

2006 Index to Volume 68 of *The American Biology Teacher*

This index includes everything published in *The American Biology Teacher* during 2006 (Volume 68) except filler material. Book reviews in the title index are listed with the names of the book authors(s) in parentheses; classroom technology reviews list the name of the producer in parentheses. In both cases, the reviews are listed in the author 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 key codes shown at right.

A = Articles
B = Biology Today
C = Classroom Technology Reviews
D = Other Departments
E = Editorial
F = Features
I = Inquiries & Investigations
L = Letters
online = ABT Online
R = Book Reviews

Subjects

Academic Controversy	5:43online	Dinosaurs	7:439R	Koan	9:520F
Acid	1:24I	DNA Analysis	9:544H	Learning Cycle	2:192I, 6:330F
Alcohol Effects	6:347A	DNA and Protein Structure Activities	5:303C	Lipid Biology & Biochemistry	1:55C
Alfatoxin Contamination	8:492H	DNA Damage	5:280I	Marine Biology	1:56R, 8:458A
Allelopathy	4:242H	DNA Mini-Gels	9:544H	Marine Biotechnology	6:377C
Anatomy	3:140A, 8:458A	<i>E. coli</i>	5:296H	Mathematics	8:458A
Animal Behavior	1:56R, 2:121R	Ecology	2:120R, 5:285I, 5:305R	Microarrays	3:8online
Anning, Mary	3:153H	Ecology Lesson Materials	6:376C	Microbiology	1:14I, 8:482H, 8:508R
Antibiotic Resistance	8:476I	Entomology	5:305R	Micro-Chemistry	4:233H
Artificial Domiciles	4:29online	Environmental Science	8:508R	Microevolution	1:5E
Astrobiology	1:7A	Enzymes	2:99H	Misconceptions	5:275A
Base	1:24I	Evolution	3:1online, 3:170R, 5:35online, 5:275A, 9:570R	Mitosis & Meiosis	2:106H
Behavior Neuroscience	5:304C	Evolution Lecture/Discussion	7:438C	Mock Crime Scene	7:402I
Beyond the Classroom	7:396A	Experimental Design	6:354I	Modeling	6:334A
Bioassay	4:242H	Fecal Coliform	5:296H	Molecular Biology	1:36H, 9:567C
Biodiversity	3:149I, 4:213A, 5:285I, 7:86online	Fermentation	4:25online	Molecular Genetics	4:253C
Biogenesis	1:55C	Field Guide	6:362H	Molecular Model Building	8:464A
Biography	6:378R	Field Trips	6:61online, 6:67online	Multidisciplinary Science	3:170R
Biology Bulletins	3:13online	F.I.S.H.	4:227I	Multiple Choice Questions	5:275A, 6:67online
Biology Education	6:357H	Fluorescence <i>in situ</i> Hybridization	4:227I	Mycobacteria	8:482H
Biology First	7:86online	Forensic Entomology	7:402I	Nature of Science	4:197E, 4:200A, 5:261E
Biology of Mutations	4:254C	Forensic Science	3:159H, 9:523online	Neurons	7:412H
Biotechnology	1:36H, 7:98online, 9:544H	Formative Assessment	9:524A	Nucleic Acids	8:464A
Birds	1:57R, 6:362H	Freeze Tolerance	1:29H	Nutrient Consumption	7:424H
Blood Spatter	3:159H	Gall Fly	1:29H	Online Labs	9:523online
Botany Education	7:419H	Garlic	4:242H	Optimal Foraging	8:471I
<i>Brassica rapa</i>	9:530I	Genetic Disease	2:81A	Owl Pellets	9:523online
Brightfield Photomicrographs	5:307H	Genetics	5:305R, 6:80online, 6:334A, 7:117online, 7:439R	Paleontology	4:253C
Bumble Bees	4:29online	Genotype-Phenotype Relationships	5:48online	Phage Research	8:482H
Carbon Dioxide Assay	1:24I	Global Issues	2:119R	Photography	5:307H
Case-Based Learning	2:81A	Goldenrod Galls	8:471I	Physics First Movement	3:134E
Cellular Microbiology	6:378R	Group Performances	4:238H	Physiology	6:72online
Cephalopods	8:504C	Herbicide Resistance	9:530I	Plant Anatomy	9:523online
CHANCE Program	4:17online	Historical Perspectives on Science	4:200A	Plant Growth	2:73A
Children's Books	2:119R, 4:255R, 6:379R, 9:570R	History of Science	3:153H	Plant Respiration	5:293H
Children's Text Books	4:256R	Honeybees	1:57R	Poster Presentations	9:550H
Chromosomes	4:227I	Human Chemosensory Function	5:269A	Prey Preference	4:221I
Chromosomal Socks	2:106H	Human Genealogy	2:69E, 4:198L	Problem-Based Learning	9:538I
Chromatography	4:233H	Human Genetics	2:118C	Project Based Learning	2:88I
Class Demonstrations	4:238H	Human Genome	8:124online	Prospective Teachers	4:206A
Cloning	7:394F	Human Physiology	3:169C, 8:458A	Respirometers	5:293H
Coliphage	6:354I	Human Population Growth	3:168C	Scientific Answers	7:441R
Conservation	3:172R	Hydrothermal Vents	1:7A	Scientific Method	1:14I, 2:192I
Content Courses	4:206A	Insects	4:206A	Seeds	2:192I
Coral Reef Biology	7:438C	Integrated Molecular Biology	8:108online	Smell Test	5:269A
Critical Thinking	6:365H, 9:520F	Interactive Learning	9:524A	Snakes	4:221I
Databases	7:91online	Internet Tools	8:506C, 9:568R	Spiders	6:347A
Definition of Life	6:330F	Inquiry	5:54online, 6:334A, 7:390E, 8:454E	Student Research	2:88I
Demonstration	5:264D	Inquiry-Based Instruction	6:342A, 9:518E	Teaching Analogy	7:412H
		Kinetics	2:99H	Toilet Paper	7:104online

2006 Index *continued*

Transgenic Plants	9:523online
Tree of Life	3:149I
Turtle Population Restoration	2:118C
University, High School Collaboration	3:140A
Urban Education	7:396A
Urban Green Space	4:213A
Virology	6:354I
Virtual DNA Manipulation	7:437C
Virtual Lab	9:523online
Wildlife Management	8:114online
Written Assignment	6:365 H
Writing in Biology	6:325E
Writing to Learn	7:419H

Titles

ARTICLES

An Integrated Molecular Biology Research Project for High School Students	8:108online
Astrobiology: Using Current Research to Invigorate Science Curricula	1:7A
Biology First: A History of the Grade Placement of High School Biology	7:86online
The CHANCE Program—Promoting Learning for Teachers & Students via Experience & Inquiry	4:17online
The Elizabeth Towns Incident: An Inquiry-Based Approach to Learning Anatomy Developed Through High School-University Collaboration	3:140A
Do Online Labs Work: An Assessment of an Online Lab on Cell Division	9:523online
The Effects of Alcohol on Spiders	6:347A
The Evolution Solution: Teaching Evolution Without Conflict	3:1online
Examination of Human Chemosensory Function	5:269A
Exploring Biotechnology Using CASE-Based Multimedia	2:81A
Field Trips as Cognitive Motivators for High Level Science Learning	6:61online
Field Trips as Reciprocal Teaching Strategy to Create Multiple-Choice Exam Questions	6:67online
How Biology Students in Minnesota View Evolution, the Teaching of Evolution & the Evolution-Creationism Controversy	5:35online
Involving School Children in the Establishment of a Long-Term Plant Biodiversity Study of an Urban Green Space	4:213A
Lipid Determination & Kidney Fat Index: An Experiment for Undergraduate Students in Wildlife Management	8:114online
Missing "Links" in Bioinformatics Education: Expanding Students' Conceptions of Bioinformatics Using a Biodiversity Database of Living & Fossil Reef Corals	7:91online
Modeling & Inquiry in a High School Genetics Class	6:334A
Moving From Didactic to Inquiry-Based Instruction in a Science Laboratory	6:342A
Numbers, Neurons & Tides Oh My! Mathematics the Forgotten Tool in Biology	8:458A
Problem Solving Modules in Large Introductory Biology Lectures Enhance Student Understanding	9:524A

Science As Story: Communicating the Nature of Science Through Historical Perspectives on Science	4:200A
Structured Academic Controversy: A Peaceful Approach to Controversial Issues	5:43online
Students' Ideas About Plants & Plant Growth	2:73A
Teaching About Designer Babies & Genetically Modified Foods: Encouraging the Teaching of Biotechnology in Secondary Schools	7:98online
Teaching with Insects: An Applied Science Course for Supporting Elementary Teachers' Scientific Inquiry	4:206A
Textbooks: Expectations vs. Reality the DNA Story	8:464A
Urban Teens Exploring Museums: Science Experiences Beyond the Classroom	7:396A
Using a Reciprocal Teaching Strategy To Create Multiple-Choice Exam Questions	6:67online
Using Discussion of Multiple-Choice Questions to Help Students Identify Misconceptions & Reconstruct Their Understanding	5:275A
Using Manipulative To Teach Basic Mendelian Genetics Concepts	8:117online

BIOLOGY TODAY

Biology in Rome	6:368B
The Biology of Light	4:248B
The Darwin Industry	3:163B
Deeper into DNA	9:563B
Leaves in Infinite Variety	1:49B
The Passion of Doing Science	7:431B
Synthetic Design	2:113B
Thinking in Pictures	5:299
Think Small	8:499B

BOOK REVIEWS

The Anatomy of the Sea (D. Ponsonby & G. Dussart)	1:56R
Anthrax: Deadly Diseases and Epidemics (J.M. Decker)	8:508R
A Sand County Almanac with Essays on Conservation (A. Leopold)	3:172R
The Behavior of Animals—Mechanisms, Function, and Evolution (J.J. Bolhuis & L. Giraldeau, Eds.)	1:56R
Big and Small: An Animal Opposites Book (L. Bullard)	9:571R
The Big Bug Search (C. Young)	9:570R
Can a Guy Get Pregnant?: Scientific Answers to Everyday (and Not-So-Everyday) Questions (B. Sones & R. Sones)	7:441R
Carolina's Story: Sea Turtles Get Sick Too! (D. Rathmell)	2:119R
Cellular Microbiology (2 nd Ed.) (P. Cossart, P. Boquet, S. Normark & R. Rappuoli (Eds.)	6:378R
Coming to Life: How Genes Drive Development (C. Nusslein-Volhard)	7:439R
Dinosaurs of the World (M. Norell, T. Holtz & M. Genton)	7:439R
Do Bees Make Butter? A Book About Things Animals Make (M. Dahl)	4:255R
Do Dog Make Dessert? A Book About How Animals Help Humans (M. Dahl)	4:255R
Do Ducks Live in the Desert? A Book About Where Animals Live (M. Dahl)	4:255R
Do Frogs Have Fur? A Book About Animal Coats and	

Coverings (M. Dahl)	4:255R
Do Salamanders Spit? A Book About How Animals Protect Themselves (M. Dahl)	4:255R
Do Squirrels Swarm? A Book About Animal Groups (M. Dahl)	4:255R
Dr. Tatiana's Sex Advise to All Creation (O. Judson)	2:121R
Ebola: Deadly Diseases and Epidemics (T.C. Smith)	8:508R
The Evolution—Creation Struggle (M. Ruse)	3:170R
Fast and Slow: An Animal Opposites Book (L. Bullard)	9:571R
Field Notes from a Catastrophe: Man, Nature, and Climate Change (E. Kolbert)	8:508R
Great Dinosaur Search (R. Heywood)	9:570R
Great Plant Earth Search (E. Helbrough)	9:570R
The Great Undersea Search (K. Needham)	9:570R
I Am A Dolphin (D.R. Stille)	4:255R
I Am A Fish (D.R. Stille)	4:255R
I Am A Seal (D.R. Stille)	4:255R
I Am A Sea Turtle (D.R. Stille)	4:255R
I Am A Shark (D.R. Stille)	4:255R
I Am A Whale (D.R. Stille)	4:255R
Lanstroth's Hive and the Honey-Bee: The Classic Beekeeper's Manual (L.L. Langstroth)	1:57R
Land of Ghosts: The Braided Lives of People and the Forest in Far Western Amazonia (D.G. Campbell)	5:305R
Locust (J.A. Lockwood)	5:305R
Long and Short: An Animal Opposites Book (L. Bullard)	9:571R
Loud and Quiet: An Animal Opposites Book (L. Bullard)	9:571R
Overtowing the Earth: The Food Security Challenge in an Age of Falling Water Tables and Rising Temperatures (L.R. Brown)	2:120R
Paradigms on Pilgrimage: Creationism, Paleontology, and Biblical Interpretation (S.J. Godfrey)	9:570R
Rene Dubos, Friend of the Good Earth: Microbiologists, Medical Scientist, Environmentalist (C.L. Moberg)	6:378R
Scientists Debate Gaia (S.H. Schneider, J.R. Miller, E. Crist & P.J. Boston, Eds.)	3:170R
Smooth and Rough: An Animal Opposites Book (L. Bullard)	9:571R
State of the World 2005: Redefining Global Security (L. Starke, Ed.)	2:119R
Teaching Green—The Elementary Years: Hands On Learning In Grades K. (T. Grant & G. Littlejohn, Eds.)	4:256R
Trace Your Roots with DNA: Using Genetic Tests to Explore Your Family Tree (M. Smolensky & A. Turner)	5:305R
Water Beds: Sleeping in the Ocean (G.L. Karwoski)	6:379R
Wet and Dry: An Animal Opposites Book (L. Bullard)	9:571R
What's That Bird: Getting to Know the Birds Around You Coast to Coast (J. Choiniere & C.M. Golding)	1:57R

CLASSROOM TECHNOLOGY REVIEWS

Awesome Oceans (Biotech Publishing)	6:377C
Biology and Human Behavior: The Neurological Origins of Individuality 2 nd Ed. (The Teaching Company)	5:304C
The Cephalopod Page	8:504C
Coincidence in Paradise (First Run/Icarus Films)	4:253C
Coral Reef Multimedia Project (N. Kuntz & F. Rohwer)	7:438C
Create A Graph (NCES)	8:506C
DNA and Proteins (O. Oud & G. Richards)	4:253C

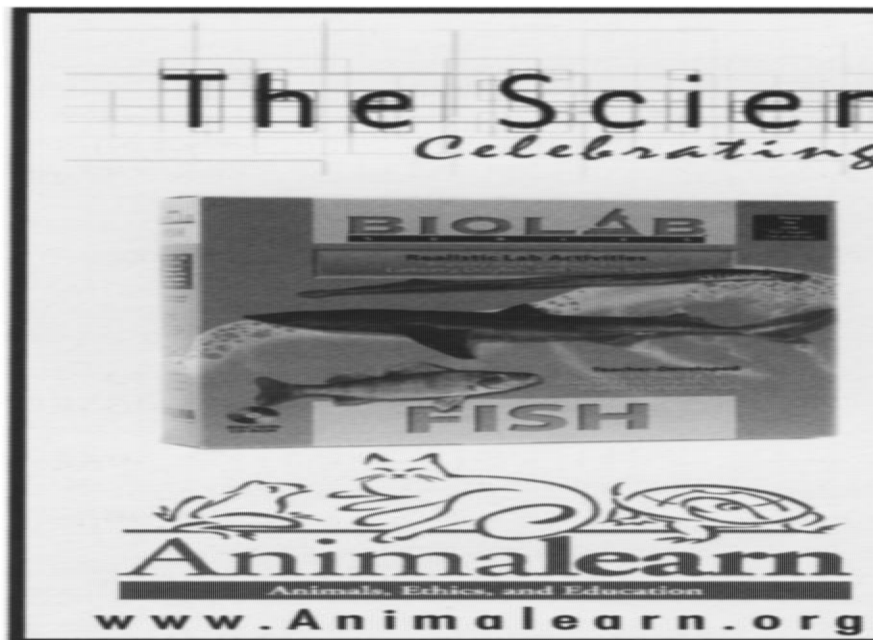
Ecology (Biozone International)6:376C
 Evolution: Constant Change and Common Threads (HHMI)7:438C
 Exploring DNA Structure (Geospiza, Inc.)5:303C
 Heredity In a Human Context (O. Oud & G. Rickards) .2:118C
 Human Physiology with Vernier (D. Gordon & S.L. Gordon, M.D.)3:169C
 Inside Cancer (Dolan DNA Learning Center)9:567C
 The Last Journey for the Leatherback? (Sea Turtle Restoration Project)2:118C
 Mutations (O. Oud & G. Richards)4:254C
 NoteStar (The Advance Learning Technology in Education Consortia)9:569C
 OnScreen DNA (OnScreen Science)7:437C
 Origin of Life: What Science Has to Say (First Run/Icarus Films)1:55C
 PersuadeStar (The Advance Learning Technology in Education Consortia)9:568C
 Population Reference Bureau3:168C
 Science of Fat (Howard Hughes Medical Institute Holiday Lecture Series 2004)1:55C
 United Nations Population Division Home Page.3:168C

EDITORIALS

A Return to the Community: Inquiry in Action9:518E
 Beyond the Lab Report: Why We Must Encourage More Writing in Biology6:325E
 High School Biology & the Physics First Movement .3:134E
 Human Genealogy: How Wide & Deep Do Our Genetic Connections Go?2:69E
 How Inquiry Could Contribute to the Prepared Mind.8:454E
 Inquiry: Does It Favor the Prepared Mind?7:390E
 Macroevolution: Alive & Well in Sticklebacks1:5E
 The Importance of Teaching the Nature of Science .4:197E
 The Importance of Teaching the Nature of Science: Helping Our Students Battle Pseudoscientific Ideas.5:261E

HOW-TO-DO-ITS

An Aromatic Adventure with Allelopathy: Using Garlic to Study Allelopathy in the Classroom4:242H
 An Integrated Limnology, Microbiology & Chemistry Exercise for Teaching Summer Lake Stratification, Nutrient Consumption & Chemical Thermodynamics7:424H
 A Simple & Rapid ELISA for Detecting Alfatoxin Contamination in Corn8:492H
 A Written Media-Review Project That Reinforces Introductory Biology Topics & Promotes Critical Thinking.6:365H
 A Writing Template for Probing Students' Botanical Sense of Place7:419H
 Biology Bulletins Revisited3:13online
 Creating & Evaluating Artificial Domiciles for Bumble Bees4:29online
 Demonstrating Biological Principles Efficiently & Effectively: The Overhead is More Than Just a Lighted Chalkboard6:357H
 Developing Inquiry-Based Labs Using Micro-Column Chromatography4:233H
 How Neurons Work: An Analogy & Demonstration Using a Sparkler & a Frying Pan7:412H
 Mary Anning: She's More Than "Seller of Sea Shells at the Sea Shore"3:153H
 Medium Velocity Spatter Creation by Mousetraps in a Forensic Science Laboratory3:159H



Method for Developing a Standard Protocol for Capturing & Storing Brightfield Photomicrographs5:307H
 Optical Brighteners In Laundry Detergents Help Us To Determine the Source of Bacterial Contamination5:296H
 Phage-Finding Using *Mycobacteria*: A Secondary School of Undergraduate Research Module with the Potential to Gain Scientific Authorship8:482H
 Poster Presentations: Conceptualizing, Constructing & Critiquing9:550H
 Running DNA Mini-Gels in 20 Minutes or Less Using Sodium Boric Acid Buffer9:544H
 Simple, Inexpensive, Respirometers & Demonstrations Where Plants Do the Unexpected: Give Off Carbon Dioxide5:293H
 Teaching Molecular Biological Techniques in a Research Content1:36H
 Technology for the Birds: An Electronic Field Guide of Bird Study Incorporating Sight & Sound6:362H
 Trekking Through The Human Genome: An Individualized Laboratory Project8:124online
 Use of the g11 Mutant & the CA-rop2 Transgenic Plants of *Arabidopsis thaliana* in the Biology Laboratory Course9:523online
 Using "Chromosomal Socks" to Demonstrate Ploidy in Mitosis & Meiosis2:106H
 Using Group Performances To Demonstrate Concepts in Large Biology Classes4:238H
 Using Trypsin & Soybean Trypsin Inhibitor To Teach Principles of Enzyme Kinetics2:99H
 Winter Biology & Freeze Tolerance in the Goldenrod Gall Fly1:29H

INQUIRIES & INVESTIGATIONS

A Chemosensory Adaptation Module for the Physiology Laboratory Directed *C. elegans*6:72online
 An Identification Key to the Rodent Prey in Owl Pellets from the Northwestern & Southwestern United States9:523online
 Are Three Sheets Enough? Using Toilet Paper To Teach

Science & Mathematics7:104online
 Assessing Inquiry Process Skills in the Lab Using a Fast, Simple, Inexpensive Fermentation Model System4:25online
 Biodiversity & Ecosystem Functioning: Exploring Principles of Ecology with Agricultural Plants5:285I
 Cookie-ases: Interactive Models for Teaching Genotype-Phenotype Relationships5:48online
 Does Herbicide Resistance Have a Cost in *Brassica rapa*?9:530I
 FISH-ing for Genes-Modeling Fluorescence in situ Hybridization4:227I
 Getting Back to Basics (& Acids)1:24I
 Human Gene Discovery Laboratory: A Problem-Based Learning Experience9:538I
 Inquiry-Based Exercise for Demonstrating Prey Preference in Snakes4:221I
 Inquiry, Observation & Expression: Be Creative but Stay Genuine!5:54online
 Inquiry With Seeds to Meet the Science Education Standards2:92I
 Introduction to Biological Research: A Laboratory Course in Microbiology1:14I
 Investigating DNA Damage5:280I
 Leaf Stomata as Bioindicators: Stimulating Student Research2:88I
 Plants & Perpetrators: Forensic Investigation in the Biology Classroom9:523online
 Recreating Death's Acre in the School Yard: Using Pig Carcasses as Model Corpses to Teach Concepts of Forensic Entomology & Ecological Succession ...7:402I
 Seeing the Forest Through the Trees: Helping Students Appreciate Life's Diversity By Building the Tree of Life3:149I
 Testing Optimal Foraging Theory Using Bird Predation on Goldenrod Galls8:471I
 Virus Hunters: The Science of Applied Research6:354I
 Why Finish Your Antibiotics?: A Novel, Hands-On, Classroom Approach for Teaching the Dynamics of Antibiotic Resistance8:476I

2006 Index *continued*

OTHER

Energy & Evolution 2:71L
 Human Genealogy 4:198L
 Quick Fix 5:264F, 6:80online, 6:330F, 7:394F, 9:520F
 Sacred Bovines 6:372F

Authors

- Abramson, Charles I. 4:221I
 Allchin, Douglas 6:372F
 Almeida, Sylvia 4:213A
 Asson-Batres 5:307H
 Atkins, Thomas 6:80online
 Audet, Richard H. 3:13online
 Baker, William P. 4:227I, 6:354I
 Baltezare, Joan M. 9:550H
 Barclay, Gerry 5:261E
 Barden-Gabbei, Laura M. 4:233H, 6:357H
 Barman, Charles R. 2:73A
 Barman, Natalie S. 2:73A
 Barnard, Betsy 3:8online
 Beecham, Brady 4:29online
 Barrow, Lloyd H. 2:92I
 Bergland, Mark 2:81A
 Bhattacharjee, J.K. 2:69E, 4:198L
 Bielec, Barbara 9:544H
 Bieme-Ndi, Carine 7:402I
 Black, Simon 2:71L
 Bombaugh, Ruth 4:213A
 Bonds, Wesley D. 9:538I
 Boyd, Amy E. 9:523online
 Budd, Ann F. 7:91online
 Bush, Stephen P. 5:280I
 Bybee, Rodgers 3:134E, 8:454E
 Cardozo, David Lopes 1:14I
 Carr, Edward A. 8:108online
 Cartier, Jennifer L. 6:334A
 Case, Steven B. 2:88I
 Cerbin, William 9:524A
 Charney, Jeff 8:108online
 Chayko, Catherine A. 8:476I
 Chinnici, Joseph P. 2:106H
 Clayton, Sonia Rahmati 3:140A
 Clary, Renee M. 3:153H, 7:419H
 Coggins, T. Chad 1:36H
 Cooper, Scott 9:524A
 Cosentino, Bradley J. 9:523online
 Croasdale, William 7:390E
 Cross, Victor E. 6:347A
 Diouf, Boucar 8:114online
 Dudley, Aimee M. 1:14I
 Dunnivant, Frank M. 7:424H
 Duranczyk, Irene 6:67online
 Ellis, Marion D. 4:29online
 Elwess, Nancy L. 5:54online
 Emmons, Jean 2:81A
 Flammer, Larry 3:1online, 4:197E
 Flannery, Maura C. 1:49B, 2:119B, 3:163B, 4:248B,
 5:299B, 6:368B, 7:431B, 8:499B, 9:563B
 Fearing-Haberman, Vickie L. 4:242H
 Friedrichsen, Patricia Meis 4:206A
 Froehle, Ann Marie 5:35online
 Gardner, Anne 6:325E
 Gardner, April 3:134E
 Gilman, Sharon L. 9:523online
 Glickstein, Neil 5:296H
 Golick, Douglas A. 4:29online
 Greenwald, Barry 5:35online
 Gregg, T.G. 2:69E, 4:198L
 Griff, Edwin R. 7:412H
 Grumbine, Richard Alan 8:117online
 Guill, J. Michael 6:365H
 Guinee, Meghan 7:439R, 8:508R, 9:570R
 Guzman, Sandra M. 7:419H
 Haefner, Leigh A. 4:206A
 Hager, Stephen B. 9:523online
 Hanmer, Deborah 9:524A
 Hart, Peter E. 5:280I
 Haskell, Neal H. 7:402I
 Hatch, Jay 6:67online
 Heim, Werner G. 4:198L
 Heppner, Frank H. 7:390E
 Herr, Julie 2:99H
 Hollister, Rhiannon 2:99H
 Honeycutt, Kimberly A. 3:140A
 Howard, David R. 2:99H
 Hurley, Marlene M. 6:61online
 Ingram, Ella L. 5:275A
 Jacobs, Jr., W.R. 8:482H
 Janssen, G.R. 2:69E, 4:198L
 Jarvis-Uetz, Michelle 2:81A
 Jenkins, Kristin P. 9:544H
 Jensen, Murray 6:67online
 Jones, Carleton Buck 4:227I
 Kipe-Nolt, Judith A. 8:476I
 Khourey-Bowers, Claudia 5:43online
 Kiernan, Julie 5:35online
 Kirk, Karen E. 8:124online
 Kisiel, James 7:396A
 Klyczek, Karen 2:81A
 Knabb, Maureen T. 4:25online
 Kouttab, Karen R. 7:390E
 Krantz, Patrick D. 2:81I
 Larsen, Kristie 7:402I
 Latourelle, Sandra M. 5:54online
 Lee Jr., Richard E. 1:29H
 Lee, Yer 7:402I
 Leslie, Glenda 7:98online
 Leyva, Kathryn 6:354I
 Lindblom, Tim 6:72online
 Lord, Thomas 6:342A
 Lundeberg, Mary 2:81A
 Lupton, Quent 9:520F
 MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E
 Mal, Tarum K. 4:213A
 Marsh, Karen 2:81A
 Martin, Christine 2:81A
 Marx, Joseph G. 3:140A
 McLaughlin, Jacqueline S. 4:17online
 McNair, Shannon 2:73A
 Mills, David K. 7:402I
 Miquith, Geraldine 4:25online
 Moffitt, Deborah L. 4:233H
 Moore, Randy 5:35online, 6:67online
 Moreno, Nancy P. 3:140A
 Nassif, Thomas Harttung 1:7A
 Nehm, Ross H. 7:91online
 Nelson, Craig E. 5:275A
 Neth, Somalin Zarah 2:106H
 Newbrey, Michael G. 9:550H
 Newell, Sandra J. 9:530I
 O'Connor, Eileen 5:285I
 Oller, Anna R. 3:159H
 Orkwiszewski, Terri 6:342A
 Ortiz, Mary Theresa 8:458A
 Paoella, Sr. Mary Jane 9:538I
 Pauw, Daniel 3:149I
 Pauw, Peter G. 3:149I
 Place, Aaron J. 4:221I
 Platt, James E. 1:5E
 Price, Roxanne 1:56R, 2:119R, 3:170R, 4:255R, 5:305R,
 6:378R
 Reuter, Jewel 8:504R, 9:567R
 Rhodes, Sam 1:24I
 Rioux, Pierre 8:114online
 Robbins, Dennis M. 7:86online
 Roderick, Joyce 6:80online
 Ruesink, Jennifer 5:285I
 Russell, Eric M. 5:280I
 Sandro, Luke H. 1:29H
 Sayed, Nabil 5:269A
 Sayed, Samir 5:269A
 Seipelt, Rebecca L. 5:48online
 Schibeci, Renato 7:98online
 Schoenly, Kenneth G. 7:402I
 Schwabach, J. Reid 8:482H
 Sheppard, Keith 7:86online
 Sherman, Leah R. 2:106H
 Shimabukuro, Mary A. 4:242H
 Shneyder, Artyom V. 5:307H
 Shonk, Kevin 6:362H
 Smutzer, Gregory 5:269A
 Sofer, William 8:108online
 Somdahl, Chas 6:67online
 Sparks, Grace 5:285I
 Staats, Susan 6:67online
 Stansfield, William D. 8:464A
 Staub, Nancy L. 3:149I
 Stewart, Jim 6:334A
 Stein, Mary 2:73A
 Stiller, John W. 1:36H
 Sweet, Jennifer 2:81A
 VanPutte, Robb 8:492H
 Vazquez, Jose 1:55C, 2:118C, 3:168C, 4:253C, 5:303C,
 6:376C, 7:437C
 Verson, Andrew K. 8:108online
 Wandersee, James H. 3:153H, 7:419H
 Wassmer, Gary T. 8:476I
 Weck, Robert 8:492H
 Weiland, Jonathan 8:124online
 Weise, Lisa 5:293H
 Wellnitz, Todd 4:238H
 Werner, Joy 2:81A
 Wieder, Will 4:200A
 Wilcox, David L. 4:198L
 Woolverton, Christopher J. 7:104online
 Woolverton, Lyssa N. 7:104online
 Yahnke, Christopher 8:471I
 Yashon, Ronnee 7:394F
 Zeller, Nancy 1:7A
 Zembal-Saul, Carla 4:206A
 Zheng, Zhi-Liang 9:523online
 Zoellner, Brian 6:334A