

INDEX TO VOLUME 43

NUMBERS 1 THROUGH 9

About the Index

Everything in Volume 43 is covered by this index except filler items.

This is a multiple index; that is, an item may be indexed in two or more places to ensure easy access.

Entries in the Subject portion are keyed to sections in the Title index as follows: A, articles; F, features; L, letters to the editor; E, editorials. The numbers give the issue (number) and page in the journal. You may go directly to the page in the journal, of course, or you may consult the Title Index to discover whether the item is the one you are seeking.

The second part of the Subject index groups books and audiovisual materials reviewed in Volume 43 of *ABT*. Authors and editors of the book (not the reviewers) are named in parentheses preceding the issue and page reference. Initial articles (a, an, the) of book titles are not considered in arranging the titles; that is, the title begins with the first substantive word.

Subjects

<i>ABT</i> , need for ideas	7:353E
Adult learners	1:11E
Affective learning	1:12A
Altruism	3:136A
Amphibian metamorphosis	1:21A
Analysis of data	3:163F
Anatomy, mnemonics in	1:48F
Animal studies	
arguments in favor of	8:419E
non-destructive	8:420A
Animals in the classroom	3:152L
Antithyroid drugs	1:21A

The index has three parts: subjects, titles, and authors. Alphabetizing is letter-by-letter (not word-by-word); for example, "Educational" would precede "Education theory."

Ants, investigations of	8:452F
<i>Artemia salina</i>	2:76A
Asia, impact on environmental studies	1:26A
Assessment of concept maps	1:12A
Basics in general biology	3:154F
Behavior of animals, studies of	8:460F
Blue gourami	2:99F
Biology	
curriculum in China	2:82A
education in the People's Republic of China	2:82A
teachers, inservice needs of	1:51F
teachers, needs of	1:51F
teaching	1:12A
Brine shrimp	2:76A
BSCS yellow version	3:148A
Careers in biology	9:513F
Cellular tonicity	1:45F
Chick heart, embryonic	1:43F
China	
a profile of	2:82A
as seen by visitors	2:82A
biology education in	2:82A
Chinese students	2:82A
Cigarette smoking	2:76A
Classification, five kingdom	9:482A
Classroom activities	2:100F
Clinical urinalysis	3:165F
Collection of urine samples	3:165F
College entrance in China	2:82A
Communication	2:101F
Computers, use of	3:148A
Concept mapping	1:12A
Constitution of People's Republic of China	2:82A
Construction of <i>Drosophila</i> habitat	2:97F
Continuity of life	3:154F
Crab, American horseshoe	8:440A
Creationism and science	3:127A
Creationism in Colorado	6:331F
Cultures, chicken embryo	7:382F
Curriculum study	3:123E
Daily lesson plan	1:12A
Dandelion floral stems	1:45F
Diets, attitudes of adolescents toward	7:397F
Dinosaur fossils	8:430A
Diversity	3:154F
Dropout problem	9:481E
<i>Drosophila</i> habitat	2:96F
Drugs, influence on behavior of brine shrimp	2:76A
Ecology	
a model for teaching	6:320A
human	6:304A
of Bermuda	7:357A
Education	
in People's Republic of China	2:82A
sex	3:141A
Effectiveness of individualized program	3:148A
Embryological studies of the blue gourami	2:99F
Embryology of amphibians	1:21A
Environmental	
awareness	3:123E
education in China	2:82A
studies	1:26A
Epistemological "V"	1:12A
Ethological studies of the blue gourami	2:99F
Ethos of pre-inflection and post-inflection growth eras	3:136A
Euglena, effects of tobacco on	8:454F
Evaluation of	
individualized instruction	3:148A
learning	1:12A
sex education program	3:141A
student concepts	1:12A
Evolution	3:154F
and creationist arguments	3:152L
of life	3:127A
Meyer and Berra on	7:379L
Mnemonics in	1:48F
Experimental design	3:163F
Extended discretion	3:152L
Eyeglasses	3:157F
Faculty evaluation of sex education program	3:141A
Fern life history	3:124A
Field studies in Spain	6:333F
Flexible instruction	3:148A
Food	1:26A
webs in the classroom	2:101F
Frog larvae	1:21A
Future for <i>ABT</i>	6:303E
Game about survival	1:49F
General science teachers, inservice needs of	1:51F
Genetics, mnemonics in	1:48F

Getting into college	2:82A	Modern cells, compared to protocells	3:127A	Survival strategies	1:49F
Green Revolution	1:26A	National Forum on Learning	2:75E	teaching about	1:49F
Growth curves, population	7:379L	Nature, human dependence on	1:26A	Synthetic life	3:127A
Habitat, <i>Drosophila</i>	2:96F	Newsletters, classroom	7:389F	Tarantulas in the classroom	3:161F
Hands, teaching uses of	7:392F	Ocean, materials in	6:312A	Tautologies	1:12A
Hidden assumptions about survival	1:49F	Olympics, biology	8:448F, 9:506F	Teacher education in China	2:82A
High schools, adult learners in	1:11E	Opinions of		Teachers, inservice needs of	1:51F
Hill reaction demonstration	7:391F	faculty about sex education program	3:141A	Teaching aid	1:48F
Homeostasis	3:154F	parents about sex education program	3:141A	in China	2:82A
Hormone preparations	1:21A	program	3:141A	of biology in China	2:82A
Hormones, thyroid	1:21A	Organ culture	1:43F	Technology	2:26A
Human behavior, relationship to		Organization of knowledge	1:12A	Theory applied to education	1:12A
population growth curves	3:136A	Origin of life	3:127A	Thyroid hormones	1:21A
Hypothesis formulation	3:163F	Parents' evaluation of sex education	3:141A	Toad larvae	1:21A
Inanimate matter	3:127A	program	3:141A	Tobacco	
Individualized instruction	3:148A	Parochialism	3:136A	effect of on brine shrimp	2:76A
Inflection crisis in growth curve	3:136A	Part-time students	1:11E	influence on behavior of brine shrimp	2:76A
Informal education in science	2:82A	Peace, biology teachers and	9:502F	Tonicity	1:45F
Inquiry, methods of	1:12A	People's Republic of China	2:82A	Trends in lifelong learning	2:75E
Inservice		Philosophy of		Unified biology curriculum	2:82A
needs of biology teachers	1:51F	environmental studies	1:26A	Units of measurement	1:53F
teacher education in China	2:82A	science	1:12A	Unpacking of knowledge	1:12A
Instrumentation	151F	Physiology, mnemonics in	1:48F	Urinalysis, use in teaching	3:165F
Integrity of science education, maintaining	7:380F	Plant reproduction	9:508F	Visually impaired, biology activities for	9:490A
Investigation		Platyfish investigations	8:426A	Water bottles	
.	1:21A, 1:43F, 2:76A	Popularization of science in		protector for	1:50F
Issues, environmental	6:317A	China	2:82A	stopper for	1:50F
Knowledge, organization of	1:12A	Population	1:26A	Webs, food	2:101F
Koch's postulates, demonstration of	7:394F	aging of	1:11F	Weights and measures	1:53F
Laboratory		growth curves, relationship to human behavior	3:136A	Whale observations	8:456F
activities	1:45F, 2:76A	Pre-service teacher education in China	2:82A	Zoology course, multifunctional	7:354A
experiments	2:98F	Primary school science curriculum in			
instruction	8:445F	China	2:82A		
instruction, hints for	3:152L	Priorities for the future	2:75E		
investigation	2:76A, 3:124A, 7:364A	Progressive differentiation	1:12A		
procedures	1:21A, 3:160F	Projects, independent student	8:463F		
techniques	2:96F	Proteinoids	3:127A		
Learning	1:11E, 2:75E	Protocells	3:127A		
activity packages	3:148A	Quantitative aspects of hormone action	1:21A		
lifelong	2:75E	Reproduction, mnemonics in	1:48F		
psychology	1:12A	Resources	1:26A		
Leaves, color change in	3:163F	Role playing	1:49F, 2:100F		
Leeuwenhoek, letter from	8:450F	Rules of food web game	2:101F		
Lesson plan	1:12A	Salamander larvae	1:21A		
Life history of a fern	3:124A	School factories	2:82A		
Lifelong learning	1:11E, 2:75E	School organization in China	2:82A		
Living systems	3:127A	Scientific literacy	3:154F		
Lousewort, Furbish	6:323A	Secondary school science in China	2:82A		
Magnifying devices	3:157F	Self-expression	3:136A		
Mating behavior of blue gourami	2:98F	Self-repression	3:136A		
Metamorphosis, amphibian	1:21A	Sex education	3:141A		
Methods		Sigmoid growth curve	3:136A		
of inquiry	1:12A	Simulation of food web	2:101F		
of studying the origin of life	3:127A	Spaceship Earth	7:368A		
Metric system	1:53F	Spiders, handling of	3:161F		
Microcomputers in biology	7:372A	Spores, germination of	3:124A		
Microscope, discovery of	3:157F	Stock culture of <i>Drosophila</i>	2:97F		
Micro-teaching tapes	7:384F	Stopper for water bottle	1:50F		
Middle schools in China	2:82A	Student awareness of environmental issues	1:26A		
Mitosis		Subsuming concepts	1:12A		
observation of	3:160F	Survey of inservice needs	1:51F		
onion root tip	7:386F				
Mnemonics	1:48F				
Model, incredible edible	6:327F				

Reviews

Authors and editors of the book, and the producers of an audiovisual, are mentioned in the parentheses preceding the issue and page number, not the reviewer.

The topics listed are those under which the reviews appeared.

Audiovisuals

African ecology and jungle cat (Walt Disney Educational Media Company) 2:104R; Bighorn (Marty Stouffer Productions) 1:54R; Biology and behavior (Harper and Row College Media, Harper and Row Publishers, Inc.) 1:55R; Biology of the human body (Encyclopedia Britannica Educational Corporation) 1:54R; Born drunk: the fetal alcohol syndrome (ABC Wide World of Learning, Inc.) 5:284R; The chemistry of heredity I: identification of genetic material & dna structure and the chemistry of heredity II: protein synthesis (Sponsored by the March of Dimes Birth Defects Foundation, Distributed by Milner-Fenwick, Inc.) 2:103R; The chromosomal basis of

heredity (Sponsored by the March of Dimes Birth Defects Foundation, distributed by Milner-Fenwick, Inc.) 1:55R; Future studies (Educational Dimensions Group) 2:103R; The hottest show on Earth (Macmillan Films, Inc.) 4:217R; Laboratory safety: protecting yourself and others (Science and Mankind) 3:168R; Life cycle of a fish (Macmillan Films, Inc.) 4:217R; Long Canyon (Green Mountain Post Films) 3:168R; The lymphatic system (International Film Bureau, Inc.) 2:103R; The many worlds of nature: tree blossoms (Screen-scope, Inc.) 5:288R; The predators (Marty Stouffer Productions, Ltd.) 2:104R; A river, its fish and man 1979 (Educational Materials and Equipment Co.) 5:288R; Science, technology, and modern man (Educational Dimensions Group) 1:55R; Teenage pregnancy and prevention (IBIS Media) 5:284R; Teenage sexuality (Barr Films) 5:284R; The wonder of dolphins (Centron Films) 4:217R; Temperature regulation (International Film Bureau, Inc.) 2:103R.

Behavior

Comparative psychology: an evolutionary analysis of animal behavior (Denney) 8:467R.

Botany

Differentiation in higher plants (Northcote) 4:218R; Introduction to fungi (Webster) 3:169R; The life of the green plant (Galston, Davies, and Satter) 3:169R; The mushroom hunters field guide (Smith and Weber) 7:400R; A synonymized checklist of the vascular flora of the United States, Canada, and Greenland, volume II: the biota of North America (Kartesz and Kartesz) 4:218R; Terrestrial plant ecology (Barbour, Burk, and Pitts) 7:400R.

Cell and Molecular Biology

Cell and molecular biology (Derobertis and Derobertis) 2:105R; Cell biology: structure, biochemistry, and function (Sheeler and Bianchi) 5:285R; Introduction to embryonic development (Oppenheimer) 2:105R.

The index has three parts: subjects, titles, and authors. Alphabetizing is letter-by-letter (not word-by-word); for example, "Educational" would precede "Education theory."

Ecology and Environmental Biology

Biogeography: an ecological and evolutionary approach (Cox and Moore) 6:335R; The curious naturalist (Mitchell and the Massachusetts Audubon Society) 6:335R; Energy and environment: readings from *Scientific American* (Siever) 3:169R; The environment: issues and choices for society (ReVelle and ReVelle) 9:515R; Environmental impact analysis handbook (Rau and Wooten) 1:59R; Environmental protection (Chanlett) 1:59R; Environmental science: the way the world works (Nebel) 7:400R; Field and laboratory exercises in ecology (Wratten and Fry) 7:401R; Handbook of environmental health and safety principles and practices, volumes I and II (Koren) 9:515R; At highest risk: environmental hazards to young and unborn children (Norwood) 3:170R; Hundreds of ideas for outdoor education (Bachert) 1:59R; The imperative call: a naturalist's quest in temperate and tropical America (Skutch) 1:59R; Introduction to environmental science (Moran, Morgan, and Wiersma) 1:57R; Introduction to environmental science (Moran, Morgan, and Wiersma) 4:218R; An introduction to the biology of marine life (Sumich) 5:285R; Investigations in conservation of natural resources (Lytle and Kircher) 1:58R; Living in the environment (Miller) 1:57R; Pine barrens: ecosystem and landscape (Forman) 1:60R; The protozoa: introduction to protozoology (Farmer) 4:218R; Serengeti: dynamics of an ecosystem (Sinclair and Norton-Griffiths) 1:58R; The sinking ark: environmental problems in Malaysia and Southeast Asia (Lee) 9:517R.

Educational and Professional Concerns

Conversations with Jean Piaget (Bringuier) 3:170R; Credit by examination comes of age (Olson) 3:170R; Science for children: a book for teachers (Jacobson and Bergman) 3:171R.

Evolution

Darwinian impacts: an introduction to the Darwinian revolution (Oldroyd) 7:401R; A delicate arrangement: the strange case of Charles Darwin and Alfred Russel Wallace (Brackman) 6:336R; Evolution for naturalists: the simple principles and complex reality (Darlington) 3:171R; Evolution of the invertebrates (Colbert) 7:401R; Instant evolution: we'd better get good at it (Carney) 3:171R; The origin: a biographical novel of Charles Darwin

(Stone) 6:336R; The story of life: from the big bang to you (Marshall) 6:335R.

General Biology

Aquatic science marine fisheries biology (Davis and Lightfoot) 7:402R; Biochemistry (Stryer) 7:404R; Biological principles with human perspectives (Nelson) 4:220R; Biological science (Keeton) 2:107R; Biology (Goldsby) 2:105R; Biology (Jensen, Heinrich, Wake, Wake, and Wolfe) 2:106R; Biology (Slesnick, Balzer, McCormack, Newton, and Rasmussen) 4:219R; The biology of human action (Reynolds) 7:403R; Biology of the cell, mammal, and flowering plant (Simpkins and Williams) 9:518R; Biology today (Kirk) 2:108R; Biology: today and tomorrow (Ward and Hetzel) 2:106R; Experiences in biology (Bauer, Magnoli, Alvarez, Chang-Van Horn, and Gomes) 7:402R; Fundamentals of entomology (Elzinga) 7:404R; General biology laboratory guide (Wodsedalek, Dean, and Rogers) 2:107R; A guidebook to biochemistry (Yudkin and Offord) 7:403R; Laboratory inquiries into concepts of biology (Andresen, Boutwell, Crumley, Force, Galloway, Robbins, and Rachow) 3:172R; Mathematics and statistics for the bio-sciences (Eason, Coles, and Gettinby) 9:519R; Molecules to living cells: readings from *Scientific American* 6:338R; Problems in biology: a biology laboratory guide (Knox and Rowsey) 4:219R; The search for solutions (Judson) 3:172R; SPBE: self-pacing biology experiences (Kelly and Orr) 7:403R; A view of life (Luria, Gould, and Singer) 9:517R; A workbook for the life sciences (Law) 3:172R.

Genetics

Biological effects of radiations (Grosch and Hopwood) 1:56R; DNA replication (Kornberg) 1:57R; From DNA to protein: the transfer of genetic information (Szekely) 6:338R; The genesis of diversity (Shorrock) 1:56R; Introduction to modern genetics (Wagner, Judd, Sanders, and Richardson) 3:173R; Plasmids (Broda) 1:56R; Studying genetics (Newton) 5:282R.

Health

The human body: structure and function in health and disease (Brooks and Paynton-Brooks) 2:110R; Human reproductive biology (Mader) 2:110R; The new woman's guide to health and medicine (Derbyshire) 2:109R; Self health: the life-long fitness book (Lande) 3:173R.

History and Philosophy

Linus Pauling: scientist and crusader (White) 7:405R; A naturalist on a tropical farm (Skutch) 7:404R.

Microbiology

Introduction to microbiology (Anderson and Sobreski) 1:60R; Microbiology of foods (Ayres, Mundt, and Sandine) 1:60R; Microorganisms: function, form, and environment (Hawker and Linton) 1:60R.

Physiology and Anatomy

Aging in non-human primates (Bowden) 1:62R; Basic physiology and anatomy (Chaffee and Lytle) 2:111R; Basic physiology and anatomy laboratory manual (Chaffee and Velazquez) 1:61R; The body in question (Miller) 1:62R; Dynamic physiology and anatomy (Langley, Telford, and Christensen) 9:519R; Essential human anatomy and physiology (Landau) 2:111R. The Gray's anatomy coloring book (DeCaro) 3:173R; Hidden word puzzles in human biology (Pressey) 3:174R; Human anatomy and physiology (Silverstein) 2:112R; Human anatomy and physiology laboratory manual (Nicpon-Marieb) 7:405R; The Johns Hopkins atlas of human functional anatomy (Zuidema) 7:405R; Laboratory anatomy of the frog (Underhill) 5:286R; Laboratory anatomy of the perch (Chasson) 3:174R; Laboratory exercises in anatomy and physiology with cat dissections (Tortora and Anagnostakos) 2:110R; A manual of anatomy and physiology: laboratory animal: the cat (Donnersberger, Lesak, and Timmons) 1:62R; Principles of human anatomy (Tortora) 2:111R; Vertebrate dissection (Walker) 1:61R; Vertebrates: physiology (Wessells) 7:406R.

Related Fields

Animals in schools; Volume II: Terrestrial invertebrates (Comber and Hogg) 5:286R; Birds: readings from *Scientific American* (Wilson) 5:287R; Bird student: an autobiography (Sutton) 4:221R; Chemistry and the living organism (Bloomfield) 4:221R; The curves of life (Cook) 4:220R; Foundations of animal development (Hopper and Hart) 5:287R; Fundamentals of entomology and plant pathology (Pyenson) 3:174R; Learning facts and attitudes about human sexuality (Tidow) 5:286R; Medicine, mind and man: an introduction to psychology for students of medicine and allied professions (Cohen and Clark) 1:63R; Paleobiology of the invertebrates: data retrieval from the fossil record (Tasch)

7:406R; Statistics and experimental design (Clarke) 7:407R; The wild dogs in life and legend (Riddle) 5:286R; Women and health careers: a guide for career exploration (Ruzek) 4:221R.

Social and Ethical Issues

Animals in education: the use of animals in high school biology classes and science fairs (McGiffin and Brownley) 8:468R; The evolution of culture in animals (Bonner) 8:467R; Promethean ethics: living with death, competition and triage (Hardin) 9:519R.

Zoology

Birds in fact and legend (Harter) 8:470R; A country lover's guide to wildlife (Chambers) 8:470R; Creatures in the classroom (Newton, McQueen, and Hellman) 8:470R; Dissection of the fetal pig (Walker) 8:471R; A manual of mammalogy with keys to families of the world (DeBlase and Martin) 8:469R; Wildlife biology (Dasmann) 8:469R.

TITLES

Editorials

ABT needs your ideas, by Alan J. McCormack 7:353E
Animal studies: the real thing is worth a thousand pictures, by Alan J. McCormack 8:419E
Farewell, by Joan G. Creager 5:233E
Hail, Joan Creager, by Edward J. Kormondy 5:Cover 3E
The high school dropout problem—do you know your students?, by Alan J. McCormack 9:481E
Impact of a curriculum study, by Arnold B. Grobman 3:123E
Learning as a lifelong pursuit, part I, by Joan G. Creager 1:11E
Learning as a lifelong pursuit, part II, by Joan G. Creager 2:75E
Meet *ABT*'s new editor, by NABT's Executive Committee 5:234E
Preserving a proud heritage while inventing a future for *ABT*, by Alan J. McCormack 6:303E
What is an outstanding biology teacher?, by Sr. Marian Catherine McGrann 4:183E

Articles

Applying learning psychology and philosophy of science to biology teaching, by Joseph D. Novak 1:12A
Biology education in the People's Republic of China, by Paul DeHart Hurd 2:82A
Classroom applications using *Limulus*

polyphemus—the American horse-shoe crab, by Frederick C. Pearson III and Marlys Weary 8:440A
Designing an extended discretion laboratory investigation, by William H. Leonard 5:254A
Environmental studies with an Asian impact, by Catherine K. Dillingham and Colleen A. Kelly 1:26A
A flexible individualized approach to instruction using the BSCS *Yellow Version*, by Salvatore Tocci 3:148A
Food, energy, and the environment: alternatives for creating new lifestyles, by Nancy R. Sorrells and David Pimentel 4:190A
From inanimate matter to living systems, by Sidney W. Fox 3:127A
The Furbish lousewort—weed, weapon, or wonder?, by Lazarus W. Macior 6:323A
The Galapagos—a laboratory for evolution, by Gene Vredeveld and Ruth Vredeveld 4:201A
Holding together a multifunctional college zoology course, by John A. Snyder and William R. Teska 7:354A
How many kingdoms? current views of biological classification, by Lynn Margulis 9:482A
How to debate with creationists—and “win,” by David H. Milne 5:235A
Human ecology: an approach to the science laboratory, by Rodger W. Bybee, Paul DeHart Hurd, Jane Butler Kahle, and Robert E. Yager 6:304A
The human organism and environmental issues: putting it all together, by Michael D. Morgan and Joseph M. Moran 6:317A
Human pressure on adielie penguins, by Paul W. Richard 4:196A
Individualizing instruction through concept assessment, by Jon R. Hendrix, Thomas R. Mertens, and Randall S. Baumgartner 5:246A
The influence of tobacco and drugs on the behavior of brine shrimp, by Stephen J. Zipko 2:76A
An interdisciplinary approach to dinosaur fossils, morphology, ethology, and energetics, by Stephen J. Zipko 8:430A
The investigative laboratory in introductory biology courses: a practical approach, by Verne M. Mills 7:364A
Island ecology in Bermuda, by Barry L. Wulff, Michael F. Gable, and Robert E. DeGoursey 7:357A
A method for the observation of a typical fern life history, by Joseph H. McCulloch 3:124A
Micro-computers in biology inquiry, by Carolyn Barnato and Kathy Barrett 7:372A
A model for teaching ecology, by John Coletta and James Bradley 6:320A

Modifying instructional materials for use with visually impaired students, by Kenneth S. Ricker and Nancy C. Rodgers	9:490A
Non-destructive animal study: ring doves, a model case, by Laine Gurley-Fellars	8:420A
Personalized instruction in an introductory course, by Charles R. Barman	4:184A
Platyfish: versatile animals for the laboratory and classroom, by Thomas R. Hamilton	8:426A
The relationship of human behavior to the population growth curve, by Madhu N. Mahadeva	3:136A
Sex education in the biology classroom: an evaluation by parents and faculty, by Susan Gustavus Philliber and Mary Lee Neil Tatum	3:141A
Spaceship Earth revisited, by Robert W. Pultorak	7:368A
Studies in human chronobiology, by Sheridan V. Merritt	5:261A
Thyroid hormones and amphibian metamorphosis, by Newell A. Younggren and Mac E. Hadley	1:21A
What's in the ocean?, by James R. Smail	6:312A

Features

Adolescents' attitudes toward their diets, by David R. Stronck	7:397F
Alternative <i>Drosophila</i> habitat: putting the pieces together, by Ellen T. Wallen	2:97F
Animals in education, by Andrew N. Rowan	5:280F
Another worm flattener, by Robert F. Browning	4:214F
Ant trails, by Dwight Moody	8:452F
Arguments for maintaining the integrity of science education, by Wayne A. Moyer	7:380F
The bacteriophage: a functional model for demonstrating a viral life cycle, by Peter Nash and G.J. Epp	5:269F
Bio-bull, by Dale R. Carlson	7:389F
Biology teachers and peace, by L. Jack Whitney	9:502F
Career exploration: anesthetist to zookeeper, by Deborah Werner	9:513F
The case for environmental moderation (or why people who live in recycled bottles shouldn't throw stones), by Larry A. Nielsen	4:208F
Clinical urinalysis: implications for teaching, by Judy Schmude	3:165F

The index has three parts: subjects, titles, and authors. Alphabetizing is letter-by-letter (not word-by-word); for example, "Educational" would precede "Education theory."

A conservation teacher on a mission: a visit to Spain's Coto Donana, by Raymond W. Doyscher	6:333F
Creativity: a frill or an imperative?, by Alan J. McCormack	9:506F
Dandelion floral stems: a model for teaching cellular tonicity, by Barton L. Bergquist	1:45F
Effects of tobacco suspension on euglena, by Arthur D. Meyer	8:454F
Eyeglasses and the discovery of the microscope, by David Bardell	3:157F
Food webs in the classroom, by Neil Crenshaw	2:101F
GIFT—gastrointestinal function and toxicology, by Thomas R. Hawkins	4:215F
How to culture chicken embryos in petri dishes, by Steven R. Scadding	7:382F
The incredible edible model: food for thought, by Michael F. Fleming	6:327F
Independent projects—an organized approach, by B. Kevin Collins	8:463F
The inservice needs of biology teachers, by Peter A. Rubba	1:51F
Laboratory instruction is on trial!, by William H. Leonard	8:445F
Laboratory on organ culture of chick heart embryos, by Jeanne A. Powell and Ruthanne B. Pitkin	1:43F
A letter from Leeuwenhoek, by James H. Wandersee	8:450F
Making the most of onion root tip mitosis, by Marshall D. Sundberg	7:386F
The magnetic board: an aid in teaching difficult concepts, by Nevin Longenecker	5:274F
Micro-teaching tapes in anatomy and physiology, by John E. Stencel	7:384F
Mnemonics: a biology teaching aid, by Ralph A. Postiglione	1:48F
A modest proposal, by Oakley F. Roark	1:53F
A new department, by Alan J. McCormack	8:448F
Photosynthesis: a simple demonstration of the Hill reaction, by David S. Ostrovsky and Guy L. Steucek	7:391F
Plant tissue culture, by Patricia Pietropaolo	9:508F
Scavenger hunt: a teaching tool to reinforce the basics, by Emil Gavenas	5:272F
A simple lab exercise demonstrating Koch's postulates, by Michael M. Fulton	7:394F
A simple stopper device for animal water bottles, by Ernest D. Kemble	1:50F
A simplified method for observing mitosis, by Nevin E. Longenecker	3:160F
Summer adventure in Yosemite National Park, by Denise DiRienzo-Skalecky	5:267F

The surgeon general's request for nutrition education, by David R. Stronck	5:278F
Tarantulas in the classroom, by Charles B. Buckel	3:161F
Teachable moments, by Lida Phillips	5:282F
Teaching about survival: some hidden assumptions, by T. Russell TePaske	1:49F
Ten ways to use your hands in teaching biology, by Ralph A. Postiglione	7:392F
Through the looking-glass in Colorado, by William V. Mayer	6:331F
Using the blue gourami in ethological and embryological studies, by Theresa Thompson and Edward I. Pollak	2:99F
Uvalde Junior High School animal behavior project, by Joe Priest	8:460F
Whale watching—a unique field trip, by Roger E. Quackenbush	8:456F
What are "the basics" in general biology?, by Robert E. Yager	3:154F
White fly control in a small greenhouse, by Joseph H. McCulloch and Wayne A. Becker	4:211F
Why leaves turn color: a laboratory model for hypothesis, by Stephen D. Klein	3:163F
Writing for ABT, by Alan J. McCormack and Diana W. Baber	6:329F

Letters

About the "extended discretion" laboratory approach, by Howard R. Panik	3:152L
Call for a state meeting, by Denise "Chip" Black	4:224L
Controversy at NABT conventions, by Joseph M. Oxenhorn	4:207L
A critical note on the keystone species concept, by Joe Nickolas	3:176L
Darwin and the theory of evolution, by William V. Mayer	4:205L
Evolution and creation, by Randall Hedtke	4:205L
"Evolution and creationist arguments": other views, by Randall Hedtke	3:153L
"Evolution and creationist arguments": other views, by Steve Walters	3:153L
Extended discretion approach, by Melinda H. Reed	4:206L
More on animals in the classroom, by Don Igelsrud	3:152L
Mayer and Berra on evolution, by Ralph W. Lewis	7:379L
Population growth curves, by John A. Freeman	7:379L
Smoking at the NABT convention, by Dorothy H. Reardon	4:207L
Two helpful hints for the laboratory instructor, by Gary Wanke	3:152L
Who should we believe?, by John A. Moore	4:207L

Reviews

- African ecology and jungle cat (Walt Disney Educational Media Company) 2:104R
- Aging in non-human primates (Bowden) 1:62R
- Animals in education: the use of animals in high school biology classes and science fairs (McGiffin and Brownley) 8:468R
- Animals in schools, Volume II: Terrestrial invertebrates (Comber and Hogg) 5:286R
- Aquatic science marine fisheries biology (Davis and Lightfoot) 7:402R
- Biochemistry (Stryer) 7:404R
- Biogeography: an ecological and evolutionary approach (Cox and Moore) 6:335R
- Biological Effects of radiations (Grosch and Hopwood) 1:56R
- Biological principles with human perspectives (Nelson) 4:220R
- Biological science (Keeton) 2:107R
- Biology (Goldsby) 2:105R
- Biology (Jensen, Heinrich, Wake, Wake, and Wolfe) 2:106R
- Biology (Slesnick, Balzer, McCormack, Newton, and Rasmussen) 4:219R
- The biology of human action (Reynolds) 7:403R
- Biology of the cell, mammal, and flowering plant (Simpkins and Williams) 9:518R
- Biology: today and tomorrow (Ward and Hetzel) 2:106R
- Biology today (Kirk) 2:108R
- Birds in fact and legend (Harter) 8:470R
- Bird student: an autobiography (Sutton) 4:221R
- Birds: readings from *Scientific American* (Wilson) 5:287R
- The body in question (Miller) 1:62R
- Basic physiology and anatomy (Chaffee and Lytle) 2:111R
- Basic physiology and anatomy laboratory manual (Chaffee and Velazquez) 1:61R
- Born drunk: the fetal alcohol syndrome (ABC Wide World of Learning, Inc.) 5:284R
- Biology of the human body (Encyclopedia Britannica Educational Corporation) 1:54R
- Biology and behavior (Harper and Row College Media, Harper and Row Publishers, Inc.) 1:55R
- Bighorn (Marty Stouffer Productions) 1:54R
- Cell biology: structure, biochemistry, and function (Sheeler and Bianchi) 5:285R
- Cell and molecular biology (Derobertis and Derobertis) 2:105R
- Chemistry and the living organism (Bloomfield) 4:221R
- The chemistry of heredity I: identification of genetic material & dna structure and the chemistry of heredity II: protein synthesis (Sponsored by the March of Dimes Birth Defects Foundation, distributed by Milner-Fenwick, Inc.) 2:103R
- The chromosomal basis of heredity (Sponsored by the March of Dimes Birth Defects Foundation, distributed by Milner-Fenwick, Inc.) 1:55R
- Comparative psychology: an evolutionary analysis of animal behavior (Denney) 8:467R
- Conversations with Jean Piaget (Bringuier) 3:170R
- A country lover's guide to wildlife (Chambers) 8:470R
- Creatures in the classroom (Newton, McQueen, and Hellman) 8:470R
- Credit by examination comes of age (Olson) 3:170R
- The curious naturalist (Mitchell and the Massachusetts Audubon Society) 6:335R
- The curves of life (Cook) 4:220R
- Darwinian impacts: an introduction to the Darwinian revolution (Oldroyd) 7:401R
- A delicate arrangement: the strange case of Charles Darwin and Alfred Russel Wallace (Brackman) 6:336R
- Differentiation in higher plants (Northcote) 4:218R
- Dissection of the fetal pig (Walker) 8:471R
- DNA replication (Kornberg) 1:57R
- Dynamic physiology and anatomy (Langley, Telford, and Christensen) 9:519R
- Energy and environment: readings from *Scientific American* (Siever) 3:169R
- The environment: issues and choices for society (ReVelle and ReVelle) 9:515R
- Environmental impact analysis handbook (Rau and Wooten) 1:59R
- Environmental protection (Chanlett) 1:59R
- Environmental science: the way the world works (Nebel) 7:400R
- Essential human anatomy and physiology (Landau) 2:111R
- Evolution for naturalists: the simple principles and complex reality (Darlington) 3:171R
- The evolution of culture in animals (Bonner) 8:467R
- Evolution of the invertebrates (Colbert) 7:401R
- Experiences in biology (Bauer, Magnoli, Alvarez, Chang-Van Horn, and Gomes) 7:402R
- Field and laboratory exercises in ecology (Wratten and Fry) 7:401R
- From DNA to protein: the transfer of genetic information (Szekely) 6:338R
- Foundations of animal development (Hopper and Hart) 5:287R
- Fundamentals of entomology (Elzinga) 7:404R
- Fundamentals of entomology and plant pathology (Pyenson) 3:174R
- Future studies (Educational Dimensions Group) 2:103R
- General biology laboratory guide (Woodsdalek, Dean, and Rogers) 2:107R
- The genesis of diversity (Shorrocks) 1:56R
- The Gray's anatomy coloring book (DeCaro) 3:173R
- A guidebook to biochemistry (Yudkin and Offord) 7:403R
- Handbook of environmental health and safety principles and practices, volumes I and II (Koren) 9:515R
- Hidden word puzzles in human biology (Pressey) 3:174R
- At highest risk: environmental hazards to young and unborn children (Norwood) 3:170R
- The hottest show on Earth (Macmillan Films, Inc.) 4:217R
- Human anatomy and physiology (Silverstein) 2:112R
- Human anatomy and physiology laboratory manual (Nicpon-Marieb) 7:405R
- The human body: structure and function in health and disease (Brooks and Paynton-Brooks) 2:110R
- Human reproductive biology (Mader) 2:110R
- Hundreds of ideas for outdoor education (Bachert) 1:59R
- The imperative call: a naturalist's quest in temperate and tropical America (Skutch) 1:59R
- Instant evolution: we'd better get good at it (Carney) 3:171R
- Introduction to embryonic development (Oppenheimer) 2:105R
- Introduction to environmental science (Moran, Morgan, and Wiersma) 1:57R
- Introduction to environmental science (Moran, Morgan, and Wiersma) 4:218R
- Introduction to fungi (Webster) 3:169R
- Introduction to microbiology (Anderson and Sobreski) 1:60R
- Introduction to modern genetics (Wagner, Judd, Sanders, and Richardson) 3:173R
- An introduction to the biology of marine life (Sumich) 5:285R
- Investigations in conservation of natural resources (Lytle and Kircher) 1:58R
- The Johns Hopkins atlas of human functional anatomy (Zuidema) 7:405R
- Laboratory anatomy of the frog (Underhill) 5:286R
- Laboratory anatomy of the perch (Chiasson) 3:174R
- Laboratory exercises in anatomy and physiology with cat dissections (Tortora and Anagnostakos) 2:110R

Downloaded from <http://online.ucpress.edu/abt/article-pdf/43/9/493/39571/4447365.pdf> by guest on 28 September 2020

- Laboratory inquiries into concepts of biology (Andresen, Boutwell, Crumley, Force, Galloway, Robbins, and Rachow) 3:172R
- Laboratory safety: protecting yourself and others (Science and Mankind) 3:168R
- Learning facts and attitudes about human sexuality (Tidow) 5:286R
- Life cycle of a fish (Macmillan Films, Inc.) 4:217R
- The life of the green plant (Galston, Davies, and Satter) 3:169R
- Linus Pauling: scientist and crusader (White) 7:405R
- Living in the environment (Miller) 1:57R
- Long Canyon (Green Mountain Post Films) 3:168R
- The lymphatic system (International Film Bureau, Inc.) 2:103R
- A manual of anatomy and physiology: laboratory animal: the cat (Donnersberger, Lesak, and Timmons) 1:62R
- A manual of mammalogy with keys to families of the world (DeBlase and Martin) 8:469R
- The many worlds of nature: tree blossoms (Screenscope, Inc.) 5:288R
- Mathematics and statistics for the biosciences (Eason, Coles, and Gettinby) 9:519R
- Medicine, mind and man: an introduction to psychology for students of medicine and allied professions (Cohen and Clark) 1:63R
- Microbiology of foods (Ayres, Mundt, and Sandine) 1:60R
- Micro-organisms: function, form, and environment (Hawker and Linton) 1:60R
- Molecules to living cells: readings from *Scientific American* 6:338R
- The mushroom hunters field guide (Smith and Weber) 7:400R
- A naturalist on a tropical farm (Skutch) 7:404R
- The new woman's guide to health and medicine (Derbyshire) 2:109R
- The origin: a biographical novel of Charles Darwin (Stone) 6:336R
- Paleobiology of the invertebrates: data retrieval from the fossil record (Tasch) 7:406R
- Pine barrens: ecosystem and landscape (Forman) 1:60R
- Plasmids (Broda) 1:56R
- The predators (Marty Stouffer Productions, Ltd.) 2:104R
- Principles of human anatomy (Tortora) 2:111R
- Problems in biology: a biology laboratory guide (Knox and Rowsey) 4:219R
- Promethean ethics: living with death, competition, and triage (Hardin) 9:519R
- The protozoa: introduction to protozoology (Farmer) 4:218R
- A river, its fish and man 1979 (Educational Materials and Equipment Co.) 5:288R
- Science for children: a book for teachers Jacobson and Bergman) 3:171R
- Science, technology, and modern man (Educational Dimensions Group) 1:55R
- The search for solutions (Judson) 3:172R
- Self health: the lifelong fitness book (Lande) 3:173R
- Serengeti: dynamics of an ecosystem (Sinclair and Norton-Griffiths) 1:58R
- The sinking ark: Environmental problems in Malaysia and Southeast Asia (Lee) 9:517R
- SPBE: self-pacing biology experiences (Kelly and Orr) 7:403R
- The story of life: from the big bang to you (Marshall) 6:335R
- Statistics and experimental design (Clarke) 7:407R
- Studying genetics (Newton) 5:285R
- A synonymized checklist of the vascular flora of the United States, Canada, and Greenland, volume II: the biota of North America (Kartesz and Kartesz) 4:218R
- Teenage pregnancy and prevention (IBIS Media) 5:284R
- Teenage sexuality (Barr Films) 5:284R
- Temperature regulation (International Film Bureau, Inc.) 2:103R
- Terrestrial plant ecology (Barbour, Burk, and Pitts) 7:400R
- Vertebrate dissection (Walker) 1:61R
- Vertebrates: physiology (Wessells) 7:406R
- A view of life (Luria, Gould, and Singer) 9:517R
- The wild dogs in life and legend (Riddle) 5:286R
- Wildlife biology (Dasmann) 8:469R
- Women and health careers: a guide for career exploration (Ruzek) 4:221R
- The wonder of dolphins (Centron Films) 4:217R
- A workbook for the life sciences (Law) 3:172R
- Bardell, David 3:157F; 3:173R
- Barman, Charles R. 4:184A
- Barnato, Carolyn 7:372A
- Barrett, Kathy 7:372A
- Baumgartner, Randall S. 5:246A
- Becker, Wayne A. 4:211F
- Bell, Katherine L. 4:218R
- Bentley, Donna 8:470R
- Bergquist, Barton L. 1:45F
- Black, Denise "Chip" 4:224L
- Brown, Lewis H. 1:54R
- Bowen, William R. 2:106R; 7:404R
- Bradley, James 6:320A
- Brenneman, William L. 4:218R
- Brown, F. Martin 3:171R; 8:469R
- Brown, Lewis H. 3:169R
- Browning, Robert F. 4:214F
- Buckel, Charles B. 3:161F
- Burnham, Kenneth D. 9:517R
- Burroughs, Willis H., Jr. 4:220R
- Bybee, Rodger W. 6:304A
- Calabrese, Edward J. 1:59R
- Carlson, Dale R. 7:389F
- Charlton, Scott 3:169R; 7:404R
- Clay, Sr. Corinne 3:168R
- Cleaver, Thomas J. 1:55R; 3:172R
- Colette, John 6:320A
- Collins, B. Kevin 8:463F
- Cooper, Jean E. 3:171R
- Corcoran, G.C. 4:217R; 7:406R
- Coulter, John 3:170R
- Cravats, Monroe 2:112R; 7:405R
- Creager, Joan G. 1:11E; 2:75E; 5:233E
- Crenshaw, Neil 2:101F
- Curry, Virginia A. 4:219R
- Cusimano, Vincent J. 4:217R; 5:285R
- Daniel, Paul M. 7:404R
- Davies, Darrell T. 3:173R
- DeFilippo, Shirley A. 3:171R
- DeGoursey, Robert E. 7:357A
- Dillingham, Catherine K. 1:26A
- DiRienzo-Skalecky, Denise 5:267F
- Dolbear, Ben L. 4:218R
- Doyle, Robert J. 8:467R
- Doyscher, Raymond W. 6:333F
- Ebeling, Thomas H. 7:400R
- Epp, G.J. 5:269F
- Evans, Thomas P. 8:470R
- Farraday, Clayton L. 3:174R
- Fauque, Lawrence 5:285R
- Ferner, John W. 5:287R
- Ferrell, Barbara 3:173R
- Flannery, Maura C. 2:109R
- Fleming, Michael F. 6:327F
- Fox, Sidney W. 3:127A
- Freeman, John A. 6:338R; 7:379L
- Frohbieter-Mueller, Jo 3:174R
- Fulton, Michael M. 7:394F
- Futrell, Robert G., Jr. 5:284R
- Gable, Michael F. 7:357A
- Gavenas, Emil 5:272F
- Gilbrook, Michael J. 7:406R
- Gillingham, James C. 8:467R
- Glauser, Charlotte 9:516R
- Goldstein, Philip 5:287R
- Golmon, Melton E. 1:62R
- Gottfried, Sandra S. 3:169R

Authors

- Abraham, Norman B. 7:400R
- Adkins, Dean A. 8:469R
- Ahles, Sr. Mary Dolores 2:110R
- Akey, Rosalie J. 1:62R
- Andersen, Nancy A. 7:405R
- Baber, Diana W 6:329F

The index has three parts: subjects, titles, and authors. Alphabetizing is letter-by-letter (not word-by-word); for example, "Educational" would precede "Education theory."

Greene, Joyce G.	4:218R	Mills, Verne M.	7:364A	Smail, James R.	6:312A
Grobman, Arnold B.	3:123E	Milne, David H.	5:235A	Smiley, Curtis L.	4:221R
Grosklags, James H.	1:57R	Moll, Michael B.	7:407R	Smith, Bruce N.	1:56R
Gurley-Fellars, 'Laine	8:420A	Monson, Paul H.	9:519R	Smith, Elliott W.	7:400R
Hadley, Mac E.	1:21A	Moody, Dwight	8:452F	Snyder, Gordon G.	1:59R
Hagerman, Howard H.	9:517R	Moore, John A.	4:207L	Snyder, John A.	7:354A
Hamilton, John M.	6:336R	Moran, Joseph M.	6:317A	Sorrells, Nancy R.	4:190A
Hamilton, Thomas R.	8:426A	Morgan, Michael D.	6:317A	Stalter, Richard	9:515R
Harshaw, Michael L.	5:288R	Moyer, Wayne A.	7:380F	Starr, Robert J.	7:401R
Hawkins, Thomas R.	4:215F	Mueller, Wayne P.	7:403R	Stoltze, Herbert J.	9:518R
Hayworth, John R., RPS.	8:471R	Mule, Louis P.	2:106R	Stronck, David R.	
Hedtke, Randall.	3:153L; 4:205L	McCormack, Alan J.	6:303E; 6:329F; 7:353E; 8:419E; 8:448F; 9:481E; 9:506F		5:278F; 7:397F; 7:403R
Heim, Werner G.	1:55R; 2:103R	McCulloch, Joseph H.	3:124A; 4:211F	Stencel, John E.	7:384F
Helling, Sharon	4:217R	McGrann, Sr. Marian Catherine	4:183E	Steucek, Guy L.	7:391F
Hendrix, Jon R.	5:246A	Nash, Peter.	5:269F	Sullivan, Frank L.	2:107R
Henzlik, Raymond E.	2:103R	Nickolas, Joe	3:176L	Sundberg, Marshall D.	7:386F
Higgins, Terrance L.	5:286R	Nielsen, Larry A.	4:208F	Tatum, Mary Lee Neil	3:141A
Hill, Frederick C.	3:174R	Novak, Joseph D.	1:12A	TePaske, T. Russell	1:49F
Hurd, Paul DeHart	2:82A; 6:304A	Ost, David, H.	1:57R; 7:401R	Teska, William R.	7:354A
Igelsrud, Don	3:152L	Ostrovsky, David S.	7:391F	Thompson, Clarence E.	1:61R
Isaacson, Allen	1:60R	Oxenhorn, Joseph M.	4:207L	Thompson, Theresa	2:99F
Johnson, Michael I.	1:59R	Pancella, John R.	8:468R; 8:470R	Tocci, Salvatore	3:148A
Judy, Robert D., Jr.	1:55R; 2:103R; 5:288R	Panik, Howard R.	3:152L	Tolman, Richard R.	2:104R
Kahle, Jane Butler	6:304A	Pearson, Frederick C., III	8:440A	Troll, Ralph	2:105R
Kelley, Richard D.	6:335R	Perrin, Sr. Imogene	4:221R	Umbriet, Wayne W.	1:60R
Kelly, Colleen A.	1:26A	Philliber, Susan Gustavus	3:141A	Uno, Gordon E.	3:168R
Kemble, Ernest D.	1:50F	Phillips, Lida	5:282F	Van Bourgondien, Therese.	1:54R
Kinkoad, Ralph	4:218R	Pietropaolo, Patricia	9:508F	Vigue, Charles L.	2:105R
Klein, Stephen D.	3:163F	Pimentel, David	4:190A	Voth, David R.	2:107R
Kolb, Haven	4:221R	Pitkin, Ruthanne B.	1:43F	Vredeveld, Gene	4:201A
Kormondy, Edward J.	5:Cover 3E	Pollak, Edward I.	2:99F	Vredeveld, Ruth.	4:201A
Lanham, Url.	2:105R	Polley, L. David	1:56R	Wallen, Ellen T.	2:97F
Lanham, Willie J.	5:286R	Postiglione, Ralph A.	1:48F; 7:392F	Walters, Steve	3:153L
Lawson, Anton E.	3:170R	Powell, Jeanne A.	1:43F	Wandersee, James H.	8:450F
Lawson, Fred A.	4:220R	Priest, Joe	8:460F	Wanke, Gary	3:152L; 7:405R
Leonard, William H.	5:254A; 8:445F	Pultorak, Robert W.	7:368A	Weary, Marlys	8:440A
Lewis, Ralph W.	7:379L	Quackenbush, Roger E.	8:456F	Werner, Deborah	9:513F
Liebherr, Harold G.	5:286R; 6:335R	Reardon, Dorothy H.	4:207L	Whitney, L. Jack.	9:502F
Littlefield, Robert D.	5:285R	Reed, Melinda H.	4:206L	Winet, Stephen D.	7:402R
Longenecker, Nevin E.	3:160F; 5:274F	Reymann, Joseph A.	1:63R	Wise, Donald L.	7:403R
Lusk, Jane W.	1:62R; 7:402R	Richard, Paul W.	4:196A	Witters, Weldon L.	3:170R
Macior, Lazarus W.	6:323A	Ricker, Kenneth S.	9:490A	Wojtulewicz, Melanie	2:110R
Mahadeva, Madhu N.	3:136A	Risley, Betty	5:284R	Woodburn, Norma D.	1:57R
Marchioni, Warren	2:104R	Roark, Oakley F.	1:53F; 1:60R	Wright, A. Gilbert	2:111R
Margulis, Lynn	9:482A	Rodgers, Nancy C.	9:490A	Wright, Emmett L.	1:58R
Marie, Sr. Ignatia	1:56R	Rowan, Andrew N.	5:280F	Wulff, Barry L.	7:357A
Mayer, William V.		Rubba, Peter A.	1:51F	Yager, Robert E.	
	4:205L; 5:284R; 6:331F	Scadding, Steven R.	7:382F		3:154F; 4:219R; 6:304A
Mazur, Jane E.	3:172R; 6:338R	Schmude, Judy	3:165F	Yeany, Russell H.	2:111R
Mendonca, M.T.	9:519R	Schofield, Carolyn	5:286R	Yongue, William H., Jr.	2:108R
Merritt, Sheridan V.	5:261A	Senzon, Martin E.	1:61R	Young, Sharon	2:110R
Mertens, Thomas R.	5:246A	Sherman, Jack E.	1:58R	Younggren, Newell A.	1:21A
Meyer, Arthur D.		Shontz, John P.	3:172R	Yurkiewicz, William J.	2:111R
	1:59R; 7:401R; 8:454F	Skoog, Gerald	6:335R	Zar, Jerrold H.	9:519R
Meyer, James H.	1:60R			Zipko, Stephen J.	2:76A; 8:430A