one search locates everything about a specific topic
- Powerful data selection tools that allow you to customize the display and export data



Key journals for the latest research and developments in analytical chemistry...



Taylor & Francis
Taylor & Francis Group



www.taylorandfrancis.com
Taylor & Francis
Analytical Chemistry Journals from

325 Chestnut Street • Philadelphia, PA 19106

Taylor & Francis Group



Taylor & Francis

For more information on these products and to place an order, go to: www.crcpress.com.

FREE Online access with every institutional print subscription...Online-only access is also offered!

Analytical Letters

Analytical Letters

Executive Editor: **George G. Guilbault**
University College Cork, Ireland
Volume 40 • 18 issues per annum
Print ISSN: 0003-2719 • Online ISSN: 1532-236X

ISI Impact Factor of 1.036*

Analytical Letters provides the fastest, most efficient transmittal of recent advances in the areas of analytical chemistry, analytical biochemistry, clinical chemistry, forensic and toxicological analyses, environmental analysis, separations, electrochemistry, and spectroscopy.

APPLIED SPECTROSCOPY REVIEWS

Applied Spectroscopy Reviews

Editor-in-Chief: **Joseph A. Sneddon**
McNeese State University, USA
Volume 42 • Bimonthly
Print ISSN: 0570-4928 • Online ISSN: 1520-569X

ISI Impact Factor of 2.357*

Applied Spectroscopy Reviews provides the latest information on the principles, methods, and applications of all the diverse branches of spectroscopy, from X-ray, infrared, Raman, atomic absorption, and ESR to microwave, mass, NQR, NMR, and ICP.

Critical Reviews in Analytical Chemistry

Critical Reviews in Analytical Chemistry

Editor-in-Chief: **C. H. Lochmüller**
Duke University, USA
Volume 37 • Quarterly
Print ISSN: 1040-8347 • Online ISSN: 1547-6510

ISI Impact Factor of 1.632*

This journal provides in-depth, scholarly, insightful reviews of important topics within the vast discipline of analytical chemistry and other chemical measurement sciences.

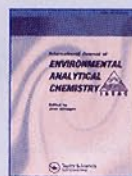
Instrumentation Science & Technology

Instrumentation Science & Technology

Editor-in-Chief: **Jack Cazes**
Florida Atlantic University, USA
Volume 35 • Bimonthly
Print ISSN: 1073-9149 • Online ISSN: 1525-6030

Instrumentation Science & Technology is an internationally acclaimed forum for the fast publication of critical, peer-reviewed manuscripts dealing with innovative instrument design and applications in chemistry, physics, biotechnology, and environmental science.

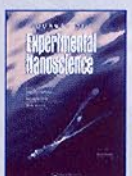
For a complete listing of our chemistry journals, visit:
www.tandf.co.uk/journals/sublist.asp



International Journal of Environmental Analytical Chemistry

Editor: **Juan Albaigés**
CID-CSIC, Spain
Volume 87 • 15 issues per annum
Print ISSN: 0306-7319 • Online ISSN: 1029-0397

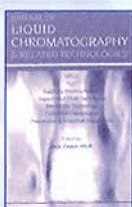
This journal presents original research on all aspects of analytical work related to environmental problems such as the analysis of organic, inorganic, and radioactive pollutants in air and water; determination of harmful substances, including their metabolic breakdown products; and analytical methods for metabolic breakdown patterns or other chemical degradation patterns in the environment and in biological samples.



Journal of Experimental Nanoscience

Chairman: **Nick Quirke**
Imperial College, United Kingdom
Volume 2 • Quarterly
Print ISSN: 1745-8080 • Online ISSN: 1745-8099

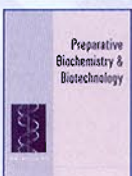
The **Journal of Experimental Nanoscience** publishes original contributions to nanoscience in a range of fields including biology; biochemistry; physics; chemistry; chemical, electrical, and mechanical engineering; materials; pharmaceuticals; and medicine.



Journal of Liquid Chromatography & Related Technologies

Editor-in-Chief: **Jack Cazes**
Florida Atlantic University, USA
Volume 30 • 20 issues per annum
Print ISSN: 1082-6076 • Online ISSN: 1520-572X

This internationally acclaimed journal publishes critical, peer-reviewed manuscripts dealing with analytical, preparative, and process scale liquid chromatography and all of its related technologies. These technologies include TLC, capillary electrophoresis, capillary electrochromatography, supercritical fluid chromatography and extraction, field-flow technologies, affinity, and much more.



Preparative Biochemistry & Biotechnology

Editor: **Jack Cazes**
Florida Atlantic University, USA
Volume 37 • Quarterly
Print ISSN: 1082-6068 • Online ISSN: 1532-2297

This journal is an international forum for the rapid dissemination of research results dealing with all aspects of preparative techniques in biochemistry, biotechnology, and other life science disciplines. These include synthetic methods, production (manufacturing), separation, isolation, and purification of materials of biochemical and biotechnological importance, at the laboratory, pilot, and production scale levels.



SAR and QSAR in Environmental Research

Editor-in-Chief: **James Devillers**
Centre de Traitement de l'Information Scientifique, France
Volume 18 • 8 issues per annum
Print ISSN: 1062-936X • Online ISSN: 1029-046X

ISI Impact Factor of 1.753*

SAR and QSAR in Environmental Research is an international journal that publishes papers on the fundamental and practical aspects of the structure-activity and structure-property relationships in the fields of environmental science, agrochemistry, toxicology, pharmacology, and applied chemistry. Additional topics covered by the journal include topological and physicochemical descriptors; mathematical, statistical, and graphical methods for data analysis; computer methods and programs; original applications; and comparative studies.



Separation & Purification Reviews

Editor-in-Chief: **Alain Berthod**
Universite de Lyon, France
Volume 36 • Quarterly
Print ISSN: 1542-2119 • Online ISSN: 1542-2127

ISI Impact Factor of 1.571*

This journal provides comprehensive summaries and interdisciplinary viewpoints of significant developments in all areas of separation and purification, including innovative methods, apparatus, theories, and applications. Topics include adsorption, centrifugation, chromatography, crystallization, distillation, extraction, filtration, ion exchange, and membrane separations.



Separation Science and Technology

Executive Editor: **Steven M. Cramer**
Rensselaer Polytechnic Institute, USA
Volume 42 • 16 issues per annum
Print ISSN: 0149-6395 • Online ISSN: 1520-5754

Offering authoritative and critical articles, notes, and reviews on all the varied aspects of separation, this journal presents concepts and techniques for addressing separation challenges in a variety of fields displaying the full interplay between the basic sciences and innovative technology.



Solvent Extraction and Ion Exchange

Editors-in-Chief: **Kenneth L. Nash**
Washington State University, USA
Bruce A. Moyer
Oak Ridge National Laboratory, USA
Volume 25 • Bimonthly
Print ISSN: 0736-6299 • Online ISSN: 1532-2262

This international journal provides current, comprehensive coverage of advances and developments in all areas of solvent extraction and ion exchange and their related methods, underlying principles, and materials.



Spectroscopy Letters

Executive Editor: **Robert G. Michel**
University of Connecticut, USA
Volume 40 • Bimonthly
Print ISSN: 0038-7010 • Online ISSN: 1532-2289

Spectroscopy Letters provides vital coverage of fundamental developments, new or improved instrumentation, spectroscopic diagnostics, and applications of spectroscopy across all disciplines.

Online Services Available from Taylor & Francis



Scholarly Articles Research Alerting

SARA is a free email contents alerting service designed to deliver tables of contents for over 1,050 journals of your choice in advance of the printed version. Registering for the service is simple and you can now request to receive alerts by main category, subcategory, title, or keyword. For more information, visit: www.tandf.co.uk/sara.

Online Sample Copies: FREE fully-searchable sample copies of the journals published by Taylor & Francis are available. To access an online sample copy, visit the following web site, select a journal, and follow the instructions under "Online Sample Copy": www.tandf.co.uk/journals/onlinesamples.asp.

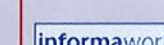


CrossRef: An international active reference linking service. Visit www.crossref.org for more information.

LibSite: Visit the new Taylor & Francis web resource for librarian and information professionals at www.tandf.co.uk/libsite.



E-Updates Register your e-mail address at www.tandf.co.uk/eupdates to receive information on books, journals, and other news within your areas of interest.



informaworld™: A world of specialist information for the academic, professional, and business communities. To find out more, go to: www.informaworld.com.

Online Access

Institutional subscribers to the print version of the journal can enjoy FREE online access. Online-only access is also an option. For further information, visit: www.tandf.co.uk/online.

*Copyright: Journal Citation Reports®, Thompson Scientific, 2006.

To access a FREE fully-searchable online sample copy of these journals, go to: www.tandf.co.uk/journals/onlinesamples.asp!