

# ÍNDICES

## American Educational Research Journal.

### Sprg 1998 v 35 n 1

- Chan, David W., Stress, Coping Strategies, and Psychological Distress Among Secondary School Teachers in Hon Kong Page 145.
- Derry, Sharon J., Potts, Michael K., How Tutors Model Students: A Study of Personal Constructs in Adaptive Tutoring. Page 65.
- Hatch, Thomas, The Differences in Theory That Matter in the Practice of School Improvement. Page 3
- Ogaki, Lynn, Frensch, Peter A., Parenting and Children's School Achievement: A multiethnic Perspective. Page 123.
- Spilane, James P., State Policy and the Non-Monolithic Nature of the Local School District: Organizational and Professional Considerations. Page 33.
- Urdan, Tim, Midgley, Carol, Anderman, Eric M., The Role of Classroom Goal Structure in Student's Use of Self-Handicapping Strategies. Page 101.

## Bulletin of Science, Technology & Society. 1998 v 18 n 1

- Akindes, Simon Adetona, "Go Slow" or Crash: Education, Society, and New Technologies in Francophone West Africa. Page 30.
- Gourdreau, Kim A., The Community College and Technique. Page 23.
- Monhardt, Rebecca M., Monhardt, Leigh, Facilitating Science Literacy in a Rural School. Page 47.
- Robinson, Paulette, A Necessary Evil: A Phenomenological Study of Student Experiences of Computer Conferencing. Page 38.
- Staley, David J., Cress, W. David, The University as a Model of Technological Balance. Page 16.
- Ulveld, Randall Dana, The Educational Insignificance of Technological Attenders: Listening Toward a New Educational Discourse. Page 7.
- Vanderburg, W.H., STS in Engineering: The Teaching and Research Activities

of the Centre for Technology and Social Development at the University of Toronto. Page 54.

## Education in Chemistry.

### May 01 1998 v 35 n 3

- Bigger, Stephen W., Craig Robert A., Computer-simulated conductometric titrimetry. Page 77.
- Brown, Trevor, Cooksey, Christopher, Dronsfield, Alan, The strange case of the disappearing N-rays. Page 84.
- Packer, John E., Inorganic reaction mechanisms-dispelling a myth. Page 75.
- Parkinson, John, Distillates. Page 80.
- Scott, Stephen K., Chemical waves and heart attacks. Page 72.
- Tyrrell, Toby, Of atmospheres and oceans. Page 68.

## Higher Education.

### Jan 01 1998 v 35 n 1

- Bain, Olga B., Zakharov, Iouri A., Nosova, Natalia B., From centrally mandated to locally demanded service: the Russian case. Page 49.
- Cliff, Alan F., Teacher-learners' conceptions of learning: Evidence of a "communalist" conception amongst postgraduate learners. Page 205.
- Cosser, Michael, Towards the design of a system of peer review of teaching for the advancement of the individual within the university. Page 143.
- Cummings, William K., The service university movement in the US: Searching for momentum. Page 69.
- Hambleton, Ian R., Foster, William H., Richardson, John T. E., Improving student learning using the personalised system of instruction. Page 187.
- Koelman, Jos B. J., The funding of universities in the Netherlands: Developments and trends. Page 127.
- Moussouris, Linda, The higher education-economic development 'connection' in Massachusetts: Forging a critical linkage. Page 91.
- Ryu, Mikyung, A muted voice in academe: the Korean version of entrepreneurial scholarship. Page 9.

Saito, Takahiro, Muta, Hiromitsu, Effectiveness of the University of the Air of Japan. Page 163.

- Scott, Catherine, Burns, Ailsa, Cooney, George, Motivations for return to study as a predictor of completion of degree amongst female mature students with children. Page 221.
- Tjeldvoll, Arild, Holtet, Kristine, The service university in a service society: The Oslo case. Page 27.

### Apr 01 1998 v 35 n 3

- Eklund-MyrsKog, Gunilla, Students' conceptions of learning in different educational context. Page 299.
- Kershaw, Adrian, Safford, Susan, From order to chaos: The impact of educational telecommunications on post-secondary education. Page 285.
- Menon, Maria Eliophotou, Factors influencing the demand for higher education: The case of Cyprus. Page 251.
- Santhanam, Elizabeth, Leach, Carolyn, Dawson, Chris, Concept mapping: How Should it be introduced, and is there evidence for long term benefit. Page 317.
- Severiens, Sabine, Dam, Geertten, Gender and learning: Comparing two theories. Page 329.
- Toren, Nina, Moore, Dahlia, The academic "hurdle race": A case study. Page 267.

### Da Jun 01 1998 v 35 n 4

- Bazeley, Pat, Peer review and panel decisions in the assessment of Australian Research Council project grant applicants: what counts in a highly competitive context. Page 435.
- Carpenter, Peter G., Hayden, Martin, Long, Michael, Social and economic influences on graduation rates from higher education in Australia. Page 399.
- Chuta, E.J., New dimensions in educational financing: the Nigerian Education Bank. Page 423.
- Scouller, Karen, The influence of asses-

- sment method on student' learning approaches: Multiple choice question examination versus assignment essay. Page 453.
- Twombly, Susan B., Women academic leaders in a Latin American university: Reconciling the paradoxes of professional lives. Page 367.

# Higher Education: Handbook of Theory and Research. 1998 v 13

- Fechter, Alan E., Gaddy, Catherine D., Trends in Doctoral Education and Employment. Page 353.
- Feldman, Kenneth A., Reflections on the Study of Effective College Teaching and Student Ratings: One Continuing Quest and Two Unresolved Issues Page 35.
- Hearn, James C., Anderson, Melissa S., Faculty Demography: Exploring the Effects of Seniority Distributions in Universities. Page 235.
- Huberty, Carl J., Lowman, Lauren L., Discriminant Analysis in Higher Education Research. Page 181.
- Huisman, Jeroen, Differentiation and Diversity in Higher Education Systems. Page 75.
- Leslie, Larry L., Oaxaca, Ronald L., Women and Minorities in Higher Education. Page 304.
- Mumper, Michael, State Efforts to Keep Public Colleges Affordable in the Face of Fiscal Stress. Page 148.
- Pace, C. Robert, Recollections and Reflections. Page 1.
- Rhoades, Gary, Reviewing and Rethinking Administrative Costs. Page 111.
- Ropers-Huilman, Becky, Feminist Teaching in Higher Education. Page 274.

# Journal of Chemical Education

Apr 01 1998 v 75 n 4

- Alexander, M. Dale, Chemical Domino Demonstrations. Page 490.
- Aponick, Aaron, Merchozzi, Emedio, Wigal, Carl T., Determining the Authenticity of Gemstones Using Raman Spectroscopy. Page 465.
- Bare, William D., Bradley, Tom, Pulliam, Elizabeth, An Improved Method for Students' Flame Tests in Qualitative Analysis. Page 459.
- Besalu, Emili, Carbo-Dorca, Ramon,

- Rayleigh-Schrodinger Perturbation Theory in Matrix Form. Page 502.
- Burgmayer, Sharon J. Nieter, Use of a Titanium Metallocene as a Colorimetric Indicator for Learning Inert Atmosphere Techniques. Page 460.
- Castro, Claire, Karney, William, Incorporating Organic Name Reactions and Omitting Qualitative Analysis in an Unknown Identification Experiment. Page 472.
- Cornely, Kathleen, Use of Case Studies in an Undergraduate Biochemistry Course. Page 475.
- Cotton, Simon, Extended Wordsearches in Chemistry. Page 489.
- Chang, Eun-Woo, Am I Doing Anything Wrong? Page 408.
- Donlin, Maureen J., Frey, Regina F., Bashkin, James K., Analysis of Iron in Ferritin, the Iron-Storage Protein: A General Chemistry Experiment. Page 437.
- Elakovich, Stella D., Illustrating Tetrahedral Carbons in Organic Compounds. Page 479.
- Ferguson, Glenda K., Quantitative HPLC Analysis of an Analgesic/Caffeine Formulation: Determination of Caffeine. Page 467.
- Garcia-Ruiz, J.M., Moreno, A., Zauscher, F., Teaching Protein Crystallization by the Gel Acupuncture Method. Page 442.
- Halstead, Judith A., CUR: Creating Undergraduate Research Opportunities in Changing Communities. Page 407.
- Halstead, Judith A., JCE Classroom Activity: #8. Spring Shock!: Impact of Spring Snowmelt on Lakes and Streams. Page 400 A.
- Harpp, David N., Hogan, James J., Crime in the Classroom. Part III: The Case of the Ultimate Identical Twin. Page 482.
- Higginbotham, Catrena, Pike, Charles F., Rice, Jeanette K., Spectroscopy in Sol-Gel Matrices: An Open-Ended Laboratory Experience, for Upper-Level Undergraduates. Page 461.
- Howell, J. Emory, Especially for High School Teachers. Page 393.
- Jameson, Donald L., Grzybowski, Joseph J., Shoemaker, William J., Synthesis of Some Cobaloxime Derivatives: A

- Demonstration of "Umpolung" in the Reactivity of an Organometallic Complex. Page 447.
- Julian, Maureen M., Calculation of Force Constants for Structures with Tetrahedral Symmetry. Page 497.
- Lagowski, J.J., Chemical Education: Past, Present, and Future. Page 425.
- Lang, Patricia L., Towns, Marcy Hamby, Visualization of Wave Functions Using Mathematica. Page 506.
- Marzzacco, Charles J., An Analogy To Help Students Understand Reaction Orders. Page 482.
- McNelis, Brian J., Mechanism Templates: Lecture Aids for Effective Presentation of Mechanism in Introductory Organic Chemistry. Page 479.
- Moore, John W., Editorial: Science Education Standards. Page 391.
- Ochs, Raymond S., The First-Day Quiz as a Teaching Technique. Page 401.
- Orna, Mary Virginia, The Chemical Heritage Foundation. Page 398.
- Pandey, Siddharth, McHale, Mary E. R., Acree Jr., William E., Kinetics-Based Indirect Spectrophotometric Method for Simultaneous Determination of MnO<sub>4</sub><sup>-</sup> and CrO<sub>7</sub><sup>2-</sup>: A modern Instrumental Analysis Laboratory Experiment. Page 450.
- Parmentier, Laura E., Lisensky, George C., Spencer, Brock, A Guided Inquiry Approach to NMR Spectroscopy. Page 470.
- Sheeran, Daniel, Cooper Content in Synthetic Cooper Carbonate: A Statistical Comparison of Experimental and Expected Results. Page 453.
- Spencer, Harry E., Kusdra, Leonard, A Chemical Puzzle. Page 487.
- Tan, Y. S. Serena, Tan, B. H. Iain, Hor, T. S. Andy, Designing a Self-Contained Quatained Qualitative Analysis Test for Transition Metal Ions. Page 456.
- Thoman, Charles J., Sir Humphry Davy and Frankenstein. Page 495.
- Thomsen, Volker B. E., The Physics Teacher. Page 404.
- Waddell, Thomas G., Rybolt, Thomas R., The Chemical Adventures of Sherlock Holmes: The Baker Street Burning. Page 484.
- Wink, Donald J., Exploring the NSF Education Web Sites. Page 405.

**May 01 1998 v 75 n 5**

- Beattie, James K., A New Perspective on Rutile. Page 641.
- Bel'chenko, Ludmila A., Kokovkin, Vasil V., The Features of Training Tasks for Field Ecological Practice of Chemistry-Ecology. Page 580.
- Bills, James L., Experimental 4s and 3d Energies in Atomic Ground States. Page 589.
- Birladeanu, Ludmila, S.M. Tanatar and His Contribution to the Field of Thermal Rearrangements. Page 603.
- Bloembergen, N., Nonlinear Optical Instrumentation. Page 555.
- Bocarsly, Jeffrey R., David, Carl W., Usign Limux/MacroModel To Do Quantum Chemistry in the Physical Chemistry Lab. Page 640.
- Bonham, R.A., Determination of the equilibrium Constants of a Weak Acid: An Experiment for Analytical or Physical Chemistry. Page 631.
- Eierman, R.J., Students Select an Instrument at the Pittsburgh Conference. Page 571.
- Gammon, Steven D., Visual Basic and Excel in Chemical Modeling. Page 642.
- Gillespie, Ronald J., Moog, Richard S., Spencer, James N., Deducing the Shell Model from Ionization Energies and the Use of Models in Introductory Chemistry. Page 539.
- Grinbaum, Baruch, Semiat, Raphael, To Teach Chemists Engineering. Page 583.
- Grupta, H.O., Singh, Rakshpal, Low-Cost Science Teaching Equipment for Visually Impaired Children. Page 610.
- Hall, Michael R., Battino, Rubin, Overhead Projector Voltmeter Aids. Page 577.
- Hochstrasser, R.M., Ultrafast Spectroscopy of Protein Dynamics. Page 559.
- Holme, Thomas, Using Interactive Anonymous Quizzes in Large General Chemistry Lecture Courses. Page 574.
- Holmes, Jon L., Gettys, Nancy S., Group Theory with Mathcad: Issue 9801MW for Mac OS and Windows. Page 644.
- Hoogenboom, Bernard E., A History of the Double-Bond Rule. Page 596.
- Howell, J. Emory, Especially for High School Teachers. Page 521.

- Ibanez, Jorge G., Singh, M.M., Szafran, Z., Laboratory Experiments on Electrochemical Remediation of the Environment Part 3: Microscale Electrokinetic Processing of Soils. Page 634.
- Judd, Carolyn Sweeney, Reports from Other Journals: News form Online: Photons and Lasers. Page 526.
- Kenkel, John, Rutledge, Sue, Kelter, Paul, Association Report: 2YC3. Page 531.
- Khan, Mohammad Niyaz, Kinetic Demonstration of Intermolecular General Acid (GA) Catalysis in Thiolysis of 9-Anilinoacridine: An Experiment of Enzymology/Physical Organic Chemistry for Advanced Undergraduate/Postgraduate Students. Page 632.
- Kim, Yong J., A Simple Streaking Device for Preparative Thin-Layer Chromatography. Page 640.
- Koster, David, Delivery of Uniform and Countable Drops. Page 637.
- Lunelli, Bruno, Claisen's Flask and Its Evolution. Page 638.
- Mabrouk, Patricia Ann, Shaping America's Scientific and Technological Workforce: NSF-Sponsored Workshops on Curricular Development in the Analytical Sciences. Page 527.
- McDevitt, Valerie L., Rodriguez, Alejandra, Williams, Kathryn R., Analysis of Soft Drinks: UV Spectrophotometry, Liquid Chromatography, and Capillary Electrophoresis. Page 625.
- McNaught, Ian, G and S: Issue 9802W for Windows. Page 645.
- Moore, John W., Editorial: Repeating the Past. Page 519.
- Mourou, Gerard, Ultrahigh-Intensity Lasers: Nonlinear Optics in the Relativistic Regime for Future Applications in Time-Resolved Chemistry. Page 565.
- Mulder, J.J.C., The pi-Electron-System of Monocyclic Polyenes C<sub>2n</sub>H<sub>2n</sub> with Alternating Single and Double Bonds. Page 594.
- North, Michael, The Baker's Yeast Reduction of Keto-Esters in Organic Solvents: A One-Week Research Project for Undergraduate Students. Page 630.
- Phanstiel IV, Otto, Dueno, Eric, Wang,

- Queenie Xianhong, Synthesis of Exotic Soaps in the Chemistry Laboratory. Page 612.
- Ping-Kay, Hon, A Low-Cost Auto-Stop Hydraulic Press for Making KBr Discs. Page 629.
- Richman, Robert M., In Defense of Quantum Numbers. Page 536.
- Rioux, Frank, DeKock, Roger L., The Crucial Role of Kinetic Energy in Interpreting Ionization Energies. Page 537.
- Russell, Arlene A., Chapman, Orville L., Wegner, Patrick A., Molecular Science: Network-Deliverable Curricula. Page 578.
- Sefcik, Jan, Is the Reaction Equilibrium Composition in Non-Ideal Mixtures Uniquely Determined by the Initial Composition. Page 587.
- Taber, Douglass F., Weiss, Andrew J., Cinnamaldehyde by Steam Distillation of Cinnamon. Page 633.
- Van Dyke, David A., Pryor, Brian A., Topp, Michael T., Nanosecond Time-resolved Fluorescence Spectroscopy in the Physical Chemistry Laboratory: Formation of the Pyrene Excimer in Solution. Page 615.
- Weaver, Gabriela C., Norrod, Karen, Surface-Enhanced Raman Spectroscopy: A Novel Physical Chemistry Experiment for the Undergraduate Laboratory. Page 621.
- White, Mary Anne, Quantity Calculus: Unambiguous Designation of Units in Graphs and Tables. Page 607.
- Wink, Donald J., Manual and Automated Document Retrieval at the NSF Web Site. Page 535.

**Jun 01 1998 v 75 n 6**

- Abney, Jamer R., Scalettar, Bethe A., Saving Your Students' Skin. Undergraduate Experiments That Probe UV Protection by Sunscreens and Sunglasses. Page 757.
- Ball, David W., Why Does Helium Have 92% of the Lifting Power of Hydrogen if It Has Twice the Density. Page 726.
- Bell, Michael A., Gladwin, Roger P., Drury, T. Adam, Implementing CAL in Chemistry: Practical Issues. Page 781.
- Boykin, David W., A Convenient Appa-

- ratus for Small-Scale Dyeing with Indigo. Page 769.
- Breslow, Ronald, Bioorganic Chemistry: A Natural and Unnatural Science. Page 705.
- Clark, Roy W., Smith, Michael J., Digital Capacitance Meters in the Physical Chemistry Lab. Page 768.
- Daniel, Caren, High School Report: The Periodic Table as a Fund-Raiser: A Project To Provide State-of-the-Art Equipment and Software to Oregon High School. Page 662.
- Del Olmo, Marcelo, Aranda, Agustín, Tordera, Vicente, Detection of Non-B-DNA Secondary Structures by S1 Nuclease Digestion. Page 762.
- Farrell, Nicholas, Ross, Paul, Roat, Rosette M., Applications of Inorganic Chemistry in Biology: An Interdisciplinary Graduate Course. Page 739.
- Gettys, Nancy S., Challenges for Chemistry in the 21st Century: Report on the American Chemical Society Presidential Event. Page 665.
- Glasser, Leslie, Representing Numbers in the Computer. A Laboratory Exercise. Page 778.
- Haines, Ronald S., Teaching Computer Concepts to Undergraduate Chemists. Page 785.
- Henderson, Giles, Leberatore, Christine, Animated Vibrational Modes of Triatomic Molecules. Page 779.
- Jakubowski, Henry V., Owen, Whyte G., The Teaching of Biochemistry: An Innovative Course Sequence Based on the Logic of Chemistry. Page 734.
- Jensen, William B., Logic, History, and the Chemistry Textbook: I. Does Chemistry Have a Logical Structure. Page 679.
- Klein, Leonard C., Dana, Susanne M., Process Development in the Teaching Laboratory. Page 745.
- Labianca, Dominick A., Rohypnol: Profile of the "Date-Rape Drug". Page 719.
- Landis, Clark R., Peace Jr., G. Earl, Shaw, David, The New Traditions Consortium: Shifting from a Faculty-Centered Paradigm to a Student-Centered Paradigm. Page 741.
- Leon, Darryl, Uridil, Sarah, Miranda, James, Structural Analysis and Modeling of Proteins on the Web: An Investigation for Biochemistry Undergraduates. Page 731.
- Lotz, A., A Variety of Electrochemical Methods in a Coulometric Titration Experiment. Page 775.
- Mocellin, Enrico, Goscinska, Teresa, Modified Carbon Electrodes for Microscale Electrochemistry. Page 771.
- Mocellin, Enrico, Russell, Richard, Ravera, Mauro, The Microscale Synthesis and Electrochemistry of Low-Valent Mononuclear Complexes ( $\eta^3\text{-C}_3\text{H}_5$ )  $\text{Fe}(\text{CO})_3\text{X}$  ( $\text{X}=\text{I}, \text{Br}, \text{Cl}$ ). Page 773.
- Moore, John W., Editorial: Are All of the Children Below Average? Page 655.
- Ni, Yizeng, Manners, Ian, Oakley, Richard T., Synthesis of a Ferrocene-Based Polymer via Ring-Opening Polymerization. Page 766.
- Pandita, Sangeeta, Goyal, Samta, An Efficient Microscale Procedure for the Synthesis of Aspirin. Page 770.
- Peckham, Gavin D., Vapor Pressure Lowering by Nonvolatile Solutes. Page 787.
- Phillips, Diana A., A Cooperative Approach to Chemical Education. Page 688.
- PiePaggerass, Kent W., Audience-Appropriate Analogies: Collision Theory. Page 724.
- Pinto, Gabriel, Using Balls from Different Sports To Model the Variation of Atomic Sizes. Page 725.
- Pope, Sandi R., Tolleson, Tonya D., Deal, S. Todd, Working with Enzymes—Where Is Lactose Digested? An Enzyme Assay for Nutritional Biochemistry Laboratories. Page 761.
- Rigeman, Sally, The Convergent Evolution of a Chemistry Project: Using Laboratory Posters as a Platform for Web Page Construction. Page 727.
- Scaccia, Rhonda L., Coughlin, David, Ball, David W., A Microscale Synthesis of Mauve. Page 769.
- Sesi, Norman N., Borer, Mathew W., Hieftje, Gary M., A Standardized Approach to Collecting and Calculating Noise Amplitude Spectra. Page 788.
- Silverstein, Todd P., Why Do Alcoholic Beverages Have "Legs"? Page 723.
- Silverstein, Todd P., Zhang, Yi, Sugar Dehydration without Sulfuric Acid: No More Choking Fumes in the Classroom! Page 748.
- Smestad, Greg P., Gratzel, Michael, Demonstrating Electron Transfer and Nanotechnology: A Natural Dye-Sensitized Nanocrystalline Energy Converter. Page 752.
- Tejada, Silvia, Guevara, Estela, Olivares, Esperanza, Slide Projector Corrosion Cell. Page 747.
- Wildeman, Tom, Freilich, Mark, Kelter, Paul, Highlights of the Dallas ACS Meeting. Page 669.
- Wilson, Anna, Outline of Meeting Sessions and Workshops: 15th Biennial Conference on Chemical Education. Page 671.
- Wink, Donald J., Award Data Searches at the NSF Web Site. Page 677.
- Wolfson, Adele J., Hall, Mona L., Allen, Mary M., Introductory Chemistry and Biology Taught as an Interdisciplinary Mini-Cluster. Page 737.
- Yu, Jimmy C., Chan, Linda Y. L., Photocatalytic Degradation of a Gaseous Organic Pollutant. Page 750.

# **Journal of College Science Teaching, Mar 01 1998 v 27 n 5**

- Allen, Bruce C., Herreid, Clyde Freeman, The Case Study. Page 307.
- Bybee, Rodger W., Improving Precollege Science Education-The Involvement of Scientists and Engineers. Page 324.
- Carle, Daria O., Krest, Margie, Facilitating Research Between the Library and the Science Writing Classroom. Page 339.
- Chaplin, Susan B., Manske, Jill M., Cruise, Jennifer L., Introducing Freshmen to Investigative Research-A Course for Biology Majors at Minnesota's University of St. Thomas. Page 347.
- Cohen, Paul, Cohen, Brenda, Finding Science, Past and Present. Page 360.
- Didion, Catherine Jay, Women in Science. Page 354.
- Donovan, Connie, SCST. Page 352.
- Dubeck, Leroy W., Tatlow, Rose, Using Star Trek: The Next Generation Television Episodes to Teach Science. Page 319.
- Golestaneh, Kamran, Favorite Demonstration. Page 356.
- Kauffman, George B., Reposo, Mario L., Instructional Media. Page 365.

- Klionsky, Daniel J., A Cooperative Learning Approach to Teaching Introductory Biology. Page 334.
- Levin, Douglas R., Montvilo, Jerome A., Applied Coastal Oceanography-A Course that Integrates Science and Business. Page 329.
- MacKinnon, Gregory, Schmidt, Hans-Jürgen, Letters. Page 305.
- Paldy, Lester G., Editorial. Page 300.
- Powers, Parris, The Two-Year College. Page 317.
- Smith, Michael Steven, Laws, Richard Anthony, Research and Teaching. Page 312.
- Stencel, John E., An Interactive Lecture Notebook-Twelve Ways to Improve Students' Grades. Page 343.

**May 01 1998 v 27 n 6**

- Allen, Robert D., SCST. Page 393.
- Caprio, M. W., Powers, Parris, Guy, Melissa, The Two-Year College. Page 430.
- Cohen, Paul, Cohen, Brenda, Finding Science, Past and Present. Page 394.
- Cooper, James, Robinson, Pamela, Research and Teaching. Page 383.
- Coppola, Brian P., Pearson, William H., Heretical Thoughts II-On Lessons We Learned from Our Graduate Advisor that Have Impacted Our Undergraduate Teaching. Page 416.
- Eichinger, David C., Krockover, Gerald H., Developing a Faculty Portfolio-Tips and Suggestions for Science Educators. Page 411.
- Fox, Marye Anne, Guest Editorial. Page 373.
- Harris, Ellen, Integrating Experiential Learning into the Study of Nutrition. Page 401.
- Herreid, Clyde Freeman, The Case Study. Page 379.
- Kauffman, George B., Instructional Media. Page 436.
- Labianca, Dominick, How to Make Nonscience Majors More Receptive to Organic Chemistry. Page 397.
- Porta, Angela R., Favorite Demonstration. Page 426.
- Weller, Herman G., Point of View. Page 389.
- White, Brian, A Curriculum for Recitation Sections in Introductory Biology. Page 407.

**Journal of Research and Development in Education**

**Sprg 1998 v 31 n 3**

- Balli, Sandra J., When Mom and Dad Help: Student Reflections on Parent Involvement with Homework. Page 142.
- Calleson, Diane C., Serow, Robert C., Parker, Lani G., Institutional Perspectives on Integrating Service and Learning. Page 147.
- Park, Hae-Seong, Bauer, Scott C., Sullivan, Lisa Melancon, Gender Differences Among Top Performing Elementary School Students. Page 133.
- Peterson, Kenneth D., Stevens, Dannelle, Ponzio, Richard C., Variable Data Sources in Teacher Evaluation. Page 123.
- Ukaga, Okechukwu M., Yoder, Edgar P., Edling, Arlen W., Rural and Urban Eighth Graders' Expectations for Completing High School. Page 155.
- Uline, Cynthia L., The Privatization of Public Schools: Breaking the Mold in Hartford, Connecticut. Page 176.
- Wagner, Danielle, Cook, Greg, Friedman, Stephen, Staying with Their First Impulse?: The Relationship Between Impulsivity/Reflectivity, Field Dependence and Answer Changes on a Multiple-Choice Exam in a Fifth-Grade Sample. Page 166.

**Journal of Research in Science**

**Teaching, May 01 1998 v 35 n 5**

- Boo, Hong Kwen, Students' Understandings of Chemical Bonds and the Energetics of Chemical Reactions. Page 569.
- Boulton, Andrew, Panizzon, Debra, Guest Editorial: The Knowledge Explosion in Science Education: Balancing Practical and Theoretical Knowledge. Page 475.
- Cunningham, Christine M., Helms, Jennifer V., Sociology of Science as a Means to a More Authentic, Inclusive Science Education. Page 483.
- Raghavan, Kalyani, Sartoris, Mary L., Glaser, Robert, Why Does It Go Up? The Impact of the MARS Curriculum as Revealed Through Change in Student Explanations of a Helium Balloon. Page 547.
- Rye, James A., Rubba, Peter A., An Exploration of the Concept Map as an

Interview Tool to Facilitate the Externalization of Students' Understandings about Global Atmospheric Change. Page 521.

Staver, John R., Constructivism: Sound Theory of Explicating the Practice of Science and Science Teaching. Page 501.

**Apr 01 1998 v 35 n 4**

- Apple, Michael W., Mechanisms of Differentiation: A Response to Roth and McGinn. Page 423.
- Atwater, Mary M., Science Literacy through the Lens of Critical Feminist Interpretive Frameworks. Page 375.
- Ball, Deborah Loewenberg, Osborne, Margery D., Teaching with Difference: A Response to Angela Calabrese Barton: Teaching Science with Homeless Children: Pedagogy, Representation, and Identity. Page 395.
- Barton, Angela Calabrese, Osborne, Margery D., Guest Editorial: Marginalized Discourses and Pedagogies: Constructively Confronting Science for All. Page 339.
- Barton, Angela Calabrese, Teaching Science with Homeless Children: Pedagogy, Representation, and Identity. Page 379.
- Cavazos, Lynette, Hazelwood, Constanza Chiappe, Roth, Kathleen J., Response to Guest Editorial: The WISE Group: Connecting Activism, Teaching, and Research. Page 341.
- Ellsworth, Elizabeth, A Response to Margery Osborne: Teacher as Knower and Learner. Reflections on Situated Knowledge in Science Teaching. Page 441.
- Hildebrand, Gaell M., Disrupting Hegemonic Writing Practices in School Science: Contesting the Right Way to Write. Page 345.
- Koch, Janice, Response to Karen Meyer. Reflections on Being Female in School Science. Page 473.
- Kyle Jr., William C., Editor's Note. Page 337.
- Lather, Patti, Reaction to "Disrupting Hegemonic Writing Practices in School Science". Page 363.
- Maher, Frances A., Response from the Feminist Classroom: A Response to Maralee Mayberry. Page 461.
- Mayberry, Maralee, Reproductive and

Resistant Pedagogies: The Comparative Roles of Collaborative Learning and Feminist Pedagogy in Science Education. Page 443.

Meyer, Karen, Reflections on Being Female in School Science: Toward a Praxis of Teaching Science. Page 463.

Norman, Obed, Marginalized Discourses and Scientific Literacy. Page 635.

Osborne, Margery D., Teacher as Knower and Learner: Reflections on Situated Knowledge in Science Teaching. Page 427.

Roth, Wolff-Michael, McGinn, Michelle K., Science education: /lives/work/ voices. Page 399.

## Quantum

### May 01 1998 v 8 n 5

At the Blackboard I: Math relay races. Page 26.

At the Blackboard II: Homogeneous equations. Page 43.

Belomuchkin, V.E., Oceanic oscillation: The force behind the tides. Page 10.

Cowculations: Come, bossy. Page 63.

Gradus ad Parnassum: Symmetry, part II. Page 34.

In the Lab: Amusing electrolysis. Page 41.

In the Open Air: How to escape the rain. Page 38.

Kaleidoscope: The nature of an ideal gas. Page 32.

Krosky, Mark, Parlor probability: Is Bingo fair? Page 4.

Looking Back: Light pressure. Page 36.

Novoseltsev, V., Atmospheric anomalies: Visionary science. Page 21.

Physics Contest: Depth of knowledge. Page 28.

Viro, O., Contorted calculations: Tied into knot theory. Page 16.

## Research Papers in Education

### Mar 01 1997 v 12 n 1

Carroll, Steven, Walford, Geoffrey, Parents' responses to the school quasi-market. Page 3.

Croxford, Linda, Participation in science subjects: the effect of the Scottish curriculum framework. Page 69.

Higgs, G., Webster, C. J., White, S. D., The use of geographical information systems in assessing spatial and socioeconomic impacts of parental choice. Page 27.

Laws, P. M., Sc1: scientific investigation - the creation of policy in science education in England and Wales. Page 49.

Swann, Joanna, Brown, Sally, The implementation of a national curriculum and teachers' classroom thinking. Page 91.

## Research in Higher Education

### Feb 01 1998 v 39 n 1

Cameron, Kim, Smart, John, Maintaining Effectiveness Amid Downsizing and Decline in Institutions of Higher Education. Page 65.

McLaughlin, Gerald W., Brozovsky, Paul V., McLaughlin, Josetta S., Changing Perspectives on Student Retention: A Role for Institutional Research. Page 1.

Patrick, William J., Stanley, Elizabeth C., Teaching and Research Quality Indicators and the Shaping of Higher Education. Page 19.

Toutkoushian, Robert K., Using Regression Analysis to Determine If Faculty Salaries Are Overly Compressed. Page 87.

Volkwein, James Fredericks, Malik, Shaukat M., Napierski-Prancl, Michelle, Administrative Satisfaction and the Regulatory Climate at Public Universities. Page 43.

### Apr 01 1998 v 39 n 2

Berger, Joseph B., Braxton, John M., Revisiting Tinto's Interactionist Theory of Student Departure Through Theory Elaboration: Examining the Role of Organizational Attributes in the Persistence Process. Page 103.

Ferrari, Joseph R., Keane, Sabrina M., Beck, Brett L., The Antecedents and Consequences of Academic Excuse-Making: Examining Individual Differences in Procrastination. Page 199.

Frost, Susan H., Research and Practice - Using Scholarship: Lessons for Practice at One University. Page 219.

Hagedorn, Linda Serra, Implications to Postsecondary Faculty of Alternative Calculation Methods of Gender-Based Wage Differentials. Page 143.

Pisani, Anoush M., Scott, Nathan, An

Investigation of Part-Time Faculty Commitment to Developmental Advising. Page 121.

Santiago, Anna M., Einarson, Marne K., Background Characteristics as Predictors of Academic Self-Confidence and Academic Self-Efficacy Among Graduate Science and Engineering Students. Page 163.

Smart, John C., Announcement: New "Research and Practice" Section in the Journal. Page 217.

## Science Education

### Apr 01 1998 v 82 n 2

Brickhouse, Nancy W., Letts, William J., Tan, Sok Khim, Women and Science: The Smark Syndrome, by Eileen Byrne. Page 285.

Eide, Kathleen Y., Heikkinen, Michael W., The Inclusion of Multicultural Material in Middle School Science Teachers' Resource Manuals. Page 181.

Halloun, Ibrahim, Schematic Concepts for Schematic Models of the Real World: The Newtonian Concept of Force. Page 239.

Hutchinson, Nancy L., Science Success for Students with Disabilities, by Robert A. Weisgerber. Page 287.

Luft, Julie A., Pizzini, Edward L., The Demonstration Classroom In-Service: Changes in the Classroom. Page 147.

Mastropieri, Margo A., Scruggs, Thomas E., Chung, SuHsiang, "A Place Where Living Things Affect and Depend on Each Other"; Qualitative and Quantitative Outcomes Associated with Inclusive Science Teaching. Page 163.

Mellado, Vicente, The Classroom Practice of Preservice Teachers and Their Conceptions of Teaching and Learning Science. Page 197.

Norman, Katherine, Caseau, Dana, Stefanich, Greg P., Teaching Students with Disabilities in Inclusive Science classrooms: Survey Results. Page 127.

Peterson, Raymond F., Treagust, David F., Learning to Teach Primary Science through Problem-Based Learning. Page 215.

Sneider, Cary I., Ohadi, Mark M., Unraveling Students' Misconceptions about the Earth's Shape and Gravity. Page 265.

**Jun 01 1998 v 82 n 3**

- Beeth, M.E., Teaching for Conceptual Change: Using Status as a Metacognitive Tool. Page 343.
- Dhillon, A. S., Individual Differences within Problem-Solving Strategies Used in Physics. Page 379.
- Duran, B. J., Dugan, T., Weffer, R., Language Minority Students in High School: The Role of Language in Learning Biology Concepts. Page 311.
- Hurd, P. D., Scientific Literacy: New Minds for a Changing World. Page 407.
- Roth, W. M., Science Teaching as Knowledgeability: A Case Study of Knowing and Learning During Coteaching. Page 357.
- Volkman, M. J., Anderson, M. A., Creating Professional Identity: Dilemmas and Metaphors of a First-Year Chemistry Teacher. Page 293.

**Jul 01 1998 v 82 n 4**

- Abd-El-Khalick, F., Bell, R. L., Lederman, N. G., The Nature of Science and Instructional Practice: Making the Unnatural Natural. Page 417.
- Abell, S. K., Bryan, L. A., Anderson, M. A., Investigating Preservice Elementary Science Teacher Reflective Thinking Using Integrated Media Case-Based Instruction in Elementary Science Teacher Preparation. Page 491.
- Furio, C., Guisasola, J., Difficulties in Learning the Concept of Electric Field. Page 511.
- Tsai, C. C., An Analysis of Scientific Epistemological Beliefs and Learning Orientations of Taiwanese Eighth Graders. Page 473.
- Tsaparlis, G., Kousathana, M., Niaz, M., Molecular-Equilibrium Problems: Manipulation of Logical Structure and of M-Demand, and Their Effect on Student Performance. Page 437.
- Weaver, G. C., Strategies in K-12 Science Instruction to Promote Conceptual Change. Page 455.

**The Journal of Educational Research**

**May 01 1998 v 91 n 5**

- Alexander, James C., Reading Skill and Context Facilitation: A Classic Study Revisted. Page 314.

- El-Hassan, Karma, Relation of Academic History and Demographic Variables to Grade Retention in Lebanon. Page 279.
- Graham, Steve, Berninger, Virginia W., Weintraub, Naomi, The Relationship Between Handwriting Style and Speed and Legibility. Page 290.
- Nichols, Joe D., Utesch, William E., An Alternative Learning Program: Effects on Student Motivation and Self-Esteem. Page 272.
- Ribich, Frank, Barone, William, Agostino, Robert, Semantically Different: Preservice Teachers' Reactions to the Gifted Student Concept. Page 308.
- Silverman, Stephen, Subramaniam, Prithwi Raj, Woods, Amelia Mays, Task Structures, Student Practice, and Skill in Physical Education. Page 298.
- Trusty, Jerry, Family Influences on Educational Expectations of Late Adolescents. Page 260.

**The Journal of Higher Education**

**May 01 1998 v 69 n 3**

- Leslie, Larry L., McClure, Gregory T., Oaxaca Ronald L., Women and Minorities in Science and Engineering: A Life Sequence Analysis. Page 239.
- Love, Patrick G., Cultural Barriers Facing Lesbian, Gay, and Bisexual Students at a Catholic College. Page 298.
- Rhoads, Robert A., In the Service of Citizenship: A Study of Student Involvement in Community Service. Page 277.
- Thompson, Carolyn J., Dey, Eric L., Pushed to the Margins: Sources of Stress for African American College and University Faculty. Page 324.

**The Physics Teacher**

**May 01 1998 v 36 n 5**

- Behroozi, F., Physics and Volleyball: Spiking with a Purpose. Page 280.
- Brown, Michael H., In a Dark Room, Let There Be Light. Page 296.
- Crane, H. Richard, How Things Work. Page 302.
- Doherty, Ryan, Rembert, James "Alex", Laws, Priscilla, Star Wars and Gravitational Constants. Page 270.
- Gadner, Martin, Physics Trick of the Month. Page 317.

- Graham, Mark, Apparatus for Teaching Physics. Page 276.
- Haber-Schaim, Uri, Reform in Science Education: Then and Now. Page 294.
- Huhn, James K., Magic Nails. Page 317.
- Iona, Mario, Would You Believe? Page 307.
- King, John G., French, A. P., Truth in Advertising? -An Automobile Kinematics Problem. Page 266,
- Kwan, A. M., Wardle, D. A., Covering Lenses and Covering Images. Page 314.
- Laws, Priscilla, Pfister, Hans, Using Digital Video Analysis in Introductory Mechanics Projects. Page 282.
- McCarthy, Thomas K., My Cup Runneth Over. Page 316.
- O'Connell, James, Steady-State Forced-Flow Equations. Page 300.
- Silverman, Mark P., Flying High, Thinking Low? What Every Aeronaut Needs To Know. Page 288.
- Slawomir, Piatek, Gautreau, Ronald, Constant Acceleration and Kinetic Friction. Page 316.
- Stevenson, Christopher, Recollection of a First-Year Physics Teacher. Page 311.
- Townsend, Greg, AstroNotes. Page 304.
- Wheeler, David, Charoenkul, Niran, Whole Vectors. Page 274.
- Widmark, Stephen, Vector Treasure Hunt. Page 319.

**The Science Teacher**

**May 01 1998 v 65 n 5**

- Bealer, Jonathan, Welton, Briana, Counting Yeast. Page 40.
- Finkel, Liza, Early, Heidi, Roderick, Stefanie, Freshwater Ecology. Page 42.
- Mauro, Nicole, Buck-Bernard, Jennifer, Aquatic Analysis. Page 38.
- Parker, Pamela H., Mahoney, Melissa, Creek Comparisons. Page 46.
- Rita, Ronald D., Integrated Constructivism. Page 24.
- Roser, Charles E., McCluskey, Catherine L., Density in a Bottle. Page 21.
- Sharp, Len, A Blast from the Past. Page 32.
- Smithenry, Dennis, Gassman, Christopher, Petersen, Tom, Express Electrolysis. Page 44.
- Thomas, Gregory C., Classroom Volcanology. Page 28.
- Walters, Eric A., Micciulla, Tara, Pellegrino, Nicole, Environmental Activism. Page 48.