

# 1992 Index to Volume 54 of *The American Biology Teacher*

This index includes everything published in *The American Biology Teacher* during 1992 (Volume 54) except filler material. Book reviews in the Title Index are listed with the names of the book author(s) in parentheses; AV reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the Author Index. Initial articles (i.e. a, an, the) are not considered in alphabetization of the index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education theory." Page numbers indicate the first page of the article or department in which the entries appear.

Entries are in three categories: Subject, Title and Author. All entries include one of the following key codes:

- A = Articles
- B = Biology Today
- C = Computer Center
- D = Other Departments
- E = Editorial
- F = Feature
- H = How-To-Do-It/Tested Techniques
- L = Letters
- P = Projector Center
- R = Book Reviews
- T = Teacher-To-Teacher
- V = AV Reviews

## SUBJECTS

Addictions.....2:126R  
 AIDS education.....1:13A  
 Animal behavior.....1:33H, 2:126R, 3:179B, 5:306B, 5:314R  
 Animal rights.....1:60R, 2:70L, 3:134L, 6:330L, 8:454L  
 Anthropology.....1:59R, 2:125R  
 Antivenin.....6:333A  
 Ants.....7:439B  
 Archaeology.....5:303T, 6:324E  
 Arterial blood pressure.....2:14H  
 Autoradiography.....1:26H  
 Bacteria.....2:108H, 3:158A, 4:226H  
 Biodiversity.....5:306B, 5:312V  
 Biology education.....1:16A, 2:72A, 2:76A, 2:93H, 2:102H, 3:137A, 4:212A, 4:242H, 5:269A, 5:261L, 6:365H, 7:395A, 8:464A  
 Biology software.....4:248C, 5:310C, 6:380C  
 Botany.....5:291H, 5:313R  
 Cancer.....8:458A, 8:476D  
 Carcinogenesis.....371H  
 Cardiac cycle.....8:500P  
 Cats.....1:29H  
 The cell cycle.....1:26H  
 Cells.....3:161A, 4:200A, 6:381V

Chironomidae.....4:236H  
 Collages.....2:102H  
 Composting.....7:420H  
 Computers.....1:56C, 8:491H  
 Cooperative learning.....2:84A, 4:218A  
 Creationism.....6:328L  
 Crustaceans.....8:502V  
 Critical thinking.....1:4E, 6:327L, 7:432H, 8:464A  
 Darwin.....3:192R  
 Developmental biology.....4:254R  
 Dinosaurs.....4:255R  
 Dissection.....2:70L, 3:171H, 3:134L, 8:454L, 8:502V  
 DNA.....2:87A, 2:93H, 4:255R, 5:284A, 6:368H  
 Ecology.....1:19A, 1:53B, 2:80A, 5:306B, 6:381V, 7:420H  
 Empirical analysis.....1:33H  
 Energy.....3:179B  
 Environment.....1:37H, 1:58V, 1:59R, 2:127V, 3:132E, 6:327L, 7:447R, 8:488H  
 Environmental sampling.....1:37H  
 Enzymes.....3:191R, 4:254R, 8:482H  
 Evolution.....1:19A, 1:41H, 2:125R, 3:192R, 4:244B, 6:362H, 6:329L, 7:406A, 7:413D, 7:441B  
 Evolutionary ecology.....1:19A  
 Explication.....3:177H  
 Fibonacci numbers.....2:68E  
 Flagella.....2:108H  
 Fossil pollen dating.....1:41H  
 Fossils.....1:41H  
 Gene mapping.....2:87A, 5:261L  
 Genetics.....1:29H, 2:87A, 2:103H, 3:184V, 3:187C, 4:248C, 5:312V, 7:426H, 7:447R, 8:476D, 8:482H  
 Geology.....5:276A, 8:504R  
 Global warming.....1:59R, 2:127V  
 Great Plains.....1:53B  
 Greenhouse effect.....1:59R  
 Hardy-Weinberg Principle.....2:103H  
 Herbivory.....7:416H  
 Homeostasis.....7:440B, 7:446V  
 Human chromosomes.....2:87A, 2:93H  
 Human ecology.....1:53B  
 Hybridization.....5:312V  
 Immune system.....2:127V  
 Karyotypes.....4:248C  
 Leonardo Pisano.....2:68E  
 Literature & science.....2:80A, 6:327L, 6:375B, 7:447R  
 Longhorns.....1:52B  
 Mathematics.....2:68E  
 Meiosis.....5:312V, 8:470A  
 Metal probe meters.....7:436H  
 Microbiology.....2:108H, 2:112H, 3:158A, 3:191R  
 Midges.....4:236H

Mitosis.....8:470A  
 Molecular biology.....2:87A  
 NABT.....1:11L, 2:119B  
 Natural history.....1:16A, 1:52B  
 Natural selection.....4:230H  
 Nature.....1:16A, 2:80A, 5:286A, 5:314R, 6:339A, 8:504R  
 Neurochemistry.....6:357D  
 Numbers.....2:68E  
 Osmosis.....8:486H  
 Paleontology.....2:125R, 5:295H  
 Paranormal.....1:4E, 7:392L  
 Physiology.....8:496B  
 Plant taxonomy.....5:314R  
 Plate tectonics.....8:504R  
 Pollen.....1:41H, 3:168H, 3:173H  
 Pollination.....6:382V  
 Population ecology.....5:310C, 6:373H  
 Population genetics.....2:103H  
 Propagation.....5:286A  
 Proteins.....2:93H, 3:184V, 3:191R  
 Radiation.....4:196E, 6:33L  
 Research.....7:401A  
 RNA.....3:187C  
 Science education.....1:4E, 1:16A, 2:72A, 2:84A, 3:137A, 3:153A, 3:177H, 5:260E, 6:324E, 6:349A, 6:371H, 6:383R, 7:446V, 7:448R, 8:452E  
 Scientific method.....5:303T  
 Science technology.....5:313R, 6:364H  
 Serum sickness.....6:333A  
 Snakebites.....6:333A  
 Soils.....4:199L, 7:436H  
 Spectrophotometry.....4:222H  
 Teaching techniques.....2:93H, 4:205A, 4:212A, 4:218A, 5:263A, 5:261L, 6:344A, 8:470A, 8:491H  
 Test-generating software.....1:56C, 2:123C, 6:379C  
 Topoisomerase I.....6:368H  
 Toxicity.....8:488H  
 Tropical forests.....1:58V  
 Viruses.....6:383R  
 Volcanos.....5:276A  
 Women scientists.....2:70L  
 Writing.....2:119B  
 Yeast.....7:426H

## TITLES

### Articles

AIDS Education in the Science Classroom.....1:13A  
 Books for the Amateur Naturalist: Sources of Experiments & Activities for Outdoor Biology Classes.....1:16A  
 Biological Buffers, Discrepant Data, Fascinating Facts & Quizzical Quandaries.....5:263A

Biological Studies on a Live Volcano.....5:276A  
 Cancer Education: Relieving the Silence & Fear.....8:458A  
 Concept Mapping with a Cooperative Learning Flavor.....4:218A  
 Down to Earth Biology, A Planetary Perspective for the Biology Curriculum....2:76A  
 The Essential Elements of Cooperative Learning.....2:84A  
 From the Kiss of a Cobra: A Sidelong View of Snakebite, Antivenin & Serum Sickness.....6:333A  
 Gary Snyder's Poetry & Ecological Science.....2:80A  
 A Generic Biology Textbook Review: It Is Time to Stop Placing Band-Aids on Our Biology Curricula.....2:72A  
 High School Biology Teacher's Image of Subject Matter: An Exploratory Study.....4:212A  
 Human Health & Science, A Model for an STS High School Biology Course.....7:395A  
 An Interdisciplinary Model for Teaching Evolutionary Ecology.....1:19A  
 Islands of Chestnut Trees.....5:286A  
 Material Cycles in Nature, A New Approach to Teaching Photosynthesis in Junior High School.....6:339A  
 Medium-Induced Antagonistic Behavior in *Staphylococcus aureus*.....3:158A  
 The Nature of Scientific Thinking As Reflected by the Work of Biologists & by Biology Textbooks.....3:137A  
 A Paper-&Pencil Strategy for Teaching Mitosis & Meiosis, Diagnosing Learning Problems & Predicting Examination Performance.....8:470A  
 A Plain English Map of the Human Chromosomes.....2:87A  
 Professional Resources Recommended by Biology Presidential Science Honorees.....6:344A  
 Recombinant DNA for Teachers.....5:284A  
 The Role of Research in Undergraduate Instruction.....7:401A  
 Stirring the Biology Teaching Pot with Discrepant Events.....4:205A  
 An STS Approach to Human Biology Instruction Affects Achievement & Attitudes of Elementary Science Majors.....6:349A  
 Teaching Critical Thinking Skills in the Biology & Environmental Science Classrooms.....8:464A  
 Textbook Errors & Misconceptions in Biology: Cell Energetics.....3:161A  
 Textbook Errors & Misconceptions in Biology: Cell Physiology.....4:200A  
 A Theoretical Basis for Evaluating Wildlife-Related Education Programs.....3:153A  
 A Vision of Biology Education for the 21st Century.....5:269A

Wilberforce, Huxley & the Use of History in Teaching About Evolution.....7:406A

**AV Reviews**

The Anatomy of the Fetal Pig (Carolina Biological Supply Company).....8:502V  
 The Anatomy of the Crayfish (Carolina Biological Supply Company).....8:502V  
 Battle for the Redwoods: The Forest Through the Trees (Isam Film Group).....1:58V  
 Depleting the Gene Bank (Films for the Humanities and Sciences, Inc.).....5:312V  
 Discovering the Cell (National Geographic Society).....6:381V  
 Ecology of an Estuary: America's Inland Sea/Preserving the Water (Great Plains National ITV Library).....6:381V  
 The Gene (Hawkhill Associates, Inc.).....3:184V  
 Global Warming--Future Quest (Hawkhill Associates).....2:127V  
 One Earth: An Environmental Overview and Earth's Endangered Environments (National Geographic Society).....2:127V  
 Mechanisms of Stability & Change (Optical Data Corporation).....7:446V  
 Meiosis: The Key to Genetic Diversity (Human Relations Media).....5:312V  
 Our Threatened Heritage (National Wildlife Federation).....1:58V  
 Pollination Biology: Sexual Encounters of the Floral Kind (Videodiscovery, Inc.).....6:382V  
 Translating the Code: Protein Synthesis (Human Relations Media, Inc.).....3:184V  
 Windows on Science, Life Science (Optical Data Corporation).....7:446V  
 Your Immune System (National Geographic Society).....2:127V

**Biology Today**

Energy Crisis.....3:179B  
 Lives in Science.....6:375B  
 Remembering Elton.....5:306B  
 Three Friends (J. Frank Dobie, Roy Bedichek, Walter Prescott Webb).....1:52B  
 Ten Years.....2:119B  
 Traveling Around Physiology.....8:496B  
 A World of Ants.....7:439B  
 Well Worth the Effort.....4:244B

**Book Reviews**

1001 Things Everyone Should Know About Science (James Trefil).....7:448R  
 The Addictions Handbook (Virginia Alvin & Robert Silverstein).....2:126R  
 America's Academic Future: A Report of the Presidential Young Investigator Colloquium on U.S. Engineering, Mathematics and Science Education for the Year 2010 and Beyond (The National Science Foundation).....6:383R

The Animal Rights Controversy (Laurence Pringle).....1:60R  
 Animal Rights vs. Nature (Walter E. Howard).....1:60R  
 Animals Have Rights, Too. A Primer for Parents, Teachers and Young People (Michael W. Fox).....1:60R  
 Botany: 49 More Science Fair Projects (Robert L. Bonnet & G. Daniel Keen).....5:314R  
 Crisis in the Atmosphere: The Greenhouse Factor (Ed Phillips).....1:59R  
 Cultural Anthropology: Understanding Ourselves and Others (Richley Crapo).....1:59R  
 Death, Sex, and Fertility: Population Regulation in Preindustrial and Developing Societies (M. Harris & E. Ross).....2:125R  
 Developmental Biology (Scott F. Gilbert).....4:254R  
 Discovering Enzymes (David Dressler & Huntington Potter).....3:191R  
 DNA Science: A First Course in Recombinant DNA Technology (David A. Micklos & Greg A. Freyer).....4:255R  
 Dynamics of Dinosaurs & Other Extinct Giants (R. McNeil Alexander).....4:255R  
 E for Environment. An Annotated Bibliography of Children's Books with Environmental Themes (Patti K. Sinclair).....7:447R  
 Embryology, an Introduction to Developmental Biology.....4:254R  
 The Facts on File Dictionary of Environmental Science (L. Harold Stevenson & Bruce Wyman).....7:447R  
 Fire Under the Sea (Joseph Cone).....8:504R  
 A First Dictionary of Cultural Literacy: What Our Children Need To Know (E.D. Hirsch, Jr.).....7:447R  
 Food Hoarding in Animals (Stephen B. Vander Wall).....2:126R  
 Global Warming: Assessing the Greenhouse Threat (Laurence Pringle).....1:59R  
 The Greenhouse Trap: What We're Doing to the Atmosphere and How We Can Slow Global Warming (Francesca Lyman)....1:59R  
 Handling Laboratory Microorganisms (Charles Penn).....3:191R  
 The Innocent Assassins (B. Kurten).....2:125R  
 The Moon by Whale Light: and Other Adventures Among Bats, Penguins, Crocodilians, and Whales (Diane A. Ackerman).....5:314R  
 On The Frontiers of Science: How Scientists See Our Future (Contributing Editors: Nigel Calder & John Newell).....5:313R  
 Plant Taxonomy: The Systematic Evaluation of Comparative Data (Tod F. Stuessy).....5:314R  
 Plantworks: A Wild Plant Cookbook, Field Guide and Activity Book for the Novice and Naturalist (Karen Shanberg & Stan Tekiela).....8:504R  
 Practical Genetics (R. N. Jones & G. K.

Richards).....7:447R  
 A Reunion of Trees. The Discovery of Exotic  
 Plants and Their Introduction into North  
 American & European Landscapes (Stephen  
 A. Spongberg).....5:313R  
 Viruses (Arnold J. Levine).....6:383R  
 A Zoologist Looks at Humankind (Adolf  
 Portmann).....3:192R

### **Computer Center**

Building the Perfect Test-Generating  
 Software.....1:56C  
 Deciphering the Genetic Code.....3:187C  
 Open Access.....7:443C  
 A Population Biology Software  
 Review.....5:310C  
 Review of Microtest (Delta Software,  
 Inc.).....2:123C  
 Some Odds & Ends To Begin a New  
 Year.....6:379C

### **Editorial**

Changing Our Attitude About the  
 Environment.....3:132E  
 Debunking the Paranormal: We Should Teach  
 Critical Thinking as a Necessity for Living,  
 Not Just as a Tool for Science.....1:4E  
 Digging Into a New School Year.....6:324E  
 Excuses & Complacency Will Not Help Our  
 Schools.....8:452E  
 Helping Ourselves.....5:260E  
 More "Bloopers".....7:388E  
 The Numbers of Life.....2:68E  
 Our Fear of Radiation.....4:196E

### **How-To-Do-It/Tested Techniques**

Autoradiography & the Cell Cycle.....1:26H  
 Bacterial Genome Analysis by Field Inver-  
 sion Agarose Gel Electrophoresis.....4:226H  
 Biology As Collage.....2:102H  
 Building a Botanical Outdoor Learning  
 Center.....5:291H  
 Chemical Pollutant Toxicity Determined with  
 a Fungal Assay.....8:488H  
 A Classroom Exercise in Empirical Analy-  
 sis: Gender Differences in Book-Carrying  
 Behavior.....1:33H  
 Concepts to Questions: Teaching  
 Carcinogenesis Using the Holistic  
 Method.....6:371H  
 Dating Fossil Pollen: A  
 Simulation.....1:41H  
 Demonstrating Bacterial Flagella.....2:108H  
 Developing A Biology Content Course for a  
 Mid-Career Mathematics & Science Teacher  
 Preparation Program.....6:365H  
 The Effect of Strenuous Exercise on Blood  
 Pressure.....2:114H  
 Environmental Sampling with an Inexpen-  
 sive Electric Pump.....1:37H  
 Evaluating Metal Probe Meters for Soil  
 Testing.....7:436H

Genetics of the Domestic Cat, A Lab  
 Exercise.....1:29H  
 The Graphing Detective: An Exercise in Criti-  
 cal Reading, Experimental Design & Data  
 Analysis.....7:432H  
 A Hands-On Simulation of Natural Selection  
 in an Imaginary Organism, *Platysoma*  
*apoda*.....4:230H  
 Herbivory, Predation & Biological  
 Control.....7:416H  
 High Intensity Discharge Microscope Illu-  
 minators--A Welcomed Technology...6:364H  
 How To Improve the Quality of the Environ-  
 ment in the Undergraduate Dissection  
 Laboratory.....3:171H  
 Introducing Students to Ethnobotany..1:46H  
 Introducing Students to Population Genetics  
 & the Hardy-Weinberg Principle.....2:103H  
 A Model for Incorporating & Evaluating Use  
 of a Computer Laboratory Simulation in the  
 Nonmajors Biology Course.....8:491H  
 Osmosis Revisited.....8:486H  
 Pellet Puzzlers.....5:295H  
 Population Blocks.....6:373H  
 Rap Music as a Method for  
 Review.....4:242H  
 Rapid Germination of Pollen In  
 Vitro.....3:168H  
 Rearing & Maintaining Midge Cultures  
 (*Chironomus tentans*) for Laboratory  
 Studies.....4:236H  
 A Simple Alternative to the IMViC Test in  
 Microbiology.....2:112H  
 A Simplified Experimental System for Ob-  
 serving Pollen Tube Growth in  
 Styles.....3:173H  
 Species Identity of Commercial Stocks of  
*Paramecium* in the U.S.....5:299H  
 Strike It Rich with Classroom  
 Compost.....7:420H  
 Teaching Biology Around Themes: Teach  
 Proteins & DNA Together.....2:93H  
 Teaching the Evolution of the Angiosperm  
 Carpel.....6:362H  
 Teaching a Mendelian Codominant *Drosophila*  
*melanogaster* Trait with Alcohol De-  
 hydrogenase Allozyme Polymorph-  
 isms.....8:482H  
 Teaching Principles of Spectrophotometry:  
 A Demonstration Device Using an Apple IIe  
 Computer.....4:222H  
 The Use of Topoisomerase I as a Teaching  
 Tool for Understanding Cellular DNA Struc-  
 ture & Activity.....6:368H  
 Using Explication to Improve Vocabulary  
 Acquisition.....3:177H  
 Yeast: A Research Organism for Teaching  
 Genetics.....7:426H

### **Letters**

Animal Rights Issue Revisited.....6:330L  
 Correcting Misconceptions.....4:198L

Creationism Versus Evolution Continues to  
 Spark Debate.....6:329L  
 Defending Dissection.....8:454L  
 Doublespeak Decried.....4:198L  
 Highlight Women Scientists.....2:70L  
 Improve Laboratory Conditions With Neu-  
 tralizing Agent.....6:327L  
 NABT Policy 'a Breath of Fresh Air'....3:134L  
 New Course Narrows Gap Between Science  
 & the Humanities.....6:327L  
 Oppose PETA School Campaign.....2:70L  
 Paranormal Parley.....7:392L  
 Paying the Environmental Conse-  
 quences.....6:329L  
 Recent Data Takes Human Gene Mapping A  
 Step Further.....5:261L  
 Saving the American Chestnut from *Endothia*  
 Spores.....6:327L  
 Significance of Soils Noted.....4:199L  
 Speciesism: A Perversion of Biology, Not a  
 Principle.....3:134L  
 Study Finds Different Students Tote Books  
 Differently.....6:327L  
 "Teaching Biology Around Themes" Draws  
 Questions from Students.....5:261L  
 Two Stress Necessity for Critical  
 Thinking.....6:327L  
 Validating Our Fear of Radiation.....6:332L

### **Other Departments**

A Conversation with Michael Bishop &  
 Harold Varmus.....8:476D  
 A Conversation with Candace Pert...6:357D  
 A Conversation with Ernst Mayr.....7:412D  
 Guidelines for Authors.....1:62D  
 1991 Honorary Member/Distinguished Ser-  
 vice Award.....1:64D  
 Report of the President--1991.....1:11D

### **Projector Center**

Let's Have a Hand for the Cardiac  
 Cycle.....8:500P

### **Teacher-To-Teacher**

Students Dig This New Summer  
 Course.....5:303T

## **AUTHORS**

Alexander, Steve.....3:191R  
 Allard, David W.....8:486H  
 Babich, H.....8:488H  
 Bedichek, Roy.....1:52B  
 Belzer, Bill.....8:500P  
 Benathen, Isaiah A.....2:112H, 3:158A  
 Bicak, Charles J.....1:60R  
 Biggs, Alton L.....4:255R, 6:324E  
 Block, Tim.....2:127V  
 Bogdanske, Don.....2:125R  
 Brickman, Bobbi L.....2:127V  
 Browning, Mark.....3:187C  
 Brynie, Faith Hickman.....4:199L

Buttles, Sunny.....8:491H  
 Campbell, Neil A.....6:357D,  
 7:412D, 8:476D  
 Canington, Deborah.....7:416H  
 Cardinale, Loretta A.....3:177H  
 Chiras, Daniel D.....8:464A  
 Clewis, Beth.....1:16A  
 Cliburn, Joseph W.....8:500P  
 Cole, Thomas A.....5:299H  
 Coletta, John.....1:19A  
 Colverson, Peter.....5:313R  
 Cvancara, Victor.....2:114H  
 Daniel, Paul M.....2:126R  
 Dobie, J. Frank.....1:52B  
 Dodson, Carolyn.....5:313R  
 Donahue, Cynthia.....5:303T  
 Duhrkopf, Richard.....1:56C, 2:123C,  
 6:379C, 7:443C  
 Duvall, James G., III.....5:284A  
 Emsley, Michael.....1:59R, 2:125R,  
 3:191R, 4:254R, 5:313R, 6:383R, 7:447R  
 Estes, James R.....1:33H  
 Fall, Bruce.....4:230H  
 Fifield, Steve.....4:230H  
 Finnen, R.....4:226H  
 Flannery, Maura C.....1:52B, 2:119B,  
 3:179B, 4:244B, 5:306B, 6:375B, 7:439B,  
 8:496B  
 Fortner, Roseanne W.....2:76A  
 Fox, K.D.....8:488H  
 Gauld, Colin.....7:406A  
 Gibaldi, Arnold.....1:46H  
 Gibbs, Al.....3:137A  
 Govindarajan, Girish.....4:205A, 5:269A,  
 6:382V  
 Graham, Pat.....8:454L  
 Granberry, Royce L.....8:486H  
 Hart, J. L.....1:60R  
 Hays, Rachel.....1:58V, 2:127V, 3:184V,  
 4:252V, 5:312V, 6:381V, 7:446V, 8:502V  
 Heckman, Robert.....8:482H  
 Hein, John.....4:236H  
 Hershey, David R.....2:70L, 5:314R,  
 6:383R, 7:436H  
 Hollingshead, Barbara.....5:291H  
 Hoots, Rita A.....5:295H, 5:314R  
 Horn, Toby M.....4:255R  
 Huppert, Jehuda.....7:395A  
 Jablon, Paul C.....2:72A  
 Jensen, Jerry.....4:248C  
 Johnson, Willis H.....5:299H  
 Jones, C. Weldon.....1:26H  
 Jones, Linda L. Cronin.....7:420H  
 Karcher, Susan J.....3:192R, 4:254R,  
 6:383R  
 Kearney, Christopher.....1:58V  
 Kendler, Barry S.....1:46H, 7:392L  
 Koritz, Helen G.....1:46H  
 Langley, Sierra S.....7:447R  
 Laurence, J. C.....5:286A  
 Lawson, Anton E.....3:137A  
 Lazarowitz, Reuven.....7:395A

Mahadeva, Madhu N.....4:236H  
 Manney, Monta L.....7:426H  
 Manney, Thomas R.....7:426H  
 McClintock, James I.....2:80A  
 McDowell, Glenda.....5:291H  
 McInerney, Joseph D.....1:11D, 2:70L  
 Mertens, Thomas R.....2:103H, 8:470A  
 Moore, Randy.....1:4E, 2:68E, 3:132E,  
 4:196E, 5:260E, 7:388E, 7:392L, 8:452E  
 Morgan, J. Mark.....3:153A  
 Morrison, Adrian R.....3:134L  
 Moss, Robert.....8:458A  
 Motten, Alexander F.....3:173H  
 Mousseau, Timothy A.....5:310C  
 Murphy, Terence M.....7:416H  
 Nickels, Martin.....3:192R  
 Oates, Karen K.....2:126R  
 O'Brien, Thomas.....5:263A  
 Offner, Susan.....2:87A, 2:93H  
 Okebukola, Peter Akinsola.....4:218A  
 Orlans, F. Barbara.....3:134L  
 Ott, Margaret G.....5:312V  
 Pechenik, Jan A.....7:432H  
 Porter, John R.....2:108H  
 Quackenbush, Roger E.....1:29H  
 Rode, GERALYNE A.....4:242H  
 Rosenberg, Herbert I.....3:171H  
 Salay, Joanne.....2:102H  
 Schaub, David.....1:58V  
 Schiel, Joseph B., Jr.....2:127V  
 Schimpf, David J.....3:168H  
 Schrock, John Richard.....8:454L

Schwartz, Esta R.....5:261L  
 Seago, James L., Jr.....7:401A  
 Seely, Jeffery K.....1:37H  
 Sehra, Ruchir.....5:299H  
 Sheridan, Philip.....1:41H  
 Shinkle, James R.....4:222H  
 Simchoni, Devorah.....7:395A  
 Skog, Laurence E.....5:314R  
 Smith, Robert A.....2:108H  
 Speece, Susan P.....1:13A  
 Speer, Henry L.....4:198L  
 Stacy, Sue C.....4:222H  
 Stanlaw, James.....1:59R, 2:126R  
 Stanley, Melissa.....4:255R  
 Storey, Richard D.....3:161A, 4:200A  
 Surrarer, T. C.....5:286A  
 Svoboda, Felicia.....5:312V  
 Tamir, Pinchas.....4:212A  
 Tashiro, Jay Shiro.....7:432H  
 Thomulka, Kenneth W.....2:108H  
 Trevors, J. T.....4:226H  
 Vestal, Bedford M.....1:33H  
 Walker, Douglas E.....7:416H  
 Walker, Julie O.....8:470A  
 Watson, Scott B.....2:84A  
 Webb, Ina Claire.....6:381V  
 Webb, Walter Prescott.....1:52B  
 Weitkamp, Wendy.....4:199L  
 Woodring, Jennifer.....6:381V  
 Wright, Emmett L.....4:205A, 5:269A  
 Yarrington, Bryon P.....7:448R  
 Zipko, Stephen J.....5:276A

### Index to Advertisers

Benjamin Cummings.....	456
Brown University.....	494
Cargille Laboratories.....	474, 481
Carolina Biological Supply Company.....	cover 4
Connecticut Valley Biological.....	451
Copp Clark Pitman Ltd.....	462
EDVOTEK, Incorporated.....	cover 2
Gustavus Adolphus College.....	481
Kendall/Hunt Publishing Company.....	cover 3
Lane Science Equipment Corporation.....	463
Laserpoint.....	462
Media Design Associates.....	469
Percival Manufacturing.....	485
Videodiscovery.....	475