Sprng 1998 v 35 n 1
Chan, David W., Stress, Coping Strategies, and Psychological Distress Among Secondary School Teachers in Hon Kong Page 145.

Bulletin of Science, Technology & Society. 1998 v 18 n 1
Monhardt, Rebecca M., Monhardt, Leigh, Facilitating Science Literacy in a Rural School. Page 47.
Utlveland, Randall Dana, The Educational Insignificance of Technological Attendees: 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
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.
Tyrrell, Toby, Of atmospheres and oceans. Page 68.

Higher Education.
Jan 01 1998 v 35 n 1
Cooper, Michael, Towards the design of a system of peer review of teaching for the advancement of the individual within the university. Page 143.
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, HoIte, 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 Eliopoulou, 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, Geerit, Gender and learning: Comparing two theories. Page 329.

Da jun 01 1998 v 35 n 4
Bazley, 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.
Scouller, Karen, The influence of assessed
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


Feldman, Kenneth A., Reflections on the Study of Effective College Teaching and Student Ratings: One Continuing Quest and Two Unresolved Issues Page 35.


Huismann, Jeroen, Differentiation and Diversity in Higher Education Systems. Page 75.


Mumford, 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.


Journal of Chemical Education Apr 01 1998 v 75 n 4


Castro, Claire, Karney, William, Incorporating Organic Name Reactions and Omitting Qualitative Analysis in an Unknown Identification Experiment Page 472.

Corney, Kathleen, Use of Case Studies in an Undergraduate Biochemistry Course. Page 475.


Chang, Eun-Woo, Am I Doing Anything Wrong? Page 408.


Halstead, Judith A., JCE Classroom Activity: Spring Shock! Impact of Spring Snowmelt on Lakes and Streams. Page 400 A.


Howell, J. Emory, Especially for High School Teachers. Page 393.


Lang, Patricia L., Towns, Mary Hamby, Visualization of Wave Functions Using Mathematica. Page 506.


Pandey, Siddharth, McHale, Mary E. R., Acree Jr., William E., Kinetics-Based Indirect Spectrophotometric Method for Simultaneous Determination of Mn(II) and Cr(II): A modern Instrumental Analysis Laboratory Experiment. Page 450.


Sheeran, Daniel, Cooper Content in Synthetic Cooper Carbonate: A Statistical Comparison of Experimental and Expected Results. Page 453.


Tan, Y. S. Serena, Tan, B. H. Iain, Hor, T. S. Andy, Designing a Self-Contained Quatified Qualitative Analysis Test for Transition Metal Ions. Page 456.


Wink, Donald J., Exploring the NSF Education Web Sites. Page 405.

May 01 1998 v 27 n 6
Allen, Robert D., SCST. Page 393.
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.
Porta, Angela R., Favorite Demonstration. Page 426.
Weller, Herman G., Point of View. Page 389.

Journal of Research and Development in Education
Spr 1998 v 31 n 3
Callesen, 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 Melanson, Gender Differences Among Top Performing Elementary School Students. Page 133.
Petersen, Kenneth D., Stevens, Dannelle, Ponzo, Richard C., Variable Data Sources in Teacher Evaluation. Page 123.
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 Kwon, Students' Understandings of Chemical Bonds and the Energetics of Chemical Reactions. Page 569.
Cunningham, Christine M., Helms, Jennifer V., Sociology of Science as a Means to a More Authentic, Inclusive Science Education. Page 483.

Apr 01 1998 v 35 n 4
Atwater, Mary M., Science Literacy through the Lens of Critical Feminist Interpretive Frameworks. Page 375.
Barton, Angela Calabrese, Osborne, Margery D., Guest Editorial: Marginalized Discourses and Pedagogies: Constructively Confronting Science for All. Page 339.
Kyle Jr., William C., Editor's Note. Page 337.
Mayberry, Maralee, Reproductive and
Resistant Pedagogies: The Comparative Roles of Collaborative Learning and Feminist Pedagogy in Science Education. Page 443.


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.


Quantum

May 01 1998 v 8 n 5


At the Blackboard II: Homogeneous equations. Page 43.

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

Coyculation: 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.


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.


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.


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

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

Apr 01 1998 v 39 n 2


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.


Science Education

Apr 01 1998 v 82 n 2


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.


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

Peterson, Raymond F., Tregast, 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.
INDEXES

Jun 01 1998 v 82 n 3
Roth, W. M., Science Teaching as Knowledgeability: A Case Study of Knowing and Learning During Coteaching. Page 357.

El-Hassan, Karma, Relation of Academic History and Demographic Variables to Grade Retention in Lebanon. Page 279.
Trusty, Jerry, Family Influences on Educational Expectations of Late Adolescents. Page 260.

The Journal of Higher Education May 01 1998 v 69 n 3
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
Gadner, Martin, Physics Trick of the Month. Page 317.
Haber-Schaim, Uri, Reform in Science Education: Then and Now. Page 294.
McCarthy, Thomas K., My Cup Runneth Over. Page 316.
Stevenson, Christopher, Recollection of a First-Year Physics Teacher. Page 311.
Townsend, Greg, AstroNotes. Page 304.

The Science Teacher May 01 1998 v 65 n 5
Mauro, Nicole, Buck-Bernard, Jennifer, Aquatic Analysis. Page 38.
Parker, Pamela H., Mahoney, Melissa, Creek Comparisons. Page 46.
Sharp, Len, A Blast from the Past. Page 32.
Smitheney, Dennis, Gassman, Christopher, Petersen, Tom, Express Electrolysis. Page 44.

The Journal of Educational Research May 01 1998 v 91 n 5

The Physics Teacher May 01 1998 v 36 n 5
Gadner, Martin, Physics Trick of the Month. Page 317.
Haber-Schaim, Uri, Reform in Science Education: Then and Now. Page 294.
McCarthy, Thomas K., My Cup Runneth Over. Page 316.
Stevenson, Christopher, Recollection of a First-Year Physics Teacher. Page 311.
Townsend, Greg, AstroNotes. Page 304.

The Science Teacher May 01 1998 v 65 n 5
Mauro, Nicole, Buck-Bernard, Jennifer, Aquatic Analysis. Page 38.
Parker, Pamela H., Mahoney, Melissa, Creek Comparisons. Page 46.
Sharp, Len, A Blast from the Past. Page 32.
Smitheney, Dennis, Gassman, Christopher, Petersen, Tom, Express Electrolysis. Page 44.