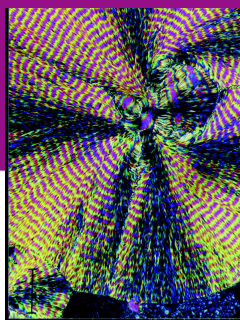


# Journal of Chemical Education

Print • Software • Online • Books

JChemEd.chem.wisc.edu • Owned and Published by the Division of Chemical Education, Inc., of the American Chemical Society



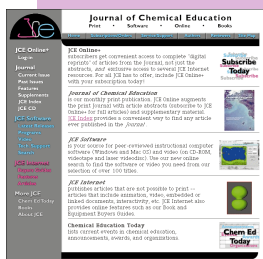
737

▲ designates articles of special interest to high school teachers

## JCE Online

Find us online at:  
[JChemEd.chem.wisc.edu](http://JChemEd.chem.wisc.edu)

JCE Online+ subscribers can access the entire editorial content of this issue at JCE Online.



**W** Indicates that the full text of the article is available on JCE Online. Abstracts of all articles in this issue are also available.

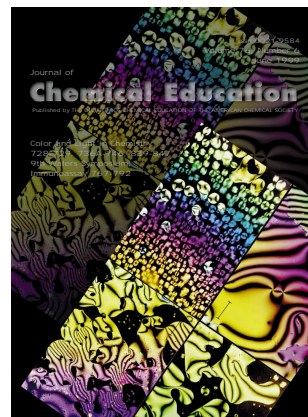
**W** Indicates that supplementary material for the article is available on JCE Online to Journal subscribers.

### Chemical Education Today

Editorial: Learning Is a Do-It-Yourself Activity	John W. Moore	▲ W	725
Especially for High School Teachers	J. Emory Howell	▲ W	727
<i>Reports from Other Journals</i>			
News from Online: A Spectrum of Color	Carolyn Sweeney Judd	▲	728
Summer Reading		▲	730
<i>Commentary</i>			
Should We Put Observations First?	Mansoor Niaz		734
<i>Association Report: ACS Division of Chemical Education Secretary's Report, April 1999</i>			
	Jerry L. Sarquis	▲	736
<i>JCE Classroom Activity</i>			
Photochemistry and Pinhole Photography: An Interdisciplinary Experiment	Angeliki A. Rigos and Kevin Salemme	▲ W	736A
<i>Meeting Report</i>			
Pushing the Rainbow: Frontiers in Color Chemistry; Light and Color in Chemistry		▲	737
Report on Two American Chemical Society Presidential Events	Nancy S. Gettys		
The Chemical Education Program, Anaheim ACS Meeting		▲	747
	Tom Wildeman, Richard Schwenz, Craig Bowen		
<i>From Past Issues</i>			
Snippets	Kathryn R. Williams	▲ W	750
<i>Report</i>			
The National Science Board on Science Education	Donald J. Wink	▲	751
<i>NSF Highlights</i>			
New Quant: A Quantitative Analysis Laboratory Curriculum Using an Analyzed Complex Matrix	R. Cameron Dorey, Jeffery A. Draves, Conrad L. Stanitski		752
News & Announcements		▲ W	753
Letters		▲	756
<i>Book and Media Reviews</i>			
An Introduction to Hydrogen Bonding	by George A. Jeffrey	W	759
	reviewed by Michael J. Minch		
Natural Product Chemistry: A Mechanistic, Biosynthetic and Ecological Approach, Second Edition	by Kurt B. G. Torssell	W	759
	reviewed by Pamela K. Kerrigan		
Biochemistry	by Jochanan Stenesh	W	760
	reviewed by Arthur Glasfeld		
Fundamentals of Inorganic Chemistry: An Introductory Text for Degree Course Studies	by Jack Barrett and Mounir A. Malati	W	761
	reviewed by Jay Worrell		
Statistical Mechanics: Fundamentals and Modern Applications	by Richard E. Wilde and Surjit Singh	W	761
	reviewed by C. Michael McCallum		
A Practical Guide for the Preparation of Specimens for X-ray Fluorescence and X-ray Diffraction Analysis	by V. E. Bührke, R. Jenkins, and D. K. Smith	W	762
	reviewed by Reuben Rudman		
Advertising in This Issue		▲ W	757
Information Page		▲	758
Out of the Editor's Basket		▲	763
Chem Ed Marketplace		▲	766

## Cover

The cover shows textures of liquid crystals in the nematic phase which have orientational order, but no positional order (see pages 739–740). Lee Y. Park discussed liquid crystals and their applications as part of Pushing the Rainbow: Frontiers in Color Chemistry, one of two presidential events on color and light at the ACS National Meeting in Anaheim, CA. A summary of both sessions appears on pages 737–746. The images were provided by Lee Y. Park. The cover was designed by Betsy True.



## Waters Symposium: Immunoassay

Development and Proliferation of Radioimmunoassay Technology	Rosalyn S. Yalow	767
Immunoassay, DNA Analysis, and Other Ligand Binding Assay Techniques: From Electropherograms to Multiplexed, Ultrasensitive Microarrays on a Chip	Roger P. Ekins	769
Homogeneous Immunoassays: Historical Perspective and Future Promise	Edwin F. Ullman	781
Radioimmunoassay of Gastrointestinal Hormones	Eugene Straus	788
The Impact of Business on Research in the Rapidly Maturing Diagnostics Industry	Anders Weber	790

## Chemistry Everyday for Everyone

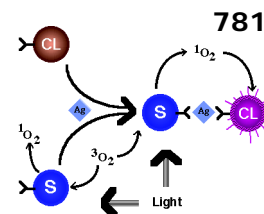
Both Nylon and PET Fibers Burn Continuously under Atmospheric Conditions	▲	793
Shouei Fujishige, Nagako Maebashi, Mizue Miyachi		
<i>Tested Demonstrations</i>		
The Methane Balloon	Walter H. Corkern and Elvin Hughes Jr.	▲ 794

## In the Classroom

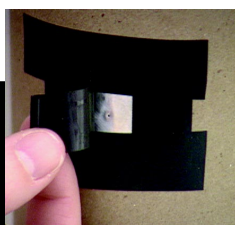
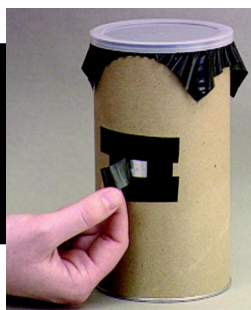
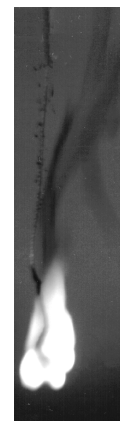
<i>Resources for Student Assessment</i>		
Theme-Based Exams in General Chemistry	Carmela Amato-Wierda	▲ 795
Bird-in-the-Hand Method for Determination of Absolute Configuration on Fischer Projections	Edward Siloac	798
A New Method To Convert the Fischer Projection of Monosaccharide to the Haworth Projection	Qing-zhi Zhang and Shen-song Zhang	799
The Genius of Slater's Rules	James L. Reed	802
Estimates of Precision in a Standard Additions Analysis	Graham R. Bruce and Paramjit S. Gill	805
<i>Safety Tips</i>		
Chemical Waste Management for the Conditionally Exempt Small Quantity Generator	▲	808
Steven W. Zimmer		

## In the Laboratory

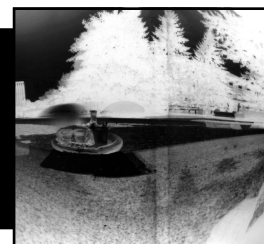
Capillary Electrophoretic Quantitative Analysis of Anions in Drinking Water	812
Stéphane Demay, Alexia Martin-Girardeau, Marie-France Gonnord	
Separation and Quantification of Simple Ions by Capillary Zone Electrophoresis: A Modern Undergraduate Instrumentation Laboratory	815
Mary Boyce	

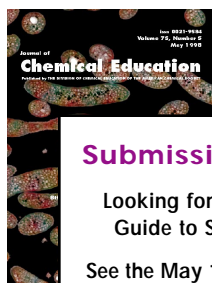


793



736A





## Submissions to JCE

Looking for the *Journal's*  
Guide to Submissions?

See the May 1998 issue, p 646

Go to JCE Online at:

[JChemEd.chem.wisc.edu/  
Journal/Authors/](http://JChemEd.chem.wisc.edu/Journal/Authors/)

[JChemEd.chem.wisc.edu/  
JCEWWW/](http://JChemEd.chem.wisc.edu/JCEWWW/)

- Mathcad in the Chemistry Curriculum
- Conceptual Questions and Challenge Problems
- WWW Site Reviews
- Book Buyers Guide
- Equipment Buyers Guide

JCE Internet Features

## In the Laboratory, continued

- Micellar Electrokinetic Capillary Chromatography in the Undergraduate Curriculum: Separation and Identification of the Amino Acid Residues in an Unknown Dipeptide Using FMO C Derivatization** 820  
Timothy G. Strein, James L. Poechmann, Mark Prudenti
- A Puzzling Alcohol Dehydration Reaction Solved by GC-MS Analysis** 826  
Michael W. Pelter and Rebecca M. Macudzinski
- Preparation and Identification of Benzoic Acids and Benzamides: An Organic "Unknown" Lab** 828  
Douglass F. Taber, Jade D. Nelson, John P. Northrop
- Advanced Chemistry Classroom and Laboratory*
- A Simple and Convenient Method for Generation and NMR Observation of Stable Carbanions: An Advanced Undergraduate Laboratory Experiment** 830  
Hamid S. Kasmai
- Topics in Chemical Instrumentation*
- Optimizing Signal-to-Noise Ratio in Flame Atomic Absorption Spectrophotometry Using Sequential Simplex Optimization** 834  
Richard J. Stolzberg
- The Electronic Absorption Spectrum of Molecular Iodine: A New Fitting Procedure for the Physical Chemistry Laboratory** 839  
Christopher J. Pursell and Lambert Doezeema
- The Iodine Spectrum: A New Look at an Old Topic** 841  
George Long, Deborah Sauder, George M. Shalhoub, Roland Stout, Marcy Hamby Towns, Theresa Julia Zielinski

## Research: Science and Education

- Mean Field Theory of Phase Transitions** 848  
Jurgen M. Honig

## Information • Textbooks • Media • Resources

- An Analysis of College Chemistry Textbooks As Sources of Misconceptions and Errors in Electrochemistry** 853  
Michael J. Sanger and Thomas J. Greenbowe
- Uncovering Oscillations, Complexity, and Chaos in Chemical Kinetics Using Mathematica** 861  
M. M. C. Ferreira, W. C. Ferreira Jr., A. C. S. Lino, M. E. G. Porto
- Computer Bulletin Board*
- Deconvolution of Gas Chromatograms with Excel** 867  
James V. Arena and Tuan M. Leu
- A Virtual Curve-Fitting Instrument for Interactive Analysis of Excimer Dynamics** 868  
Giles Henderson
- JCE Online*
- Molecular Modeling** 871  
Jon L. Holmes ▲ W



Elements reacting, from *JCE Software's* Periodic Table Live! and Periodic Table CD: Cover 3

Information for  
Contributors  
Subscribers  
Advertisers

758



**Journal of Chemical Education** (ISSN 0021-9584) is published monthly by the Division of Chemical Education, Inc., of the American Chemical Society. Office of publication: Journal of Chemical Education, Department of Chemistry and Biochemistry, University of Northern Colorado, Greeley, CO 80639. Periodical postage paid at Greeley, CO, and additional mailing office. • **Subscription prices.** Individuals: U.S.A. \$37 per year, non-U.S. \$49 per year. ACS Student Affiliates: \$30 per year. Libraries, institutions and companies: U.S.A. \$93 per year, non-U.S. \$123 per year. Single copies \$10.00 U.S., \$13 non-U.S. Volume (12 copies for a calendar year) \$110 U.S., \$143 non-U.S. Other rates available on request. Single copies of issues available for the preceding 5 years only. • **Subscribe to JCE print, JCE Online+, JCE Annual CD.** Use the form on the Inquiry Card inserted in this issue or contact the Subscription and Book Order Department on the Information Page. • **Payment.** Make checks payable to "Journal of Chemical Education". Foreign remittances must be made by MasterCard or VISA, international money order, bank draft payable in U.S. funds at a U.S. bank, or UNESCO coupons. • **Postmaster.** Send address changes to Journal of Chemical Education, Subscription Department, P. O. Box 606, Vineland, NJ 08362-0606. • Copyright ©1999 by Division of Chemical Education, Inc., American Chemical Society.