

## JOURNAL OF SOLID STATE CHEMISTRY

### Editor

M. G. Kanatzidis  
Department of Chemistry  
Michigan State University  
320 Chemistry Building  
East Lansing, Michigan 48824  
E-mail: [jssc@argus.cem.msu.edu](mailto:jssc@argus.cem.msu.edu)  
Fax: (517) 353-1793

### Associate Editor

S. M. Kauzlarich  
University of California  
One Shields Avenue  
Davis, California 95616  
E-mail: [jssc@chem.ucdavis.edu](mailto:jssc@chem.ucdavis.edu)  
Fax: (530) 752-8995

### Associate Editor

H.-C. zur Loye  
Department of Chemistry  
University of South Carolina  
Columbia, South Carolina 29208  
E-mail: [jssc@mail.chem.sc.edu](mailto:jssc@mail.chem.sc.edu)  
Fax: (803) 777-8508

### Editorial Advisory Board

- M. A. Alario-Franco  
*Universidad Complutense  
Madrid 3, Spain*
- P. D. Battle  
*University of Oxford  
Oxford OX1 3QR, UK*
- A. K. Cheetham  
*University of California  
Santa Barbara, California 93106*
- A. Clearfield  
*Texas A & M University  
College Station, Texas 77843*
- J. H. Choy  
*Seoul National University  
151-742 Seoul, Korea*
- C. Delmas  
*CNRS and Ecole  
Nationale Sup.  
Pessac, France 33608*
- F. J. DiSalvo  
*Cornell University  
Ithaca, New York 14853*
- R. Dronskowskki  
*University of Aachen  
52056 Aachen, Germany*
- L. Eyring  
*Arizona State University  
Tempe, Arizona 85281*
- G. Ferey  
*Université de Versailles  
78035 Versailles, France*
- H. F. Franzen  
*Iowa State University  
Ames, Iowa 50010*
- J. B. Goodenough  
*University of Texas  
Austin, Texas 78712*
- J. E. Greedan  
*McMaster University  
Hamilton, Ontario L8S 4M1  
Canada*
- M. Greenblatt  
*Rutgers University  
Piscataway, New Jersey 08855*
- J. M. Honig  
*Purdue University  
West Lafayette 47907, Indiana*
- J. A. Ibers  
*Northwestern University  
Evanston, Illinois 60208-3113*
- S. Iida  
*4-23-11, Funabashi  
Setagaya-ku, Tokyo 156, Japan*
- A. J. Jacobson  
*University of Houston  
Houston, Texas 77204*
- M. Jansen  
*Max Planck Institut Festkörperforsch  
Stuttgart 70569, Germany*
- S. Jobic  
*Université de Nantes  
44322 Nantes Cedex 3, France*
- J. D. Jorgensen  
*Argonne National Laboratory  
Argonne, Illinois 60439*
- C. T. Kresge  
*Dow Chemical Company  
Midland, Michigan 48641*
- Stephen Lee  
*Cornell University  
Ithaca, New York 14853*
- K. H. Lii  
*National Central University  
320 Chungli, Taiwan*
- T. Mallouk  
*Pennsylvania State University  
University Park, Pennsylvania 16802*
- A. Mar  
*University of Alberta  
Edmonton, Alberta T6G 2GZ  
Canada*
- M. Marezio  
*CNRS, 166X  
38042 Grenoble Cedex, France*
- G. Miller  
*Iowa State University  
Ames, Iowa 50011-3111*
- D. W. Murphy  
*AT&T Bell Laboratories, Inc.  
Murray Hill, New Jersey 07974*
- T. Pinnavaia  
*Michigan State University  
East Lansing, Michigan 48824*
- Ray L. Withers  
*Australian National University  
Canberra, ACT 0200, Australia*

Founding Editors: R. E. Hughes M. J. Sienko A. Wold

Editor 1983–1999: J. M. Honig

*Cover figure:* Structural relationship between (a) CaBe<sub>2</sub>Ge<sub>2</sub>, (b) Ce<sub>3</sub>Ni<sub>7</sub>As<sub>5</sub> and (c) Ce<sub>3</sub>Pd<sub>6</sub>Sb<sub>5</sub>. The origin of the structures have been shifted for a better comparison. The B<sub>2</sub>X<sub>2</sub> layers have been emphasized. Black and white spheres within the layers correspond to the transition metal and the metalloid atoms, respectively.

ORDER BEFORE JULY 2003 AND RECEIVE UP TO A 20% DISCOUNT

# THE ENCYCLOPEDIA OF Mass Spectrometry

Editors in Chief: Michael L. Gross & Richard Caprioli  
[www.elsevier.com/locate/emas](http://www.elsevier.com/locate/emas)



Elsevier is pleased to announce the forthcoming multi-volume work *The Encyclopedia of Mass Spectrometry*. This will be the first time that one work will provide unparalleled and comprehensive coverage of the full range of topics and techniques in the field of Mass Spectrometry.

THE ENCYCLOPEDIA OF MASS SPECTROMETRY WILL BE A 10-VOLUME WORK PUBLISHED OVER A 3 YEAR PERIOD, 2003- 2005

### VOLUME INFORMATION:

- Volume 1** Theory and Ion Chemistry,  
Peter Armentrout,  
• ISBN 008043802 • 2nd Quarter, 2003
- Volume 2** Biological Applications Part A ,  
Richard Caprioli and Michael Gross  
• ISBN 0080438008 • 4th Quarter, 2003
- Volume 3** Biological Applications Part B ,  
Richard Caprioli and Michael Gross  
• ISBN 0080438032 • 1st Quarter, 2004
- Volume 4** Fundamentals of and Applications to  
Organic (and Organometallic) Compounds,  
Nico Nibbering,  
• ISBN 0080438466 • 1st Quarter, 2004
- Volume 5** Elemental and Isotope Ratio Mass  
Spectrometry, Sam Houk  
• ISBN 0080438040 • 2nd Quarter, 2004
- Volume 6** Ionization Methods,  
Michael Gross and Richard Caprioli  
• ISBN 0080438016 • 2nd Quarter, 2004
- Volume 7** Mass Analysis and Associated  
Instrumentation, Michael Gross and  
Richard Caprioli,  
• ISBN 0080438059 • 3rd Quarter, 2004
- Volume 8** Hyphenated Methods,  
No volume editor assigned yet,  
• ISBN 0080438474 • 2nd Quarter, 2005
- Volume 9** Historical Perspective,  
No volume editor assigned yet,  
• ISBN 0080438482 • 2nd Quarter, 2005
- Volume 10** Index, No volume editor assigned yet,  
• ISBN 0080438490 • 2nd Quarter, 2005
- Full Set** ISBN 0080438504

### PRICING:

#### Pre-Publication Price (Available until July 2003)

**Full Set Order**  
EUR3,815.67/ US\$3,633.75 (20% discount)

**Continuation Order\*** for the Full Set  
EUR4,016.50/ US\$3,825.00 (15% discount)  
\*Invoiced per volume

**Individual Volume Sales**  
EUR 472.50/US\$ 450 (No discount)

#### Post-Publication:

**Full Set Order**  
EUR 4,016.50/ US\$3,825 (15% full set discount)

**Continuation Order\*** for the Full Set  
EUR4252.50/US\$4050 (10% continuation order discount)  
\*Invoiced per volume

**Individual Volume Sales**  
EUR 472.50/US\$ 450 (No discount)

For more information visit [www.elsevier.com/locate/emas](http://www.elsevier.com/locate/emas) or email [emas@elsevier.com](mailto:emas@elsevier.com)