

# 1986

## INDEX TO VOLUME 48

This index includes everything published in the *American Biology Teacher* during 1986 (Volume 48), except filler material.

Book reviews in the Title Index are listed with the names of the authors of the books in parentheses, not of the reviewers, who instead are listed in the Author Index.

Initial articles (a, an, the) are not considered in alphabetization in 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 = Article  
F = Feature

AV = AV Review  
E = Editorial

R = Book Review  
L = Letter

A typical entry might be: Zoos.....5:555A

This would mean there is information on Zoos in issue 5 (May), on page 555, in an Article.

### SUBJECTS

- |   |  |  |  |
|---|--|--|--|
| <p>Acid deposition ..... 7:406A<br/>Aging ..... 8:465A<br/>AIDS ..... 2:75A, 7:446R<br/>Air pollution<br/>  effects on forest ..... 6:377R<br/>Alcoholism ..... 4:247F<br/>Alternate conceptions research<br/>  ..... 2:125F<br/>  ..... 6:328L<br/>American Biology Teacher<br/>  authors' guidelines ..... 6:332F<br/>Amphibians ..... 2:82A, 6:381AV<br/>Anabolic steroids ..... 5:311F<br/>Animal behavior ..... 7:420F<br/>Animal research<br/>  attitudes on ..... 2:85A<br/>Animals<br/>  development ..... 6:377R<br/>  guidelines for use ..... 2:121F<br/>  use in laboratory ..... 3:137L,<br/>    4:196L, 6:328L,<br/>    6:360F, 7:435F<br/>Antidiuretic Hormone (ADH)<br/>  ..... 6:360F<br/>Aquaria ..... 7:420F,<br/>  7:432F, 8:498F<br/>Aquatic ecosystems ..... 6:357F</p> | <p>Artificial heart ..... 1:60F<br/>Artificial intelligence ..... 1:50F<br/>Ascorbic acid ..... 7:401A<br/>Association for Biology<br/>  Laboratory Education (ABLE)<br/>  ..... 5:309F<br/>Atmosphere<br/>  effects of nuclear war .. 7:409A<br/>Babies ..... 5:314AV<br/>Bacteria ..... 2:92F, 3:181F<br/>Bacteriophage ..... 1:52F<br/>BASIC ..... 1:50F, 3:184F,<br/>  5:278A, 7:440F<br/>Bats ..... 3:181F<br/>Beetles ..... 7:445AV<br/>Behavior laboratory ..... 7:420F<br/>Behavioral adaptation game<br/>  ..... 3:175F<br/>Behavioral ecology ..... 2:119R<br/>Bioethics ..... 4:252R, 5:285A<br/>Biological modeling .... 4:252R<br/>Biological rules ..... 3:181F<br/>Biological Sciences Curriculum<br/>  Study (BSCS) .. 3:150A, 3:166A<br/>Biological terminology ... 1:41A<br/>Biologists as historians .. 7:442F<br/>Biology concepts ..... 1:37A</p> | <p>Biology education on aging<br/>  ..... 8:465A<br/>Biology merit examination<br/>  ..... 3:172F<br/>Biology teaching ..... 3:136E<br/>  attitude ..... 8:456E<br/>  evolution of fish ..... 8:478A<br/>  excellence ..... 6:326E<br/>  exercise physiology .... 5:311F<br/>  fairness ..... 4:196E<br/>  interdisciplinary minicourse<br/>  ..... 4:235F<br/>  introductory courses .. 7:401A<br/>  Mendelian genetics ... 4:227A<br/>  optical resolution ..... 8:487F<br/>  oral assignment lotteries 7:430F<br/>  salaries ..... 1:6E<br/>  sampling biological populations<br/>  ..... 5:278A<br/>  social issues ..... 2:78A<br/>  textbooks ..... 2:125F, 4:220A<br/>  thinking skills ..... 4:207A<br/>  using inquiry ..... 3:150A<br/>  using living organisms . 7:392E<br/>Biorhythms ..... 6:381AV<br/>Birds ..... 3:181F, 7:445AV<br/>Birth control ..... 7:446R</p> | <p>Birth defects ..... 5:314AV<br/>Blood ..... 4:247F<br/>Botany ..... 2:117AV,<br/>  3:189R, 5:318R<br/>  photosynthesis ..... 2:119R<br/>  plant pathogens ..... 7:413F<br/>BSCS (Biological Sciences<br/>  Curriculum Study) .... 2:123F<br/>California gray whale ... 2:109F<br/>Cancer ..... 2:75A<br/>Careers ..... 6:377R<br/>  in natural resources ... 4:213A<br/>Cation exchange ..... 7:406A<br/>Cell theory ..... 8:483F<br/>China<br/>  educational system .... 4:223A<br/>  population growth .... 3:159A<br/>Chi-square test ..... 4:242F<br/>Circulatory system ..... 2:125F<br/>Classification ..... 6:362F<br/>  of living organisms ... 3:189R<br/>  of technology ..... 6:354A<br/>Cloning ..... 5:318R<br/>Cnidarians ..... 2:115F<br/>Coal ball peels ..... 2:99F<br/>Competency test ..... 1:6E</p> |
|---|--|--|--|

- Computers in biology education  
 .....1:47F,  
 1:50F, 2:123F,  
 5:314AV, 6:377R  
 general plotting subroutine  
 .....3:184F  
 Concept understanding . . .1:37A  
 Conservation . . . . .3:189R  
 Creationism . . . . .3:140A  
 bibliography . . . . .8:471A  
 Creativity  
 defined . . . . .6:348A  
 Crustaceans . . . . .7:432F  
 Curriculum  
 comparison . . . . .3:150A  
 development . . . . .5:263A  
 shaping a nonmajor course  
 .....3:166A  
 Darwin, Charles . . . . .3:140A,  
 6:344A, 8:502AV  
 Dean, Donald S. . . . .7:448F  
 Death and dying . . . . .8:465A  
 Decision making . . . . .3:191F  
 Developmental biology . . .6:377R  
 Dewey, John . . . . .2:119R  
 Dichotomous key . . . . .6:362F  
 Diffusion . . . . .5:304F  
 Disease diagnosis in plants  
 .....7:413F  
 Dissection . . . . .2:85A,  
 3:136L, 4:196L, 6:328L  
 DNA . . . . .1:62AV, 2:75A,  
 3:140A, 5:314F  
 structure . . . . .1:47F  
 Ears . . . . .2:117AV  
 Earthworm . . . . .8:502AV  
 Ecology . . . . .1:57R, 8:495F  
 air pollution effects . . .6:377R  
 background . . . . .7:446R  
 global . . . . .7:466R  
 marine . . . . .1:57R  
 niche concept . . . . .4:246F  
 of streams . . . . .3:187AV  
 teaching concepts . . . .7:406A  
 urban . . . . .1:57R  
 Ecosystem energetics . . .7:432F  
 Educomputing . . . . .1:50F  
 Electron microscopy . . . .3:177F  
 Electronic chips . . . . .3:187AV  
 Elementary Science Study (ESS)  
 .....3:150A  
 Embryo transfer (ET) . . .5:268A  
 Embryology . . . . .6:377R  
 Endocytosis . . . . .5:306F  
 Energy  
 conservation . . . . .1:62AV  
 flow . . . . .7:432F  
 Entomology . . . . .7:445RV  
 Entropy . . . . .8:475A  
 Environment . . . . .5:318R  
 effects of nuclear war . .7:407A  
 Environmental conservation  
 .....3:189R  
 Environmental impact study  
 .....2:78A  
 Enzyme markers . . . . .8:485F  
 Enzymes . . . . .2:112F, 7:428F  
*Escherichia coli* . . . . .1:52F  
 Ethics  
 anabolic steroids in athletics  
 .....5:311F  
 in animal experimentation  
 .....2:85A  
 decision making in science  
 .....3:191F  
 of IVF and ET . . . . .5:268A  
 in modern medicine . . .4:252R  
 normative . . . . .5:285A  
 Etymology . . . . .1:41A  
 Evolution . . . . .1:62AV, 2:119R,  
 3:187AV, 6:344A, 6:377R  
 molecular . . . . .3:140A  
 Evolutionary sequence . .3:140A  
 Exercise . . . . .5:293F  
 Exercise physiology . . . .5:311F  
 Eyes . . . . .2:117AV  
 Females and science achievement  
 .....4:250F  
 Field activities . . . . .5:296F  
 amphibians and reptiles .2:82A  
 whale sighting . . . . .2:109F  
 Fish . . . . .8:478A  
 crustacean parasites on .7:430F  
 Flowers . . . . .3:189R, 5:318R  
 Forest ecosystems  
 effects of air pollution . .6:377F  
 Forests . . . . .8:502AV  
 Fossils . . . . .1:62AV, 2:99F  
 Fruits  
 diseases . . . . .7:413F  
 Frogs . . . . .7:435F  
 cloning . . . . .5:318R  
 model of geographic speciation  
 .....1:17A  
 Fungi . . . . .2:117AV  
 Genetic code . . . . .3:181F  
 Genetic counseling . . . .5:314AV  
 Genetic engineering . . .7:445AV  
 Genetics . . . . .1:62AV  
 of behavior . . . . .4:252R  
 cloning . . . . .5:318R  
 educational game . . . . .2:104F  
 influence on hand preference  
 .....8:460A  
 population . . . . .8:478A  
 of speciation . . . . .1:17A  
 teaching . . . . .2:125F  
 Geographic speciation . . .1:17A  
 Germ theory . . . . .4:196L  
*Giardia lamblia* . . . . .4:216A  
 Giardiasis . . . . .4:216A  
 Hand Preference . . . . .8:460A  
 Hardware . . . . .2:123F  
 Hardy-Weinberg (H-W)  
 equilibrium . . . . .8:478A  
 Health . . . . .3:187AV  
 Heart, artificial . . . . .1:60F  
 Heredity . . . . .1:62AV  
 Herpes . . . . .7:446R  
 Herpetology . . . . .2:119R  
 Homeostasis . . . . .5:300F, 5:301F  
 Honey ants . . . . .6:335A  
 Human body . . . . .6:381AV  
 cardiovascular system . .7:430F  
 effects of aging . . . . .8:465A  
 hand preference . . . . .8:460A  
 Human embryology . . . .3:189R  
 Human genetics game . . .2:104F  
 Human mind . . . . .3:140A, 5:316F  
 Immune system . . . . .2:75, 6:381AV  
 In vitro fertilization (IVF) 5:268A  
 Inquiry . . . . .5:296F  
 Insects . . . . .5:314AV,  
 7:445AV, 8:502AV  
 honey ants . . . . .6:335A  
 pill bugs . . . . .1:9A  
 Instruction  
 computer based . . . . .1:50F  
 Interferon . . . . .6:354A  
 Intermediate Science Curriculum  
 Study . . . . .3:191F  
 Jarvik-7 heart . . . . .1:60F  
 Jellyfish . . . . .2:115F  
 Koch's Postulates . . . . .7:413F  
 Laboratory activity  
 cation exchange . . . . .7:406A  
 natural selection . . . . .4:242F  
 Laboratory demonstration  
 enzyme activity . . . . .7:428F  
 pH values and microbial growth  
 .....4:239F  
 Laboratory exhibits  
 aquaria . . . . .8:498F  
 Laboratory experiments  
 action of ADH . . . . .6:360F  
 aquatic ecosystem imbalance  
 .....6:357F  
 biochemical pathways . .8:485F  
 coal ball peels . . . . .2:99F  
 ecosystem energetics . . .7:432F  
 effects of exercise on mice  
 .....5:293F  
 leaf dish assay of  
 photosynthesis . . . . .6:364F  
 living sporozoan study .3:170A  
 mutualistic nitrogen fixation  
 .....2:92F  
 plant disease diagnosis .7:413F  
 with vitamin C . . . . .7:401A  
 water regulation in *Tetrahymena*  
 .....5:301F  
 Laboratory game . . . . .3:175F  
 Laboratory methods  
 inquiry vs. verification .3:150A  
 video camera in  
 photomicrography . . .6:367F  
 videotape use . . . . .7:420F  
 Lasers . . . . .3:187AV  
 Laws of information . . .8:475A  
 Lederberg experiment . .1:62AV  
 Legumes . . . . .2:92F  
 Lind, James . . . . .7:401A  
 Linear models . . . . .4:252R  
 Literature searching . . . .2:102F  
 Liver . . . . .4:247F  
 Locomotion . . . . .6:381AV  
 Marine biology . . . . .2:109F, 4:252R  
 Marine Biology Institute .2:78A  
 Marine ecology . . . . .1:57R  
 Marine science . . . . .2:78A  
 Measurement . . . . .1:37A  
 Medical research  
 reports in media . . . . .6:354A  
 Medusa . . . . .2:115F  
 Metabolism . . . . .5:311F  
 Mice  
 cloning . . . . .5:318R  
 effects of exercise . . . .5:293F  
 Microbial ecology . . . . .1:57R  
 Microbial growth . . . . .4:239F  
 Microbiology . . . . .1:57R, 4:252R,  
 5:314AV, 8:502AV  
 Microcomputers . . . . .1:50F, 2:123F  
 Microorganisms . . . . .1:57R, 8:503AV  
 Microscopes  
 electron . . . . .3:177F  
 use of video camera . . .6:367F  
 Microscopy . . . . .8:487F  
*Monocystis* . . . . .1:20A  
 Mutation . . . . .1:62AV  
 Mycology . . . . .7:413F  
 NABT guidelines for use of live  
 animals . . . . .2:121F  
 Naked mole rat . . . . .3:181F  
 National Association of Biology  
 Teachers . . . . .3:140A  
 National Science Foundation  
 .....2:78A  
 Natural resource programs  
 .....4:213A  
 Natural selection . . . .4:242F, 8:478A  
 Neo-Darwinism . . . . .3:140A  
 Neurobiology . . . . .1:57R  
 News media research reports  
 .....6:354A  
 Niche concept . . . . .4:246F  
 Nuclear education . . . .2:117AV  
 Nuclear war education . .7:407A  
 Nutrition . . . . .5:311F  
 Optical resolution . . . . .8:487F  
 Owls . . . . .2:117AV  
 Ozone depletion . . . . .7:409A  
 Parasites . . . . .1:20A, 7:430F  
 Parasitism . . . . .4:216A  
 Parasitology . . . . .1:57R  
 Pauling, Linus . . . . .7:401A  
 Pelvic exam . . . . .7:446R  
 pH values and microbial growth  
 .....4:239F  
 Photography in classroom  
 .....8:489F  
 Photomicrography  
 .....6:367F, 8:489F  
 Photosynthesis . . . . .2:119R, 6:364F  
 Physiology  
 human . . . . .2:117AV  
 Pill bugs . . . . .1:9A  
 Pinnipeds . . . . .1:57R  
 Plants . . . . .5:296F  
 disease diagnosis . . . . .7:413F  
 flowers . . . . .5:318R  
 fossils . . . . .2:99F  
 green . . . . .2:117AV  
 Plasma membrane . . . .5:304F  
 Pollution  
 organic . . . . .6:357F  
 Polyps . . . . .2:115F  
 Population biology . . . .3:159A

Population growth and logarithms . . . . .3:159A	Science teaching improvement . . .3:166A, 6:369F	Taxidermy . . . . .7:422F	Terraria construction . . . . .6:372F
Portugese man-of-war .8:502AV	use of microcomputers .2:123F	Teaching methods aging . . . . .8:465	Terrestrial isopods . . . . .1:9A
Prefix-Suffix list . . . . .1:41A	Science-technology-society (STS) issues . . . . .7:407A	amphibians and reptiles .2:82A	Test-tube babies . . . . .5:268A
Protein engineering . . . . .2:112F	Scientific papers . . . . .7:446R	assessing stream water quality . . . . .1:6L	<i>Tetrahymena</i> . . . . .5:301F
Protein synthesis . . . . .5:314AV	Scurvy . . . . .7:401A	concept of classification .6:362F	Text processors . . . . .1:47F
Protozoa . . . . .4:252R, 5:314AV	Seals . . . . .1:57R	evolution . . . . .6:344A	Textbooks . . . . .2:125
Protozoan parasites . . . . .4:216A	Seminar on Misconceptions in Science and Mathematics . . . . .5:316F	field observations . . . . .2:109F	development . . . . .7:396A
Questionnaires on animal research . . . . .2:85A	Senses, human . . . . .2:117AV	games . . . . .5:300F	expository . . . . .3:150A
Radioactive fallout . . . . .7:409A	Sex education . . . . .7:446R	human genetics game . . .2:104F	placement of questions .4:220A
Radiolaria . . . . .4:200A	Sex-role stereotyping . . .4:250F	hypothesis formation and testing . . . . .1:24A	Thermodynamics . . . . .8:475A
Randolph-Macon College biology program . . . . .4:231A	Shells . . . . .1:54F	in second-level biology .6:348A	Torbitt, James . . . . .6:344A
Rattlesnakes . . . . .2:119R	Skin . . . . .2:117AV	in secondary and middle schools . . . . .5:318R	Transparency master active transport . . . . .5:304F
Recycling . . . . .1:62AV	Slides . . . . .7:425F	inquiry . . . . .5:296F, 6:328L	bacteriophage . . . . .1:52F
Reptiles . . . . .2:82A	Snakes . . . . .2:82A	introducing journal literature . . . . .2:102F	cnidarian structure . . . .2:115F
Research by students . . . . .4:231A, 5:278A	Social issues and biological education .2:78A	models for cell theory . . .8:483	crustaceans parasiticon fishes . . . . .7:439F
Retroviruses . . . . .2:75A	and science . . . . .1:63F, 3:191F	niche concept presentation . . . . .4:246F	Jarvik-7 artificial heart . .1:60F
RNA . . . . .1:47F, 2:75A	Software design and use . . . . .1:50F	photography in classroom . . . . .8:489F	Thomas, Lewis . . . . .6:354A
Robots . . . . .3:187AV	development . . . . .5:307F, 7:440F	problem solving . . . . .4:227A	Traube, Moritz . . . . .8:483F
Rocks . . . . .1:62AV	problems . . . . .2:123F	science clubs . . . . .8:492F	Trees . . . . .6:381AV
Sampling biological populations . . . . .5:278A	writing review programs 7:440F	slide making . . . . .7:425F	Tutoring systems . . . . .1:50F
Scanning electron microscope . . . . .5:314AV	Soil nutrient cycling . . . .7:406A	socio-biological issues . . .2:78	Vegetables diseases . . . . .7:413F
Science books for children . . . . .6:377R	Spiders . . . . .1:57R	student research projects . . . . .4:231A	Vertebrates . . . . .1:62AV
Science clubs . . . . .8:492F	Spirals . . . . .1:54F	study of monocyctis . . . .1:20	Video camera . . . . .6:367F
Science Curriculum Improvement Study (SCIS) . . . . .3:150A	Sporozoans . . . . .3:170F	taxidermy . . . . .7:422F	Videotape use in behavior lab . . . .7:420F
Science education . . . . .1:63F	Steucek and Hill Assay . . .6:364	terraria as exhibits . . . .6:372F	Virus AIDS . . . . .2:75A
gender-related differences . . . . .4:250F	Stream ecology . . . . .3:187AV	text-processor use to teach DNA . . . . .1:47F	Vitamin C . . . . .7:401A
inference activities . . . . .5:272A	Student attitudes on animal research . . . . .2:85	treadmill construction . . .5:293	Vitamins . . . . .4:247F
and social issues . . . . .1:63F	evaluations . . . . .2:703E	using audiovisuals . . . .7:392E	Vivisection . . . . .3:136L, 4:196L
theory . . . . .5:316F	research . . . . .5:278A	using electron microscope . . . . .3:177F	Water . . . . .6:382AV
Science interpretation to public . . . . .6:354A	wildlife orientations . . .5:263A	using microcomputers . . .2:123F	assessing quality . . . . .1:6L
Science teachers attracting and retaining . .1:32A	SUMIT . . . . .3:184F	using science fiction . . .3:166A	regulation . . . . .5:301F
	Survey on student wildlife orientations . . . . .5:263A	using school surroundings . . . . .1:27A	Whales . . . . .2:109F
	techniques . . . . .6:278A		Wildlife . . . . .5:263A
			owls . . . . .2:117AV
			Women in science . . . . .4:250F
			"Wooly worms" . . . . .4:242F
			Zoology . . . . .1:57R

## TITLES

<b>AV Reviews</b>	Cricket, tiglet, and friends. (Bullfrog Films) . . . . .2:117AV	(Films for the Humanities) . . . . .1:62AV	Foundation) . . . . .5:314AV
Biorhythms 1—human biology. (Learn Through Music Ltd.) . . . . .6:381AV	Discovering insects. (MTI Teleprograms Inc.) . . . . .8:502AV	Fossils: reptiles and mammals. (Films for the Humanities) . . . . .1:62AV	How green plants make and use food. (Coronet Films) 2:117AV
Biorhythms 2—general biology. (Learn Through Music Ltd.) . . . . .6:381AV	The earthworm: Darwin's plow. (Science-Biology/Life Series) . . . . .8:502AV	Frontiers of technology. (National Geographic) . . . . .3:187AV	The immune system. (Educational Dimensions Group) . . . . .6:381AV
The body works. (Arthur Barr Productions Inc.) . . . . .3:187AV	The ecology of a stream. (Carolina Biological Supply Co.) . . . . .3:187AV	Fungi. (Benchmark Films) . . . . .2:117AV	An inkling of beetles. (Cabisco Video, Carolina Biological Supply Co.) . . . . .7:445AV
Brave new babies? (BBC-Pennsylvania State University, Audio-Visual Services) . . . . .7:445AV	Evolution. (Learning Corporation of America) . . . . .3:187AV	Fungi and man. (Benchmark Films) . . . . .2:117AV	An introduction to DNA and protein synthesis. (Carolina Biological) . . . . .5:314AV
Computers in your life (National Geographic) . . . . .5:314AV	Forests across the United States. (Library Filmstrip Center) . . . . .8:502AV	Health, the inside story. (Arthur Barr Productions Inc.) . . . . .3:187AV	Introduction to the protozoa (REX Educational Resources Co.) . . . . .5:314AV
	Fossils: plants and tetrapods. (Films for the Humanities) . . . . .1:62AV	Healthier babies: the genetic era (March of Dimes Birth Defects	Knowledge for a nuclear world.

- (J. Weston Walch) . . . 2:117AV  
 The living body: water. (Films for the Humanities Inc.) . . . . . 6:381AV  
 Locomotion. (Carolina Biological Supply Co.) . . . . . 6:381AV  
 The man who loved machines. (Bullfrog Films) . . . . . 1:62AV  
 The many worlds of nature (series). The bird's year: variety and change. (MTI Teleprograms Inc.) . . . . . 7:445AV  
 The many worlds of nature (series): partners. (MIT Teleprograms, Simon & Schuster) . . . . . 6:381AV  
 Microbiology: classifying microorganisms. (Coronet Films) . . . . . 8:502AV  
 Origins of change: the function of DNA. (Films for the Humanities, Inc.) . . . . . 1:62AV  
 Origins of change: heredity and mutation. (Films for the Humanities, Inc.) . . . . . 1:62AV  
 Out of the past: the record of the rocks. (Films for the Humanities) . . . . . 1:62AV  
 Physical bases of behavior. (Meyer, J. Weston Walch) . . . . . 1:62AV  
 The Portugese man-of-war. (Carolina Biological Supply Co.) . . . . . 8:502AV  
 Recycling: waste into wealth. (Bullfrog Films) . . . . . 1:62AV  
 The senses: eyes and ears. (Films for the Humanities) . . . . . 2:117AV  
 The senses: skin deep. (Films for the Humanities, Inc.) . . . . . 2:117AV  
 The social insects (Educational Resources Co.) . . . . . 5:314AV  
 Stress: It's just what you think. (Arthur Barr Productions Inc.) . . . . . 3:187AV  
 The temperate rain forest. (Bullfrog Films Inc.) . . . . . 2:117AV  
 Vertebrate flash cards. (Ferman, J. Weston Walch) . . . . . 1:62AV  
 Wonders of learning kits: Amphibians. (National Geographic Society) . . . . . 6:381AV  
 Wonders of learning kits: A tree through the seasons. (National Geographic Society) . . . . . 6:381AV
- Book Reviews**
- Air pollutants effects on forest ecosystems . . . . . 6:377R  
 The background of ecology: concept and theory. (McIntosh) . . . . . 7:446R  
 Basic human embryology (Smith & Williams) . . . . . 3:190R  
 Behavioral ecology—an evolutionary approach. (Drebs & Davies) . . . . . 2:119R  
 Bioethics: dilemmas in modern medicine. (Weiss) . . . . . 4:252R  
 Biology 83: current titles in the biological sciences. (Allen Press Inc.) . . . . . 1:57R  
 Biology: an everyday experience. (Kaskel, Hummer, & Daniel) . . . . . 4:252R  
 Cell biology. (Thorpe) . . . . . 4:253R  
 Cloning: of frogs, mice, and other animals. (McKinnel) . . . . . 5:318R  
 The computer in education: a critical perspective. (Sloan) . . . . . 6:377R  
 Developmental biology. (Gilbert) . . . . . 6:377R  
 Dictionary of life sciences. (Martin) . . . . . 1:57R  
 Elements of the scientific paper: A step-by-step guide for students and professionals. (Katz) . . . . . 7:446R  
 Environmental conservation. (Dasmann) . . . . . 3:189R  
 Environmental science: a framework for decision making. (Chiras) . . . . . 8:504R  
 Essential clinical microbiology: an introductory text. (Cooke & Gibson) . . . . . 1:57R  
 Essentials of behaviour genetics. (Hay) . . . . . 4:253R  
 Evolutionary theory: the unfinished synthesis. (Reid) . . . . . 6:377R  
 The experience of science: An interdisciplinary approach. (Goldstein & Goldstein) . . . . . 3:189R  
 Experiences in biology. (Bauer et al.) . . . . . 5:318R  
 Foundations of animal development. (Hopper & Hart) . . . . . 6:377R  
 Genetics, laboratory investigations. (Gardner & Mertens) . . . . . 8:505R  
 Global ecology. (Southwick) . . . . . 7:446R  
 A guidebook for teaching biology. (McKenna & Hand) . . . . . 4:254R  
 A guided tour of the living cell. (deDuve) . . . . . 8:504R  
 How flowers work—a guide to plant biology. (Gibbons) . . . . . 5:318R  
 An illustrated guide to the protozoa. (Lee, Hutner, & Bovee) . . . . . 4:254R  
 An introduction to the biology of marine life. (Sumich) . . . . . 7:446R  
 Introduction to environmental studies. (Turk) . . . . . 5:318R  
 An introduction to marine ecology. (Barnes & Hughes) . . . . . 1:57R  
 Life science. (Barr) . . . . . 5:318R  
 Linear models in biology. (Cullen) . . . . . 4:252R  
 Microbial biology. (Campbell) . . . . . 1:57R  
 Microbiology for the allied health professions. (Delaat) . . . . . 1:57R  
 Modern parasitology: a textbook of parasitology. (Cox) . . . . . 1:57R  
 The Museum of Science and Industry basic list of children's science books. (Richter & Wenzel) . . . . . 6:377R  
 The mystery of life's origin: reassessing current theories. (Thaxton, Bradley, & Olsen) . . . . . 2:119R  
 The nature of science. (Aicken) . . . . . 6:377R  
 Of plants and people. (Heiser) . . . . . 8:504R  
 On becoming a biologist. (Janovy) . . . . . 6:377R  
 Photosynthesis. (Foyer) . . . . . 2:119R  
 The politics of John Dewey. (Bullert) . . . . . 2:119R  
 A primer of psychology: brain and behavior. (Teylor) . . . . . 1:57R  
 Rattlesnakes: their habits, life histories and influences on mankind. (Klauber) . . . . . 2:119R  
 Seals of the world. (King) . . . . . 1:57R  
 Secondary and middle school teaching methods. (Clark & Starr) . . . . . 5:319R  
 Seven clues to the origin of life. (Cairns-Smith) . . . . . 8:505R  
 The sex life of flowers. (Meeuse & Morris) . . . . . 3:189R  
 Spiders of the world. (Preston-Mafham & Preston-Mafham) . . . . . 1:57R  
 A synoptic classification of living organisms. (Barnes) . . . . . 3:189R  
 Talking with your daughter about her first pelvic exam. (Nelson) . . . . . 7:446R  
 Talking with your parents about birth control. (Hiatt) . . . . . 7:446R  
 Talking with your partner about birth control. (Waters) . . . . . 7:446R  
 Talking with your partner about herpes. (Clark) . . . . . 7:446R  
 Talking with your son about birth control. (Clark) . . . . . 7:446R  
 Urban ecology: the second European ecological symposium, Berlin, 8-12 September 1980. (Bornkamm, Lee & Seaward) . . . . . 1:57R  
 What do we know about AIDS? (Nelson) . . . . . 7:446R
- Editorials**
- Crimes Committed in the Name of Biology Education, by Dan Wivagg . . . . . 3:136E  
 Expect excellence, by Dan Wivagg and Randy Moore . . . . . 6:326E  
 In all fairness, by Dan Wivagg . . . . . 4:196E  
 Letters from the editors, by Randy Moore and Dan Wivagg . . . . . 5:262E  
 Lotteries and Biology Teaching, by Dan Wivagg . . . . . 1:6E  
 The "Right Stuff" for Teaching Biology, by Dan Wivagg . . . . . 8:456E  
 Student evaluations, by Randy Moore and Dan Wivagg . . . . . 2:70E  
 Studying living organisms, by Randy Moore . . . . . 7:392E
- Articles**
- Attracting and retaining qualified high school teachers, by Jon R. Hendrix & Thomas R. Mertens . . . . . 1:32A  
 The biological nature of AIDS virus, by David Bardell . . . . . 2:75A  
 Biology and ethics: Their role in education for the 80s and beyond, by Peter F. Dedecker . . . . . 5:285A  
 The biology of honey ants, by John R. Conway . . . . . 6:335A  
 Biology textbooks—whose business?, by Joseph D. McInerney . . . . . 7:396A  
 Can we learn to teach from the Chinese?, by Edward B. Tucker . . . . . 4:223A  
 The changing pace of population growth in China, by John H. McClendon . . . . . 3:159A  
 Close encounters with *Giardia lamblia*, by James Meyer . . . . . 4:216A  
 Education on aging, by M. Colleen McNamara & Paul B. Hounshell . . . . . 8:465A  
 Entropy and the laws of information, by Dick E. Hammond . . . . . 8:475A

Etymology in the biology classroom, by Daryl G. Miller . . . . .	1:41A	Second-level biology—A contemporary perspective, by Jane Abbott, Samuel E. Bates, Cary R. Boyer, Arthur S. Broga, Katherine M. Lien & Robert L. Tostevin . . . . .	6:348A	A biology merit examination, by D. Royce Lee & James S. Norwood . . . . .	3:172F	H. Leonard . . . . .	7:432F
The evolutionary sequence: origin and emergences, by Sidney W. Fox . . . . .	3:140A	Science and creationsism, by Jerilyn S. Wissler & Thomas R. Mertens . . . . .	8:471A	Blood pressure rummy: An exercise in integrative thinking, by John Walsh . . . . .	5:300F	Making coal ball peels to study fossil plants, by Mark L. Gabel & Steven E. Dyche . . . . .	2:99F
A frog model of geographic speciation, by Alan R.P. Journet . . . . .	1:17A	Shaping the nonmajor general biology course, by Lawrence C. Scharmann & Harold Harty . . . . .	3:166A	The BSCS and educational computing in the sciences, by James D. Ellis . . . . .	2:123F	More on the development of good instructional software, by James D. Spain . . . . .	5:307F
"Herps" in the field, by Anthony V. DeFina . . . . .	2:82A	Student research in biology at Randolph-Macon College, by C. Barry Knisley & A.F. Conway . . . . .	4:231A	Crackase and flippase, by James E. Gaw . . . . .	7:428F	NABT guidelines for the use of live animals. . . . .	2:121F
How high school and college students feel about wildlife, by Clark E. Adams, Laura Newgard & John K. Thomas . . . . .	5:263A	Students' and scientists' attitudes on animal research, by Joan E. Sieber . . . . .	2:85A	Crustaceans parasitic on fishes, by Lauritz A. Jensen . . . . .	7:430F	Natural living exhibits, by Don Igelsrud . . . . .	6:372F
Hypothesis formation and testing for beginning biology students, by James N. Thompson, Jr. & Jenna J. Hellack . . . . .	1:24A	Taking the science classroom into society, by Frank H. Wilbur . . . . .	2:78A	Designing proteins, by Maura C. Flannery . . . . .	2:112F	A new editor and a new direction, by Richard Duhrkopf . . . . .	6:375F
Inferences in the classroom and everyday life, by Richard J. Medve & Frank A. Pugliese . . . . .	5:272A	Teaching ecological concepts—cation exchange, by Donald J. Schmidt . . . . .	7:406A	Easily made reverse color text slides, by Nevin E. Longenecker & Steve Longenecker . . . . .	7:425F	A nonlethal laboratory demonstration of antidiuretic hormone action, by William R. Belzer . . . . .	6:360F
IVF & ET: It's not just the birds and bees anymore, by Daryl Adams . . . . .	5:268A	Teaching the theories of evolution, by Ralph W. Lewis . . . . .	6:344A	Ecology: despair and hope, by Maura C. Flannery . . . . .	8:495F	The nuts & bolts of classification, by Douglas J. Glasenapp . . . . .	6:362F
A laboratory miniproject in plant disease diagnosis, by A.B.A.M. Baudoin . . . . .	7:413A	Teaching thinking skills in biology, by Barry K. Beyer & Ronald E. Charlton . . . . .	4:207A	Economics and biology, by Bonnie Amos . . . . .	4:246F	Organizing review programs, by Richard Duhrkopf . . . . .	8:502F
A look at hand preference in <i>Homo Sapiens</i> , by Thomas Lord . . . . .	8:460A	Too good to be true? Proposing a classification of technology to counter unrealistic reporting, by Alwynelle S. Ahl . . . . .	6:354A	Educational computing books: continuing growth and diversity, by Theodore J. Crovello . . . . .	1:50F	pH and microbial growth, by John E. Lennox & Mary J. Kuchera . . . . .	4:239F
Monocystis: earthworm parasite, by Philip Sheridan . . . . .	1:20A	Understandings and misunderstandings of biology concepts, by Edmund Marek . . . . .	1:37A	Electron beams and giant spiders, by Jillyn Smith . . . . .	3:177F	Photography in the classroom, by B. Kevin Collins . . . . .	8:489F
Natural resource education after high school, by James E. Johnson & Randall D. Champagne . . . . .	4:213A	Vitamin C is a versatile tool for teaching introductory biology courses, by Barry S. Kendler . . . . .	7:401A	The "everybody wins" biology oral assignment lotteries, by Louise Squitieri . . . . .	7:430F	In praise of the liver, by Maura C. Flannery . . . . .	4:247F
1985 report of the president, Thomas R. Mertens . . . . .	1:45A	Why isn't inquiry used in more classrooms?, by Kenneth Costenson and Anton L. Lawson . . . . .	3:150A	Exceptions to the rule, by Maura C. Flannery . . . . .	3:181F	Quantifying intracellular water regulation in a single-celled organism, by Barton L. Bergquist . . . . .	5:301F
Nuclear war is a vital S-T-S issue, by Charles R. Barman . . . . .	7:407A	<b>Features</b>		Exercise in teaching, by Maura C. Flannery . . . . .	5:311F	Research reviews, by Jim Stewart . . . . .	1:63F,
Pill bug biology: A spider's spinach, but a biologist's delight, by Gary Raham . . . . .	1:9A	Active transport, by Nevin E. Longenecker & E. Thomas Hibbs . . . . .	5:304F	Frogs, by Don Igelsrud . . . . .	7:435F	2:125F, 3:191F, 4:250F, 5:316F	
Population genetics, by Alan R.P. Journet . . . . .	8:478A	The almost ideal lab—mutualistic nitrogen fixation, by Stuart W. Hughes . . . . .	2:92F	The gene scene, by Thomas R. Mertens . . . . .	2:104F	Research reviews, by Patti Soderberg . . . . .	4:250F
The question is where should the questions be?, by William H. Leonard . . . . .	4:220A	Aquaria, by Don Igelsrud . . . . .	8:498F	The gene scene, by Thomas R. Mertens . . . . .	2:104F	Science club—where the action is . . . , by Thomas R. Taylor & Fred A. Hill . . . . .	8:492F
Radiolaria—opal artisans of the sea, by O. Roger Anderson . . . . .	4:200A	Bacteriophage, by Lauritz A. Jensen & Mary Ann Amos . . . . .	1:52F	General plotting subroutine for the Apple II microcomputer, by James Spain . . . . .	3:184F	Selection for behavioral strategies, by Frances E. Kern & John A. Mullins . . . . .	3:175F
A realistic approach to teaching mendelian genetics, by Robert D. Allen & Michael B. Moll . . . . .	4:227A	Beautiful spirals, by Maura C. Flannery . . . . .	1:54F	Genesis according to science, by V.V. Raman . . . . .	3:178F	Sighting the California gray whale, by Richard M. Myers . . . . .	2:109F
Sampling biological populations, by Guy L. Steucek . . . . .	5:278A	Beginning again, by Maura C. Flannery . . . . .	6:369F	Guidelines for authors, <i>ABT</i> , by Randy Moore, Dan Wivagg & Cynthia Rosso . . . . .	6:332F	A simple and concrete model for the introduction of cell theory in the secondary school, by Ron Rover & Ron Haaseth . . . . .	8:483F
The school surroundings—a useful tool in education, by Alton Biggs & Patrick Tap . . . . .	1:27A	The biologist as historian, by Maura C. Flannery . . . . .	7:442F	An inexpensive variable speed treadmill to measure physiological effects of exercise on laboratory mice, by Nevin E. Longenecker & Steve Longenecker . . . . .	5:293F	Sporozoans—Gregarines—A living sporozoan study, by Martin Kopenski . . . . .	3:170F

Downloaded from http://online.ucpress.edu/abt/article-pdf/14/8/506/42434/4448380.pdf by guest on 17 January 2021

Using the video camera in photomicrography, by James V. Ekstrom ..... 6:367F  
 Using the text processor to teach DNA structure, by Patrick Ryan ..... 1:47F  
 "Visualization" of biochemical pathways with enzyme markers, by Alan R. Orr ..... 8:485F  
 Videotape for the behavior lab, by Bill Van Scheik and Bruce Buttler ..... 7:420F  
 Wavelength and resolution in microscopy, by John E. Lennox ..... 8:487F  
 Who needs labs in biology?, by Don Igelsrud ..... 5:309F  
 Woolly worms and natural selection, by Ken House ..... 4:242F  
 Writing simple review programs, by Richard Duhrkopf ..... 7:440F

## Letters

Inquiry in classrooms, by Joseph D. McInerney ..... 6:328L  
 Dissection discourse continues, by Tina Santopalo ..... 6:328L  
 The challenge to change, by Richmond C. Hubbard ..... 6:328L  
 Letter to the editor, by Joseph W. Cliburn ..... 3:136L  
 Letter to the editor, by Michael

H. Jackson ..... 4:196L  
 Letter to the editor, by Ralph W. Lewis ..... 4:196L  
 More thoughts on stream water quality, by Benjamin F. Poscover ..... 1:6L  
 Nov/Dec '85 letter draws strong response, by Don Igelsrud ..... 3:136L  
 Perplexing associations, by Joel J. Mintzes ..... 6:382L

## AUTHORS

Abbott, Jane ..... 6:348A  
 Adams, Clark E. .... 5:263A  
 Adams, Daryl ..... 5:268A  
 Ahl, Alwynelle S. .... 6:354A  
 Ahles, Sister Mary Dolores ..... 2:119R  
 Allen, Robert D. .... 4:227A  
 Amos, Bonnie ..... 4:246F  
 Amos, MaryAnne ..... 1:52F  
 Anderson, O. Roger ... 4:200A, 4:254R  
 Bardell, David ..... 1:59R, 2:75A  
 Barman, Charles R. .... 7:409A  
 Barnes, William G. .... 1:59R  
 Bates, Samuel E. .... 6:348A  
 Baudoin, Anton B.A.M. . 7:413F  
 Bayer, David ..... 6:357F  
 Becker, Bradley ..... 1:60F  
 Belsky, Stephen ..... 4:252R  
 Belzer, William R. .... 6:360F  
 Bergquist, Barton L. .... 5:301F  
 Beyer, Barry K. .... 4:207A  
 Berger, Cynthia A. .... 3:190R  
 Bicak, Charles ..... 6:379R  
 Biggs, Alton ..... 1:27A, 5:319R, 6:381A  
 Bindel, Henry J. Jr. .... 1:60R  
 Bowers, Lynne Jordan . 1:63AV, 2:118AV, 6:348A  
 Brett, William J. .... 2:120R  
 Brock, Dorothy L. .... 1:59R  
 Broga, Arthur S. .... 6:348A  
 Buttler, Bruce ..... 7:420F  
 Burnham, Kenneth D. ... 1:58R  
 Burroughs, Willis H. Jr. . 1:58R  
 Burse, Charles ..... 1:62AV  
 Carpenter, Clyde Joel . 1:57R  
 Cauvel, Jane ..... 2:120R  
 Champeau, Randall D. . 4:213A  
 Charlton, Ronald E. ... 3:189R, 4:207A  
 Chin, Arlene H. .... 1:59R  
 Cliburn, Joseph W. .... 3:137L  
 Collins, Kevin ..... 5:319R, 8:489F  
 Colverson, Peter ..... 8:505R  
 Conway, A.F. .... 4:231A  
 Conway, John R. .... 1:57R, 6:335A  
 Cooper, Robert ..... 6:380R  
 Costenson, Kenneth ... 3:150A  
 Crovello, Theodore .... 1:50F  
 Daniel, Paul M. .... 3:189R, 6:379R  
 Dean, Donald S. .... 1:58R, 5:319R  
 Decker, R. Dean ..... 3:188AV  
 Dedecker, Peter F. .... 5:285A  
 Defina, Anthony V. ... 2:82A  
 Duhrkopf, Richard ..... 6:375F, 7:440F, 8:501F  
 Dyche, Steven E. .... 2:99F  
 Dye, Frank J. .... 2:102F  
 Edwards, Arthur W. ... 6:381AV  
 Ekern, Frances ..... 3:175F  
 Ekstrom, James V. .... 6:367F  
 Flannery, Maura C. .... 1:54F, 2:112F, 3:181F, 4:247F, 5:311F, 6:369F, 7:442F, 8:495F  
 Fogle, Thomas ..... 1:62AV, 7:445AV  
 Fortman, Jon R. .... 2:120R  
 Foos, K. Michael ..... 6:382AV  
 Fox, Sidney W. .... 3:140A  
 Fraulo, Anne ..... 4:254R  
 Gabel, Mark L. .... 2:99F  
 Gaw, James E. .... 7:428F  
 Geller, Judith ..... 7:447R  
 Geller, Lotte R. .... 8:505R  
 Glauer, Charlotte ..... 3:190R  
 Guilfoile, Patrick G. ... 5:318R  
 Glasenapp, Douglas J. . 6:362F  
 Haaseth, Ron ..... 8:483F  
 Hagerman, Howard ..... 6:378R  
 Hammond, Dick E. .... 8:475A  
 Harbster, David ..... 2:118AV  
 Harty, Harold ..... 3:166A  
 Hays, Rachel ..... 5:314AV, 8:502AV  
 Hellack, Jenna J. .... 1:24A  
 Hendrix, Jon R. .... 1:32A  
 Hibbs, E. Thomas ..... 5:304F  
 Hill, Fred A. .... 8:492F  
 Hounshell, Paul B. ... 8:465  
 House, Ken ..... 4:243A  
 Hubbard, Richmond C. . 6:328L  
 Hughes, Stuart W. .... 2:92F  
 Hurley, Marlene M. ... 2:118AV, 8:503AV  
 Igelsrud, Don ..... 3:137L, 5:309F, 6:372F, 7:435F, 8:498F  
 Jackson, Michael H. ... 4:197L  
 Jensen, Lauritz A. .... 1:52F, 2:115F  
 Johnson, James E. .... 4:213A  
 Journet, Alan R.P. .... 1:17A, 8:478A  
 Kelly, James L. .... 6:378R  
 Kendler, Barry S. .... 7:401A  
 Kennedy, Patrick A. ... 8:503AV  
 Kopenski, Martin ..... 3:170F  
 Knisley, C. Barry ..... 4:231A  
 Kowalczyk, L. Margaret . 2:115F  
 Kramer, Rosalie J. .... 2:117AV  
 Kuchera, Mary J. .... 4:239F  
 Lawson, Anton E. .... 3:150A  
 Lee, D. Royce ..... 3:172F  
 Lennox, John E. .... 4:239F, 8:487F  
 Leonard, William H. ... 4:220A, 5:296F, 7:432F  
 Lewis, Ralph W. .... 4:197L, 6:344A  
 Lien, Katharine M. .... 6:348A  
 Litton, James R. Jr. ... 3:187AV  
 Longenecker, Nevin ... 1:60F, 5:293F, 5:304F, 7:425F  
 Longenecker, Steve ... 5:293F, 7:425F  
 Lord, Thomas ..... 8:460A  
 Maine, Neal ..... 4:253R  
 Marek, Edmund ..... 1:37A  
 Markovits, Paul S. .... 6:382AV  
 Martof, Norma M. .... 8:504R  
 Mayer, William V. .... 2:119R  
 McKenna, Harold J. ... 8:505R  
 Medve, Richard J. .... 5:272A  
 Mertens, Thomas R. ... 1:32A, 1:45A, 2:104F, 8:471A  
 Meyer, James ..... 4:216A  
 Miller, Daryl G. .... 1:41A  
 Mintzes, Joel J. .... 6:328L  
 MacDonald, Gary A. ... 3:188AV  
 McAnarney, Harry ..... 6:380R  
 McClendon, John H. ... 3:159A  
 McInerney, Joseph D. . 6:330L, 7:396A  
 McNamara, M. Colleen . 8:465A  
 Moll, Michael B. .... 4:227A  
 Moore, Randy ..... 2:70E, 5:262E, 6:326E, 7:392E  
 Mullins, John ..... 3:175F  
 Myers, Richard M. .... 2:109F  
 Newgard, Laura ..... 5:263A  
 Nickels, Martin K. .... 4:253R  
 Nisonger, Claire Witton . 4:252R  
 Norwood, James S. .... 3:172F  
 Obenauf, Patricia ..... 2:117AV  
 Orr, Alan R. .... 8:485F  
 Patton, E. Gibbes ..... 1:57R  
 Peebles, Patsye D. .... 5:296F  
 Pennington, Mark ..... 4:254R  
 Pimm, June W. .... 7:322F  
 Poscover, Benjamin F. . 1:6L  
 Powell, Janet Carlson ... 6:378R  
 Pugliese, Frank A. .... 5:272A  
 Pursifull, Jennefer ... 2:104F  
 Raham, Gary ..... 1:9A  
 Raman, V.V. .... 3:178F  
 Reardon, Dorothy H. ... 1:63AV  
 Royer, Ron ..... 8:483F  
 Rushin, John W. .... 5:318R, 6:381AV  
 Ruth, Edward B. .... 8:502AV  
 Rowland, Paul ..... 6:382AV  
 Ryan, Patrick ..... 1:47F  
 Santopalo, Tina ..... 6:330L

Saupe, Stephen G. . . . .	8:504R	Thompson, Harol T. . . . .	7:446R
Schermann, Lawrence C. . . . .	3:166A	Tissair, Millicent E. . . . .	1:63AV
Schiell, Joseph B. Jr. . . . .	5:319R	Tostevin, Robert L. . . . .	6:348A
Schmidt, Donald J. . . . .	7:406A	Tucker, Edward B. . . . .	4:223A
Seastedt, T.R. . . . .	4:253R	Uno, Gordon E. . . . .	8:503AV
Sheridan, Philip . . . . .	1:20A	Vetter, Edwin A. . . . .	2:117AV
Sieber, Joan E. . . . .	2:85A	Vacca, Anna M. . . . .	7:446R
Skoog, Gerald . . . . .	8:502AV	Van Bourgondien, Therese . . . . .	3:188AV
Smith, Jillyn . . . . .	3:177F,	Van Sheik, Bill . . . . .	7:420F
	6:377R, 7:447R	Walsh, John . . . . .	5:300F
Spain, James D. . . . .	2:123F,	Watt, Doris . . . . .	1:62AV,
	3:184F, 5:307F		7:445AV
Squitieri, Louise . . . . .	7:430F	Wilbur, Frank H. . . . .	2:78A
Steucek, Guy L. . . . .	5:278A	Winslow, Donald R. . . . .	7:445AV
Stewart, Jim . . . . .	1:63F,	Wissler, Jerilyn S. . . . .	8:471A
	2:125F, 3:191F, 4:250F, 5:316F	Wivagg, Dan . . . . .	1:6E,
Tap, Patrick . . . . .	1:27A		2:70E, 3:136E, 4:196E,
Tatina, Robert E. . . . .	6:364F		5:262E, 6:326E, 8:456E
Taylor, Thomas R. . . . .	8:492F	Zipko, Stephen . . . . .	4:235F
Thomas, John K. . . . .	5:263A		
Thompson, James N. Jr. . . . .	1:24A		

## INDEX TO ADVERTISERS

Carolina Biological Supply Co.	cover 4
COMPRESS	474
Connecticut Valley Biological Supply Co.	454
Cross Educational Software	482
DC Heath	cover 2
Discover	459
Lane Science Equipment Corp.	451
Merrill Publishing	cover 3
Optical Data Corp.	500
Percival Manufacturing Co.	491
Population Dynamics	474
Scott Foresman, College Div.	457
Scott Foresman, El-Hi Div.	453
Southern California Consortium	458
Southern Illinois University	503

## NABT Thanks the Following Exhibitors For Their Participation in the 1986 NABT Convention in Baltimore Maryland

Addison-Wesley Publishing Co.  
American Society of Zoologists  
Avery Publishing Group  
Bausch & Lomb, Optical Systems Group  
Bermuda Biological Station  
Bio Learning Systems  
Biology Digest/Plexus Publishing  
BSCS  
William C. Brown Publishers  
Carolina Biological Supply Co.\*  
Childbrith Graphics Ltd.  
COMPRESS  
Conference Book Service  
Connecticut Valley Biological Supply Co.  
Earthwatch  
Educational Materials & Equipment Co.  
Educational Testing Service  
Enslow Publishers  
Entomology Media  
Entomology Society of America  
Fisher Scientific  
Forestry Suppliers, Inc.  
Fotodyne, Inc.  
Freehold Regional High School District  
General Learning Corporation  
Harcourt Brace Jovanovich  
Harper & Row, Publishers, Inc.

Hawaii 2000 Study Tours  
DC Heath  
Holt, Rinehart & Winston  
HRM Science  
The Humane Society of the United States  
IBM  
Kemtec Educational Corp.  
Ken A Vision Manufacturing Co., Inc.  
Kendall/Hunt Publishing Co.  
Keystone Science School  
Lab-Aids, Inc.  
Lafayette Instrument Co.  
Laidlaw Educational Publishers  
LaMotte Chemical Products Co.  
Macmillan Publishing Co.  
March of Dimes Birth Defects Foundation  
Marine Resources Development Found.  
Media Materials Inc.  
Merrill Publishing  
University of Michigan, School of Natural Resources  
Micro-Optics  
The C.V. Mosby Co.  
Narco Bio-Systems  
Nasco\*  
NSTA

National Teaching Aids, Inc.  
National Geographic Society\*  
Optical Data Corporation  
Parco Scientific Co.  
Pennsylvania State Univ. Audio-Visual Services  
People for the Ethical Treatment of Animals  
Potter Tool Co./Fish Farming  
Prentice-Hall/Allyn & Bacon  
Sargent-Welch Scientific Co.\*  
Save the Manatee Club  
School for Field Studies  
Scott, Foresman and Co.  
Scribner Educational Publishers  
Silver Burdett Co.  
SIRS, Inc.  
Star Publishing Co.  
Swift Instruments, Inc.  
Thornton Associates, Inc.  
U.S. Soil Conservation Service, U.S.D.A.  
Videodiscovery, Inc.  
Wadsworth Publishing Co.  
J.Weston Walch, Publisher  
Worth Publishers, Inc.  
Yaker Environmental Systems, Inc.  
Zero Population Growth, Inc.

\* Indicates Sustaining Members of the National Association of Biology Teachers