

HEALTH and LIFE SCIENCES

Available in third cabinet from left in ED 200

As of 2/11/05

About fitness and exercise. Life Advise series #305. MetLife.

An activity book about outdoor electrical safety. ComEd, 2000.

The ageless body: Radical new treatments promise to heal and protect nearly every organ; how long can we make the human machine last? (chart). From *Reader's Digest*, Oct. 2002 [CNF 4/04]

Amazing poisonous animals. Parsons, Alexandra.. Alfred A. Knoff,

Amazing spiders. Parsons, Alexandra. Eyewitness Juniors series 4. Alfred A. Knopf .

Ambystoma texanum, small mouth Salamander, Ambystoma texanum

Amyloid buster: New drug hinders alzheimer's protein. Seppa, N. SEE Baby facial... [and] Amyloid buster...

Anatomy and dissection of the fetal pig , 4th ed. Walker, Warren F., Jr.

Anatomy and dissection of the fetal pig: External anatomy, skin, and skeleton.

Anatomy & physiology, video, DVD & CD-ROM Programs (catalog)

Annotation of the Celera Human Genome Assembly (chart).

Anthrax genomes compared for terrorism clues. 5/18/02 [CNF 4/04]

Armadillo's orange. Arnosky, Jim. 2003

The art of botanical illustration. Rix, Martyn. Arch Cape Press, 1990

Atopic dermatitis (rev. ed.). NIH Publication NO 03-4272. Department of Health Services, National Institutes of Health, April 2003.

Audubon's Birds of America, ready to color poster- pull-out. Glenn, George S. Jr.

Austin leaves kids lost in face

Autopsies suggest insulin is underused. American Diabetes Association

Baby facial: Infants monkey with face recognition. Bower, B. [and] Amyloid buster: New drug hinders alzheimer's protein. Seppa, N. [and] Shelter from space storms: Energy rebounds from earth. Pickrell, J. *Science news*, 5/18/02 p307-308 [CNF 4/04]

Baby talk it over. BTIO Educational

The Baby think it over program. BTIO Educational

Bacteria talk constantly, and it's not good for us: They cooperate, build communities that create infections. Crenson, Matt. 2003

Balancing meals and money: Cost-saving guide to good nutrition, healthy dialogue. Quaker Oats

Beetle battles beautiful but nasty plant: School kids help raise insects to control purple loosestrife. Wisby, Gary. [CNF 4/04]

Billions of bugs. Petie, Haris. Prentice-Hall, 1975

Biology, anatomy and dissection of the fetal pig: Digestive and respiratory Systems. Walker, Warren F., Jr.

Biology (catalog). Films for The Humanities & Sciences.

Biology test, chapter 4

Biology test, chapter 8

Biosource (CD) a catalog of maps and facts research tools. Entrex Software Inc.

BLM website increases safety in the air above wildfires. United States Department of the Interior, Bureau of Land Management, Office of Fire and Aviation

Blood vessels (diagram)

Bones & minerals, instructions for an experiment.

Bones support and help move the body. How your body works series. Evan-Moor, 1988

The botany coloring book. Young, Paul. HarperPerennial

The brain, by Seymour Simon (review)

Brain recognizes pain signal (diagram)

Break-out session abstracts. Space Science Symposium, Depaul University, October 14, 2000

Breathing better, *FDS Consumer*, March-April 2003

Bloom basics (transparency and answer key). McDonald Publishing, 1997 [CNF 4/04]

Bugs and butterflies. Dandi. Landoll's, 1995.

By measuring the diameter of a tree its age can be determined, Our Old Friend Woody series

Cadmium at an enzyme's center. *C&EN*, April 24, 2000, p8

California avocado: The nutrition facts

Cancer, the immune system, and nutritional supplements. Answer to health questions series.

Carolina tips vol. 62, no 3, August 1999.

Carolina tips, 66 (1), Winter 2003. Carolina Biological Supply Company. [CNF 4/04]
Cleaning up with Glo-germ (product review). Isley, George. P4
Crayfish, curriculum, and classrooms. Patrick, Trish. P1-3
The human genome project: What's next? Graham, Michelle p5
The typical algal cell. Isley, George. P4

Carolina tips, vol. 66, no 2, Summer 2003.
Assessing student understanding of Mendelian genetics
World-class support for science and math

Catching some rays (picture)

Cat's meow. Saltis, Linda DeVito

CDC guidelines for school health programs to prevent tobacco use and addiction

Cell and heredity. McDougal Littell Science., 2005.

The cell
How cells function
Cell division
Patterns of heredity
DNA and modern genetics

Cell cycle regulation of Myosin-V by calcium/calmodulin-dependent protein kinase II. Karcher, Ryan L., Roland, Joseph T., Zappacosta, Francesca, Huddleston, Michael J., Annan, Roland S., Carr, Steven A., & Gelfand, Vladimir I. *Science*, 293:1317-1320, 8/17/01 [CNF 4/04]

Cell structure and function. Abramoff, Peter and Thomson, Robert G.

Cell study life science unit (thematic unit)

Cell: The basic units of life, chapter 3

Changing bodies, growing up, sex & sexual health: it's perfectly normal. Harris, Robie H. Candlewick Press., 1998

Chicago Academy of Sciences & Northeastern Illinois University Science Teachers Network Institute: hands-on biology, 1994.

Circulatory system.

Classify living and non-living things

Cloning confusion? Skolnik, Lisa

The clown

Complex macromolecule, spider silk (purple) being spun into web material from a gland by the shiny black spider, *Castercantha Compsognathus* (comp-sog-nay-thus)

Conserving America's fisheries, a proud past, a bright future

Conserving the nature of America

Content: Body systems, growth and development (CD-ROM) see Content: Alcohol, tobacco & other drugs (CD-ROM)
[and] Content: Body... IN Power zone: Great learning, great review, great fun: Health & prevention series (CD-ROMs).
Learning Multi-systems, 2003

Cooking for groups

Cosmetics (lesson plan). Food and Drug Administration.
A revolution in cosmetic label regulations
Use cosmetics with care
What's a cosmetic?

Crisis information packet. Learning House Foundation, Inc., Aug. 1995

Clinical:

- Depression and suicide
- Alcohol and drug abuse
- Eating disorders.
- Schizophrenia

Family:

- Parenting stress
- Relationship with parents and authorities
- Domestic violence
- Child abuse

School:

- school pressure and learning problems

Social:

- Social problems
- Gangs
- Legal or criminal problems
- Rape or sexual molestations

Health:

- Maturation
- Pregnancy and birth control.
- Sexually-transmitted diseases.

Cut out dissection

Dairy foods fun book

Development and evaluation of the conceptual inventory of natural selection. Anderson, Dianne, Fisher, Kathleen, & Norman, Gregory

Diabetes. American Diabetes Association

Diatom delight. Retrieved from www.calacademy.org/research/diatoms

D-fending the colon: Bile component triggers vitamin D receptor SEE Live tour... [and] D-fending...

Dietitian's patient education manual, volume 2. Aspen Publishers, 1992. [OVERSIZED, AT TOP]

- Aging ch 14
- AIDS/HIV infection ch 15
- Cancer ch 12
- Developmental disabilities ch 20
- Eating disorders ch 19
- Enteral/parenteral feeding ch 16
- Food and drug interactions app 2
- Genetic disorders ch 11

Hypertension ch 9
Iron deficiency anemia app 4
1989 recommended dietary allowances app 1
Normal nutrition ch 22
Nutrition questionnaire app 3
Psychiatric disorders ch 21
Pulmonary disease ch 10
Rehabilitation ch 17
Sports ch 13
Vegetarianism ch 19

Volume 1, 1993:

Coronary heart disease ch 6
Food allergy ch 5
Gastrointestinal disease ch 7
Obesity and weight control ch 2
Pediatrics ch 4
Pregnancy and lactation ch 3

Volume 2, 1993

Assessment and screening guide – anemia app 4
Cancer ch 12
Developmental disabilities ch 20
Drugs affecting food intake and some remedies app 2
Enteral/parenteral feeding ch 16
Food and drug interaction information app 2
Fuentes de hierro app 4
Herbal teas app 2
Hypertension ch 9
Iron-rich foods app 4
Normal nutrition ch 22
Nutrition questionnaire app 3
Nutritional care plan and intervention guide – anemia app 4
Sports ch 13
Vitamin c every day app 4

Dinosaurs were many shapes... (poem)

Diversity of living things. McDougal Littell Science., 2005.

Single-celled organisms and viruses
Introduction to multicellular organisms
Plants
Invertebrate animals
Vertebrate animals

Do I have arthritis? A bilingual booklet in Spanish and English. NIAMS.

Do I have lupus? A bilingual booklet in Spanish and English. NIAMS.

Doctors' tools. Lerner, Marguerite Rush. Medical Books for Children, 1960.

Does barbecuing cause cancer? *The reader's guide*, July 30., 2004

A drop of blood saves one baby; another falls ill. *The Wall Street Journal*

Drug-affected demonstrator:

A tool that shows how drug use during pregnancy can affect an infant. BTIO products

Eat healthy, America: Heart healthy recipes. Mazola Corn Oil.

Eat well, grow strong: Facts about the new food guide pyramid. National Cattlemens Beef Association

Eating disorders: Facts about eating disorders and the search for solutions. Department of Health and Human Services

Ecological lesson from two-lined salamander translocations. Thurow, Gordon. Western Illinois University.

Everything is connected: People and the planet, future wheel sample. ZPG's middle school curriculum kit.

Evolution, a journey into where we're from and where we're going, Teachers guide.

Evolution: Chromosome.

Extinct flightless Hawaiian birds.

Eye

A factory for spider silk

Fighting the talismans that protect against infection.

First mule cloned at University of Idaho.

First things first, making breakfast work for you. The Quaker Oats Company

The five kingdoms of living things: representative members (transparency master). D. C. Heath

Fish, discover the world of fish in close-up-their habitats, behavior, and natural history. Eyewitness book, 1990.

Flinn Scientific's student safety contract.

Flowering plants (speech notes on cards)

Food allergies, *FDA consumer*.

Food packaging: a learning cycle of activities. NMLSTA

Four simple steps to food safety.

Fox E. Flinn says when in doubt (poster)

Fox E. Flinn says don't operate electrical equipment with wet hands (poster)

Fueled for flight (kit). Education Dept., National Cattlemen's Beef Association, 1998.

Flight manual energy lab (demonstration plan) [2 pages]

Flight manual energy out activity log (master)

Flight manual figures to burn on (master)

Flight manual food facts (tables) [2 pages]

Flight manual food guide pyramid (diagram)

Flight manual food in flight: An astronaut's menu (master)

Flight manual fueled for flight crew (table)

Flight manual glossary

Flight manual log (cover page master)

Flight manual mission results (demonstration guides)

Flight manual right on target (master)

Flight manual serving sizes (tables)

Flight manual space shuttle foods (table)

Fueled for flight (videotape). 20 mins

Fueled for flight [evaluation form]

Fueled for flight pre/post test (master)

Fueled for flight teacher's guide

[letter explaining kit]. Selover, Barbara H.

Fun play safe play. A guide. Toy Industry Foundation.

Fun with the plant nutrient team: An activity book developed for kindergarten through third grade. Illinois Fertilizer & Chemical Assn.

Functions of nutrients (lesson plan).

Gator feelings: Tough faces, more sensitive than ours SEE Live tour... [and] D-fending the colon... [and] Gator feelings...

The gamble learning module (product data sheet)

Garfield Park Conservatory programs for adult classes, Family programs. Garfield Park Conservatory Alliance

Gearing Up for genomics' protein avalanche. Wilson, Elizabeth K. *C&EN*

Gene that Control Development, Calendar, the human body and the lobster carry similar genes that control the development of the body axis.

Genome Buzz, an article from **Science Scope** on An international attack on the genome of the mosquito that carries the malaria parasite, *Science*, march 9, pp 1873

Getting a handle on helping kids bike to school article by Bob Condor , September 28, 2003 Tribune.

Give me a hand :body Parts , crossword puzzle , Beginning ESL

A Guide to Disability Rights Laws, U.S. department of Justice Civil rights division, Disability rights Section

Guide to insects: An easy-to-use field guide to 350 species. Simon & Schusters. 1981

Guide to trees: A field guide to palms, bradleafs, fruits. Simon & Schusters. 1978.

GUNSAFE, since 1988, the award-winning Eddie Eagle Program has inspired over 11 million children

The hard, cold facts. Beck, Joan.

Hands on Science. Fins to wings, projects with biology. Gloucester Press, 1991.

Health for life [grade 4]. Richmond, Julius B., Pounds, Elenore T. and corbin, Charles B. Scott Foresman, 1992

- Appreciating differences in people p22-23
- Dealing with angry feelings: looking at careers p30-31
- Dr. Laennec and the first stethoscope
- Getting to know yourself and others p16-39
- How can understanding yourself and others help you? P18-21
- How can you make wise decisions? P32-34
- How can your feelings affect you? P24
- How does your body grow? P60-62
- How your body works p40-67
- Learning about family differences: Reading at home p37
- Learning how parts of the body work p49
- Learning more about how your body works: Looking at careers p54-55
- Lesson study guide ch 1 p250, 251, 252, 253
- Puppets come to life p36
- Review p38-39
- Think back p21, 25-26, 27-28, 29, 35, 45, 48, 50-51, 52-53, 58-59, 63
- What can you do about angry feelings? P26
- What can you do if you have a disagreement? P28
- What do your brain and nerves do? P56-57
- What happens to food you eat? P50
- What happens when you breathe? P52
- What happens when your heart beats? P46-47
- What is your body made of? P42-44

Heart power (kit). American Heart Association schoolsite program series, level 6-8). The Association, 1996 [CNF 4/04]

- Alcohol swabs (42)
- Get fit! (poster)
- A growing story program guide
 - Filmstrip script p1-15
 - Nutrition definitions p29
 - Resource materials p31-39
 - Suggested presentation techniques for transparencies p17-25
 - Transparencies, questions and activities p16
 - Using the wall poster and the spirit masters p26
 - What's in your food (sample of the spirit masters p27-28)
- Heart power (poster)
- Heart power: A teacher resources, level 6-8
 - AHA heart power contributors p16
 - Getting started with heart power p6-9
 - Going-to-school Olympics p50
 - Healthful choices workshop -41-48
 - Healthy heart workshop p33-40
 - Heart p34
 - Heart power workshops p33-64
 - Heart starters p17-32
 - How can you improve your physical fitness? P55-56
 - How do you choose a physical activity? P53-54
 - How does physical activity help you? P51-52
 - How does the heart work? P35-36
 - More or less p42
 - Physical activity workshop p49-56
 - Welcome to heart power p5

What are heart emergencies? P39-40
What do you need to know about heart health p10-15
What increases the risk of cardiovascular disease? P37-38
Who or what influences your food choices? P47-48
Why is a low-fat diet a more healthful diet? P45-46
Why is it important to choose foods carefully p43-44

Heart power talk show (videotape)

Smoke-free class of 2000: Too smart to start, too cool to smoke [and] Use the facts: Exercise your power (videotape). 20 min, 11 min

The smoking Yokadokas

Cut the fat! P21
Daddy bull puffed cigars that provoked p42
Deciphering food labels p22-24
Eat healthy stuff p14-24
Eating on the run p16
Exercise: Not what you think p31-35
Fat: Not where it's at p18-21
Going-to-school Olympics p26
Heart p6
Hearts p4-5
It's an emergency! P12-13
Jump for joy p27-30
Live tobacco-free p36-48
More or less p15
Move around enough p25-35
Secondhand smoke: Danger to your health p46-48
Smoking and the heart p43-45
Smoking: Not a great idea p37-40
Smoking: What's the problem? (poster)
The smoking Yokadokas p41
You can have a healthy heart p3-13
Your heart: A user's guide p7-11
Stethoscopes (2)

HIV-1 protease: An enzyme at work (videotape) (advertisement)

Holt Environmental science (Annotated teacher's ed.). Arms, Karen. Holt, Rinehart & Winston, 2000

Adapting to the environment pT39-40
Chapter overview pT28, T34, T42, T50
Components of the program pT7
Concept mapping pT18-19
Cooperative learning pT20
The cycling of materials pT44-46
Ecosystems: Everything is connected pT35-36
Energy flow in ecosystems pT43
Environmental issues pT15
Environmental science: A global perspective pT27-T32
Forests pT51-52
Freshwater ecosystems pT55-56
Grasslands, chaparral, deserts, and tundra pT53-54
How ecosystems change pT47
How ecosystems work pT41-T48
How species interact with each other pT37-38
Kinds of ecosystems pT49-T58
Living things in ecosystems pT33-T40
Making environmental decisions pT31-32
Marine ecosystems pT57-58
Master materials list pT25-26
Master planning guide pT10
Meeting individual needs pT11-12
Multicultural instruction pT21
Planning guide pT27, T33, T41, T49, T59
Safety guidelines for teachers pT22-24
Thematic instruction pT16-17
To the teacher pT6
Understanding our environment pT29
Using portfolios pT13-14
Using science to solve environmental problems pT30
Using the teacher's commentary pT8-9
Water pT59-T66

Honey may pose hidden toxic risk. From *Science news*
Latest buzz (phtograph of comfrey)

Houghton Mifflin Science discoveryworks teaching guide 2: [unit A] Interactions of living things. Houghton Mifflin, 2003
[OVERSIZE, AT TOP]

Activity pA18-19, A26-27, A34-35, A42-43, A50-51, A58-59, A68-69, A76-77, A84-85, A92-93
Checkpoint pA64-65
Concept maps pT14-15
Curriculum integration pA5
Discoveryworks correlations pA4
How are living and nonliving things different? PA16-23
How do body parts help an animal? PA56-63
How do living things use their habitats? PA40-47
How do plant parts help a plant? PA32-39
In the science center pA22, A30, A46, A54, A88, A96
Integrating science & math pT17
Materials list pA15
Meeting individual needs pT13
Murals of living things pA12
Ongoing assessment pA11
Reading in the content area pT16
Resources pA20-21, A28-29, A36-38, A44-45, A52-53, A60-62, A70-72, A78-80, A86-87, A94-95
Science and literature pA10
Science and math toolbox pA102-106
Science background pA6-7
Science in the computer center pA73
Science in the math center pA39
Science in the reading center pA23, A81, A89
The scope of the program pT8-9
Setting the stage pA17, A25, A33, A41, A49, A57, A67, A75, A83, A91
Skills for scientific literacy pA8-9
Teacher-tested activities pA14
Teaching model pT10-11
Technology resources pT12
Think like a scientist pT18-23
Unit at a glance pA2-3
Unit overview pA2-15
Unit project link pA31, A47, A55, A63, A97
Unit review pA98
Unit wrap-up pA99
Using math skills pA101
Using reading skills pA100
Using technology pA13
What causes changes in an environment? PA74-81
What do living things need? PA24-31
What lives in a desert habitat? PA82
Where do animals find shelter? PA48-55
Why do animals change their habitats? PA66-73
Why do different things live in different habitats? PA90-97

Houghton Mifflin Science discoveryworks teaching guide 2: [unit 3] What makes me sick. Houghton Mifflin, 2003
[OVERSIZE, AT TOP]

Activity pE18, E26-27, E34-35, E42-43, E52-53, E60-61, E68-69
Checkpoint PE48-49
Concept maps pT14-15
Curriculum integration pE5
Discoveryworks correlations pE4
How can you prevent sickness and injury? PE58-65
How can you prevent the spread of germs? PE50
How can you stay healthy? PE66-73
How does a sneeze spread germs? PE24-31
How does your body protect you from germs? PE40-47
In the science center pE22, E30, E46, E72
Integrating science & math pT17
Materials list pE15
Meeting individual needs pT13
Ongoing assessment pE11
Reading in the content area pT16
Resources pE20, E28-29, E36-38, E44-45, E54-56, E62-64, E70-71
Science and literature pE10
Science and math toolbox pE78-82

Science background pE6-7
 Science in the computer center pE47
 Science in the math center pE23
 Setting the stage pE17, E25, E33, E41, E51, E59, E67
 The scope of the program pT8-9
 Skills for scientific literacy pE8-9
 Teacher-tested activities pE14
 Teaching model pT10-11
 Technology resources pT12
 Think like a scientist pT18
 Unit at a glance pE2-3
 Unit overview pE2-15
 Unit project link pE31, E39, E57, E65, E73
 Unit review pE74
 Unit wrap-up pE75
 Using math skills pE77
 Using reading skills pE76
 Using technology pE13
 Wellness newsletter pE12
 What are germs? PE16-23
 What are other ways that germs are spread? PE32-39

[Human body parts] (bulletin board pieces)

The human body (pop-up book). Miller, Jonathan. Viking, 1983

[OVERSIZE, AT TOP]

The arteries. Circulation, #1-3
 The brain. Head, #9
 The circulation
 The diaphragm. Lungs, #5
 The duodenum. Life support, #9-11
 The ear. Head, #7, Sight and sound, #7-14
 The eye. Head, #5
 The eye muscles. Head, #6, Sight and sound, #1
 The facial muscles. Head, #15
 Fuel. Life support, #1-4
 The head
 The heart. Circulation, #6-17
 The intercostals muscles. Lungs, #6
 The iris. Sight and sound, #2
 Joints and muscles
 The kidneys. Life support, #5-6
 The larynx. Head, #12
 The lens. Sight and sound, #3
 Life support
 The liver. Life support, #7
 The lungs
 The muscles. Joints and muscles, #3
 The nose. Head, #8
 The optic and acoustic nerves. Sight and sound, #6
 Our bones. Joints and muscles, #4
 Our joints. Joints and muscles, #5-6
 Our teeth. Head, #13
 The pyloric sphincter. Life support, #8
 Red blood cells. Lung, #7-10
 The retina. Sight and sound, #4-5
 The semi-circular canals. Sight and sound, #15
 Sight and sound
 The skeleton. Joints and muscles, #1-2
 The skull. Head, #1-5
 The small intestine. Life support #12
 The throat. Head, #10-11
 The tongue. Head, #14
 The veins. Circulation, #4-5
 The windpipe. Lungs, #1-4

The human brain (drawing)

Human works skeleton (kit). Eyewitness kits, 1998. Includes casting powder, 2 mold trays, paint, brush, magnet guide, instructions

Indoor air hazards: every homeowner should know about. EPA.

Introduction to enzymes,

Immunocyte Ca²⁺ influx system mediated by LTRPC2. Sano, Yorikata, Inamura, Kohei, Miyake, Akira, Mochizuki, Shinobu, Yokoi, Hiromichi, Matsushime, Hitoshi & Furuichi, Kiyoshi. *Science*, 293: 1327-1330, 8/17/01 [CNF 4/04]
The activation of LTRPC2 by intracellular ADPR and... (diagram) p1327
Direct activation... (diagram) p1328

In your mind's eye (worksheet). Robbins, Alan. From Puzzicles.

An incisive probe for biomolecules. *Science and technology*, Jan 13, 2003.

Infiltration of a Hawaiian community by introduced biological control agents. Henneman, M. L. and Memmott, J. *Science*, 293:1314-1316, 8/17/01 [CNF 4/04]
Daily depth... (graphs) p1313

Introduction to human genome project. Mathews Nicole

Introduction to writing lab report. Fall 1990.

Investigating life. Wilson-Comer, Marian. McGraw-Hill, 1993.

Isolation of bacterial DNA: a biological polymer. Flinn Scientific, Inc.

Ketchup is a vegetable. A political debate published by the Reader's guide. July 16, 2004.

A key for creatures (game) see Skill [in classification] (worksheet) [and] A Key...

A key to trees (worksheet)

Kids and their bones: a guide to parents. NIH pub (02-5189),y7 Aug. 2002.

Kratts'creatures: going boboony!! Scholastic., 1997

Laboratory manual (Annotated teachers ed.). Prentice Hall Exploring life science series. 1995
Overview of the laboratory manual T3-T6

The latest genome milestone: you didn't read it here. An article on DNA by the Science Insights. Pg 54

Learning how a fruit fly forgets. Waddell, Scott & Quinn, William G. *Science*, 293:1271-1272, 8/17/01 [CNF 4/04]
Memories in the mushroom bodies (drawings) p1272
References p1272

Let's draw dinosaurs: pterodactyls and other prehistoric creatures. Bruce Robertson. The Godfrey Cave Group., 1993.

Levels of classification (worksheet and transparency)

Life cycle of a butterfly: Terry, Trevor, & Lintor M. a summary.

Life over time. McDougal Littell Science., 2005.

The history of life on earth
Classification of living things.
Population dynamics.

Life science. Annotated teacher's edition. Holt science&technology.

Life and living things.
It's alive! Or is it?
Cells: the basic unit of life.
The cell in action
Heredity
Genes and gene technology
The evolution of living things
The history of life on earth
Classification
Bacteria and viruses
Protists and fungi

Life science chapter 3 test. Matching, multiple choices, and short answers.

Life science: products for Biology and Environmental classes grades 6-12. Frey scientific, catalog 2004

Light microscope. Peter Abramoff and Robert Thompson. Vol. 846,

Live tour: Joystick journeys reveal tumor interiors. Weiss, P. [and] D-fending the colon: Bile component triggers vitamin D receptor. Travis, J. [and] Gator feelings: Tough faces, more sensitive than ours. Milius, S. *Science news*, 5/18/2002. p309-310

Looking at human cheek cells (Lab sheet). From Human biology and health, Prentice-Hall

Losing weight: more than counting calories. FDA consumer.

- Successful "losers"
- Setting a goal.
- Changing eating habits.
- Using the food label.
- Fat-free vs. regular calorie comparison.
- Avoid "fad" diets
- Tips for eating out.

Marine biology coloring book. Thomas M Niesen. Harper Perennial., 1982

Max Planck's meeting of the anthropological minds. DNA detective work, Max Planck is to probe human and primate origins and culture. *Science*, vol 293., Aug. 17,2001

A model mouse: Can an accidental rodent strain unlock secrets of rheumatoid arthritis? Travis, John. *Science news*, 161: 312-13, 5/18/2002

- Inflammatory actions (diagram)
- Joint attack
- No easy answers
- Painful paw (photograph)
- Unwelcome complement

Nanowire nanosensors for highly sensitive and selective detection of biological and chemical species. Cui, Yi, Wei, Qingqiao, Park, Hongkun & Lieber, Charles M. *Science*, 293:1289-1292, 8/17/01

Natural Science 097; introductory remarks by Dr. Richard Lamb

Natural selection: A lesson using colored toothpicks, modified by Dr. Richard Lamb

The naturalist Gerald Durrell, the Chronicle of higher education
Nose, drawing in black and white

Nature garden : art activities october, make a sculpture of natural materials

Nature's notes, the Chicago academy of sciences, Katherine webwe , Editor/designer

A New pkal initiative: investing in the future: Building institutional leadership for natural science communities ,2004-2006

NicOteen, The nicoteen program, product data sheet, BYIO educational products, inc 2709 Mondowi road, Euc clair, Wi USA 54701

The Nicoteen program, theory synopsis, copyright 2001 by BTIO educational products, ind, New nictheoyqxd, Version 2.0 rev.5.14.02

The Nicoteen program, strengthening students' intent to not smoke cigarettes

Nutrition education materials , National dairy council 2001, catalogue, ndc ever changing to keep up with today's kids

Open wide and trek inside. NIH Curriculum supplement series, grades 1-2. National Institute of Dental and Craniofacial Research, 2000

Organization of the body the generalized cell, cn 13 plate 2

Our five senses: Rosalie Hoover & Barbara Murphy., Good Apple, Inc., 1981.

Parts of a flower (transparencies with and without answers and answer key). Milliken

Peaceful waters. Spring wells, streams, and dreams.

Planning healthy nutritionally balanced meals (lesson plan).

Plants and pollen (transparency with answer key). McDonald Publishing, 1997

[CNF 4/04]

Queen control of sex ratio in fire ants. Passera, L., Aron, S., Vargo, E. L. and Keller, L. *Science*, 293:1308-1310, 8/17/01 [CNF 4/04]

- Primary sex ratio expressed as the numerical... (graph) p1309
- References and notes p1309-1310

Secondary sex ratios expressed as the... (graphs) p1309

Rainforest animals (drawings)

Safari animals (drawings)

SARS virus doesn't weaken as it goes, expert says. Bug keeps its strength through 15 victims, health agency finds.
Chicago Tribune, May 23, 2003.

Sharks: Fredman, Russell grades 5-8. summary

Shocking truth of electrical safety. Discovery Guide by ComEd

Skeleton in the cupboard (pop-up book). Pelham, David. Hedgehog Books, 1998.

Skill [in classification] (worksheet) [and] A key for creatures (game). AIMS, 1990 [CNF 4/04]

Smallmouth salamander, *Ambystoma texanum*. Mierzwa, Ken. From Chicago region amphibians. Retrieved 10/16/03 from <http://kmier.net/ecology/smallmth.html>

Small steps add up to big fat changes. Five keys to reduce saturated fat and cholesterol, from Puritan canola oil.
Slaying bacteria with B-peptides. An article from News of the week, April 10, 2000.

Society for nutrition education , catalog 1983 films

Some like it hot:some people like their food spicy hot; others don't, calender, Nov. ,chapter 3 pp 34, Macromolecules; their chemistry and biology in life; the science of biology

Southern two-lined salamander releases 9R) and sightings (S) at four sites on a farm in NE-central McDonough County, Illinois!

Spilling the beans into these recipes. Handout on bean nutrition by the Northharvest Bean Growers Association.

Specific splice signals. Highlighted in sciences signal transduction knowledge enhancement.

Study synopses. Studies on effectiveness of infant simulators, pregnancy prevention program, early parenthood among early adolescents. An informational magazine from the BTIO education products, Inc.

Student Activity: Dinosaur chart. From Silver J. (1995) 500-5 minute Games

Subcellular structure and function.
Subcellular organization
The cellular membrana
The nucleous

Sun safety for kids. The sunwise school program.
The Sun, UV, and you.
EPA's SunWise school program.
Protecting the children
Becoming SunWise
Equipped to be SunWise
Use the UV Index
Take action.

Surgical option: Removal of ovaries can prevent cancers in women at risk. Seppa, N. *Science news*

The sweeter it is... (lesson plan). Natural and synthetic chemicals in foods series. Includes student handout, Student worksheet.

Synthetic biology makes its debut. Nucleic acids are one focus of approach based on no natural molecules designed to function in biological systems. An article from the Science/Technology magazine.

Systemic lupus erythematosus. Handout on health. National Institute of health.

Switch to release the motor. Transport of organelles within eukaryotic cells. Science vol 293, Aug 17,2001.

Tanglewood research: Prevention [of drug use] knowledge base bibliography. [CNF 4/04]

A teacher kit for Grade K-2: Peanut butter is amazing! American Peanut Council, Education Services Department.

Teaching resources with color transparencies: animals. Prentice Hall, 2002.

Animal behavior P130-204
Birds and mammals P102-129
Fishes, amphibians, and reptiles P70-101
Mollusks, arthropods, and echinoderms P38-69
Sponges, cnidarians, and worms P10-37

Ten tips to healthy eating and physical activity for you. A pamphlet for the American Dietetic Association.

Terrarium habitats teacher's guide, grades K-6: Skills: observing, comparing, describing, measuring, communicating, organizing, experimenting, recording, drawing conclusions, building models; Concepts: soil and ground habitats, ecology, life cycle, food webs, nutrient cycle, decomposition, recycling, adaptations, animal structures and behavior; Science themes: systems and interactions, patterns of change, structure, energy, matter, evolution; Mathematics strands: pattern, number, measurement; Nature of science and mathematics: cooperative efforts, creativity and constraints, interdisciplinary, real-life applications. Hosoume, Kimi and Barber, Jacqueline. Great explorations in math and science series. Univ. of California at Berkeley, 1994.

Adding earthworms to the terrarium p23-32
Adding isopods to the terrarium p33-42
Adding more to the terrarium p43-48
Assessment suggestions p77-78
Behind the scenes p59-66
Building a terrarium habitat p15-22
Exploring soil p5-14
Literature connections p79-84
Resources p51-58
Summary outlines p67-76
Time frame p3-5
Two banana slug string band songs p49-50

The thigh bone's connected. Mr. Bones is anatomically correct, he is equally well suited for science lesson or a Halloween project.

Today's materials favor mold growth: Dampness brings mold in; volatile compounds, ergosterol, and a glucan reveal its presence.

Dalton, Louisa Wray. From *C&EN*, Feb 16, 2004m p60-61
Ergosterol (diagram of molecular structure) p60
Geosmin (diagram of molecular structure) p60
In the dark (photograph) p60
Indoor mold (photograph) p61

Transport and body defense. Chapter test.

Transgenic plants. Foods are safe now, but stronger regulatory system is needed to avoid problems in the future. An article from "News of the week"

Travels of monarch X. Ross E. Hutchins. Rand McNally & Co.

Tree project. Worksheet.

TPR lesson plan. The five senses, kindergarten, Alday Diana.

Tricks animals play. Jan Nagel Clarkson. Books for young explorers.

Understanding your body. Ernest E. Aegerter. M.D.

Vascular abnormalities and deregulation of VEGF in Lkb1-deficient mice. Ylikorkala, Antti, Rossi, Derrick J., Korsisaari, Nina, Luukko, Keijo, Alitalo, Kari, Henkemeyer, Mark & Makela, Tomi P. *Science*, 293:1323-1326, 8/17/01 [CNF 4/04]

Characterization of developmental... (prints of microscope slides) p1324
Characterization of E9.5 Lkb1+/+ and Lkb1-1/-1 yolk sacs... (prints of microscope slides) p1325
Deregulation of VEGF expression after loss of Lkb1 in embryos and in cell culture... (prints of microscope slides and tables) p1325
References and notes p1326
Whole-mount PECAM-1 immunostaining of E8.5 and... (prints of microscope slides) p1324

Wasp painting: So insects know each others faces?

Vision correction. Taking a look at what's new. A reprint from FDA consumer magazine.

Viruses and monerans. Chapter test.

What you don't know about fat. Fat cells also secrete estrogen, which is linked to certain kinds of cancer. an article from Science magazine

Wisconsin fast plants. Resource guide.

Wings, stings and leggy things: Insects of Illinois. Illinois Department of Natural Resources, Office of Land Management and Education, Division of Education. [CNF 4/04]

Activities you can do at home p18-19
Answer keys. Inside back cover
Butterfly wings p20
Create an ant (activity) p19
Did you know? P5
Dragonfly p9
[Dragonfly] (drawing) p9
A dragonfly (poem). Farjeon, Eleanor p20
Firefly p12
[Firefly] (drawing) p12
Firefly (poem). RAS. P20
Grasshopper p8
[Grasshopper] (drawing) p8
honey bee p13
[honey bee] (drawing) p13
House fly p6
[House fly] (drawing) p6
How many chirps does a cricket chirp? (activity) p1
I spy a butterfly or is it a moth (table) inside back cover
Insect crossword (puzzle) p17
Insect development (chart) p4
Insect related words (puzzle) p2
Is a spider an insect? (table) p5
Jokes & riddles p20
Just for fun p20
[Ladybug] (drawing) p15
Ladybug: ladybird beetle p15
Make a bug motel (activity) p18
Make ladybugs (activity) p19
Monarch butterfly p11
[Monarch butterfly] (drawing) p11
Mosquito p7
Mosquito (drawing) p1, 7
Poems p20
Praying mantis p10
[Praying mantis] (drawing) p10
References. Inside back cover
Song of the bugs (poem) p20
Taxonomy p3
Unscramble these insects (game) p16
Vocabulary. Inside front cover
Water strider p14
[water strider] (drawing) p14
What good is an insect? (chart). Inside front cover
What is a scientific name? P3
What is an insect?

Woman's body. A manual for life. Dr. Miriam Stoppard. DK Publishing 1994.

A year of biological demonstrations. Billash, Borislav & Shields, Martin. Flinn Scientific, 2001

Process of scientific inquiry and safety
Detecting patterns
The edible candle
What is life? And water; the medium of life
Glue goblins
It's alive!

You and your body. Teachers guide. A delta science module.

You animal! Putting humans in their place. Jerry Booth. Hartcourt Brace & Co., 1996

The Zax files: how to speak dolphin in three easy lessons. Dan Greenburg. Grosser and Dunlop, grades 3&4. fiction.

Zoology coloring book. Lawrence M. Elson. Harper Perennial. 1982

Zoology. Laboratory manual. Jane Hay. Kendall/Hunt Publishing Co. 1981.

Zoology. Evolution. Chapter test.

Zurk's rainforest lab. Ages 5-9, Life science and math, teachers resource guide. CD-ROM

[AND LYING FLAT]

An Ancient individual: The oldest known plant is a birstlecone. (picture)

Animals. Prentice Hall Science explorer series. Prentice Hall, 2002

[Cactus] (picture)

PowerZone: Great learning, great review, great fun: Health & prevention series (CD-ROMs). Learning Multi-systems, 2003
[OVERSIZED, AT TOP]

Content: Alcohol, tobacco & other drugs (CD-ROM) [and] Content: Body systems, growth and development (CD-ROM)
Content: Body systems, growth and development (CD-ROM) see Content: Alcohol, tobacco & other drugs (CD-ROM)
[and] Content: Body...

Content: Conflict resolution & stress management (CD-ROM) [and] Content: Diseases – communicable &
noncommunicable (CD-ROM)

Content: Diseases – communicable and noncommunicable (CD-ROM) see Content: Conflict resolution & stress
management (CD-ROM) [and] Content: Diseases...

Content: Injury prevention & safety (CD-ROM) [and] Content: Nutrition, fitness & wellness (CD-ROM)

Content: Nutrition, fitness & wellness (CD-ROM) see Content: Injury prevention & safety (CD-ROM) [and] Content:
Nutrition...

Getting started tips

PowerZone engine (CD-ROM) see Teacher's toolkit (CD-ROM) [and] PowerZone...

Teacher guide.

About PowerZone p2

PowerPlay card[s]

PowerZone play and rules p3

Quick start p3

Room setup, team organization, and team play p9-10

Strategies for using PowerZone: Using PowerZone in the classroom p8

Uses of PowerZone features p4-7

Teacher's toolkit (CD-ROM) [and] PowerZone engine (CD-ROM)

Also available, in EARTH SCIENCES LIBRARY , in first and second cabinets from left in ED 200

Biodiversity. P.269. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999.

Biodiversity p. T101. IN Environmental science: annotated teacher's edition. Karen Arms. 1994

Biological communities and species interaction. P. 69. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999.

Birds. P.30. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Desert birds. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Domesticated animals. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Dragonflies and damselflies p48. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Early summer animals. P12. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Early summer plants. P10. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Environmental health and toxicology. P. 183. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999

Floating flowers p42. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Food, hunger and nutrition. P. 205. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999

Freshwater fish. P22. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Freshwater shells p52. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Frogs, toads, and newts p38. IN Pond & River. Eyewitness book series. Parker, Steve 1988

History of Life on Earth p. 288. IN Science Insights: Exploring Earth and Space: Teacher's Edition. Addison Wesley

How plants survive in the desert. P. 18. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Human populations. P. 133. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999

Humans and the Environment p. 508. IN Science Insights: Exploring Earth and Space: Teacher's Edition. Addison W

Hunting in the water p40. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Insects. P.22. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Insects in the water p50. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Life along the riverbank p56. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Living things in Ecosystems p. T33. IN Environmental science: annotated teacher's edition. Karen Arms. 1994

Mammals. P. 32. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Matter, energy, and life. P.45. IN Environmental Science: A Global Concern, William P. Cunningham and Saigo, Barbara, 1999

Midsummer animals. P16. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Midsummer plants. P14. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Plants at the pond's surface p44. IN Pond & River. Eyewitness book series. Parker, Steve 1988

The reed bed p34. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Reptiles. P. 26. IN Desert. Eyewitness Books Series Miranda Macquitty, 1994

Rushes and reeds p32. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Soil biology primer. Soil and Water Conservation Society, 2000.

Spring animals. P8. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Spring plants. P.6. IN Pond & River. Eyewitness book series. Parker, Steve 1988

The trout. P26. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Underwater weeds p46. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Water birds. P30. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Waterfowl p.28. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Waterside mammals p36. IN Pond & River. Eyewitness book series. Parker, Steve 1988

Also available, in CHEMISTRY Library, in fourth cabinet from left in ED 200

Curdled milk: Instructor notes

Curdled milk: Take-home challenge

Also available, in GENERAL SCIENCE LIBRARY, in sixth cabinet from left in ED 200

Alive or extinct? P1 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 4 (Spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1979

Animal cries p19 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 3 (spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1978

Animal experiments: Where do you draw the line?: let the people speak. Aldhous, Peter, Coghlan, Andy and Copley, Jon. P26-31 IN *New Science*, 162 (2187), May 22, 1999. Reed Business Information

Animal Life p. 276. IN Science Interactions, Course I.

Animals p.33. IN Integrated Science Laboratory Manual, Teacher's Edition

Animals helpful or harmful to people p10 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 3 (spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1978

Basic Units of Life p. 514. IN Science Interactions, Course II

Biochemistry p. 206. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Biology applications p197-234 IN An introduction to scientific inquiry: Natural sciences 097 student activities. Kendall/Hunt, 1996

Biotic and Abiotic Factors p. 114. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Birds I p55-60 IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Birds that do not fly p6 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 3 (spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1978

Birds II p61-63 IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Blood: Transport and Protection p. 370. IN Science Interactions, Course III

Breathing p. 482. IN Science Interactions, Course II

Calorie count p14 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 3 (spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1978

The cell P1-5. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995.

Cells and Heredity p.65. IN Integrated Science Laboratory Manual, Teacher's Edition

Chemicals, water, and plants (lab sheet) [2] IN Science Journal, grade 4. Hillel Academy.

Circulatory, respiratory, and digestive systems p12 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 3 (spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1978

Circulation p. 82. IN Science Interactions, Course II

Classification p49-51 IN IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Content: Life science, middle school (CD-ROM) IN PowerZone: Great learning, great review, great fun: Science series, middle school (CD-ROMs). Learning Multi-systems, 2003

Continuity of life p7-9 IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Controlling the Body Machine p. 238. IN Science Interactions, Course II

Describing the Living World p. 216. IN Science Interactions, Course I

Detecting Disease p. 662. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Doctor helps conquer worm disease. Westrup, Hugh. From *People* weekly, 1995. IN Science articles and lessons for the elementary. Roach, Catherine.

Evolution P11-15. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995.

Evolution of Life p. 534. IN Science Interactions, Course III

Fish facts p22 IN Hayes Solving science mysteries thru puzzles, games and individual activities, book 4 (Spirit duplicator masters). Broekel, Ray. Hayes School Publishing, 1979

From Bacteria to Plants p.11. IN Integrated Science Laboratory Manual, Teacher's Edition

Fueling the Body p. 336. IN Science Interactions, Course III

Garfield Park Conservatory, Alliance adult and youth programs, summer 2004.

Genes that control development. The human and the lobster carry similar genes that control the development of the body axis.

Genetics P6-10. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995

Genome Buzz. The mosquito that carries the malaria parasite. Science Scope.

Genomics' protein avalanche. The complex task of understanding structure and function C&N Sept. 25, pg 41-44

Getting a handle of helping kids bike to school. The goal is to encourage kids to walk or to bike. The Tribune, Sept. 28,

Give me am hand, body parts. Beginning ESL.

Guide to disability rights laws. U.S.Dept of Justice, may 2002

Gunsafe: Eddie eagle program.

The heart. Activities, pg 11-3

The heart, anterior, posterior, sagital, valves. Pratt Pharmaceuticals.

Health and human diseases P41-45. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995.

Health focus on you. Meeks-Mitchell; Merril Publishing Company 1987.

Health/art: Vegetable power. From *Scholastic instructor*, March 2000. IN Science articles and lessons for the elementary. Roach, Catherine.

Heart beat, health beat p5-7, 38-41, 70-72 IN Science explorer Probeware lab manual for computers and calculators. Prentice Hall, 2002. Includes Probeware CD-Rom.

HeLa cells: more births than deaths.

Heredity and genetics: study guide, pg 25-29

Heredity p10-12 IN Science: parent connection, 6th grade. Chicago Public Schools, 20

Heredity p. 436. IN Science Interactions, Course III

How Do Cells Do Their Jobs p. 582. IN Science Interactions, Course II

Human anatomy: coloring book. Ziemian Joe. Dover Publications, Inc., 1982.
Lesson plan on the human body parts.

Human Biology and Health p. 91. IN Integrated Science Laboratory Manual, Teacher's Edition

The human body: content P167-180. IN Teaching children science: Discovery activities and demonstrations for the elementary and middle grades. Abruscato, Joseph. Allyn & Bacon, 2001

How seeding see the light. Sciene Scope vol (293), Aug.,2001.

How to quit smoking: step by step.

Human body systems P36-40. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995

Human genetic variation: grades 9-12, National Human Genome Research Institute.

Human skeleton P31-35. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995.

Human torso: anatomical accurate model kit.

Illinois birds education kit: Conservation education today and tomorrow. Department of the Interior
Contains a video tape, an audiotape, a two-sided full color poster, lesson plans, and activities.

Instand death Microbiology vol (23) Aug. 17, 2001.

Interactions of living things pR2-3 IN Houghton Mifflin Science discoveryworks extra practice, grade 2: Blackline masters [and] answer key . Houghton Mifflin

Invertebrates P21-25. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995

It's a frog's life. From *Scholastic instructor*, april 2000, p34-35.. IN Science articles and lessons for the elementary. Roach, Catherine.

Life in the universe: A summary of recent developments in the field of astrobiology. Lowman, Paul D., Jr. p40-45 IN *The science teacher: A scholarly journal for high school teachers*, 70 (8), Nov 2003. National Science Teachers Association.

Life science p1-50. IN Science puzzlers! 150 ready-to-use activities to make learning fun, grades 4-8. Hoehn, Robert G.1995

Life science p69-78 IN Science on the Internet: a resource for k-12 teachers (2nd ed. Ebenezer, Jazlin V. & Lau, Eddy. Merrill Prentice Hall 2003

Life science content review P37-72. IN Review & reteach: Skills and content review, grades 6,7, & 8 Science. Prentice Hall Sciences Explorer. 2002

Life sciences and technology p105-198. IN Teaching children science: Discovery activities and demonstrations for the elementary and middle grades. Abruscato, Joseph. Allyn & Bacon, 2001

Light and Vision p. 52. IN Science Interactions, Course I

Living things: attention getters, discovery activities, and demonstrations P147-166. IN Teaching children science: Discovery activities and demonstrations for the elementary and middle grades. Abruscato, Joseph. Allyn & Bacon, 2001

Living things: content P133-146. IN Teaching children science: Discovery activities and demonstrations for the elementary and middle grades. Abruscato, Joseph. Allyn & Bacon, 2001

Moving the Body p. 210. IN Science Interactions, Course II

Nature toys p47-66 IN Science fun with toys: A guide for parents and teachers, with resource descriptions for unique & educational toys. Sills, Thomas W. Dearborn Resources, 1999

Ocean Water and Life p. 272. IN Science Interactions, Course III

Photosynthesis p. 236. Science Interactions, Teacher's Wraparound Edition, Course 4

Plant Life p.310. IN Science Interactions, Course I

Plants I p64-67 IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Plants II p68-69 IN Science: parent connection, 6th grade. Chicago Public Schools, 2001

Preventing and Treating Disease p. 630. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Reproduction p. 404. IN Science Interactions, Course III

Rice: An herbicide. P12 IN *The science teacher: A scholarly journal for high school teachers*, 70 (8), Nov 2003. National Science Teachers Association.

Sound and Hearing p. 84. IN Science Interactions, Course I

Structures of Flight p. 732. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Types of Disease p. 598. IN Science Interactions, Teacher's Wraparound Edition, Course 4

Unit lesson, and enrichment starter ideas: the life sciences and technology P105-132. IN Teaching children science: Discovery activities and demonstrations for the elementary and middle grades. Abruscato, Joseph. Allyn & Bacon, 2001.

Viruses and Simple Organisms p. 246. IN Science Interactions, Course I

What makes me sick pR10-11 IN Houghton Mifflin Science discoveryworks extra practice, grade 2: Blackline masters [and] answer

key . Houghton Mifflin

Also available, in TEACHING OF SCIENCES LIBRARY, in back room of ED 200

Categories of biology and ecology p129-142 IN *The young child as scientist: A constructivist approach to early childhood science education* (3rd ed.). Chaille, Christine & Britain, Lory. Allyn & Bacon, 2003

The human body: attention getters, discovery activities, and demonstrations P181-198. IN *Teaching children science: Discovery activities and demonstrations for the elementary and middle grades*. Abruscato, Joseph. Allyn & Bacon, 2001.

Also available, in MIDDLE SCHOOL LIBRARY, right side, computer lab, in Teachers' Writing Center, ED 111

Achieve and maintain a health-enhancing level of physical fitness based upon continual sel (chart). Illinois Learning Standards. Retrieved 6/2/03 from <http://www.isbe.state.il.us/ils/physicalhealth/phg20.htm>

Acquire movement skills and understand concepts needed to engage in health-enhancing ph (chart). Illinois Learning Standards.

Anatomy of the ear p117 IN *Math & music. A bigger world weries*. Bangs, Lawrence C. Wildridge Software, 2000

Biology p155-158. IN *Content area standards for educators* (2nd ed). Illinois State Board of Education, Division of Professional Preparation and Recruitment, 2002.

Biology/honors biology p5 IN *Curriculum mapping*. Reichel, Anne Grall. Regional Office of Education, Lake County Educational Service Division, 2000.

Brain anatomy – a short course: Neurons and subcortical structures p13-30 IN *Brain matters: Translating research into classroom practice*. Wolfe, Patricia. Association for Supervision and Curriculum Development, 2001

Brain anatomy – a short course: The cortex p31-49 IN *Brain matters: Translating research into classroom practice*. Wolfe, Patricia. Association for Supervision and Curriculum Development, 2001

Bug of the month club (cartoon strip). Barry Lynda. P7 IN *The common review: The magazine of the Great Books Foundation*, 1 (1).

Comprehensive health services p5-6 IN *Theory and research that supports AIM at middle-grades results*

Developing study units for the health shop P169-186. IN *The workshop approach to classroom interest centers: A teacher's handbook of learning games and activities*. Ingram, Barbara Kilroy; Jones, Nancy Riggs; LeButt, Marlene. Parker Publishing Co., 1975.

Folk medicine and healers P177-178. IN *Educator's sourcebook of African American heritages* Miles, Johnnie H. et al

Food fight: A guide to eating disorders for preteens and their parents, by Bode J. (review) IN *Social issues* [bibliography]

Health and nutrition p508-523 IN *Math and science for young children* (4th ed.) Charlesworth, Rosalind & Lind, Karen K. Delmar Learning, 2003.

Health education p102-107. IN *Content area standards for educators* (2nd ed). Illinois State Board of Education, Division of Professional Preparation and Recruitment, 2002.

Health issues P169-174. IN *Educator's sourcebook of African American heritages* Miles, Johnnie H. et al

Hooked on life science! [101 ready-to-use crossword puzzles featuring vocabulary, concepts & fun of life science for grades 5-12]. Fleming, Michael F. The Center for Applied Research in Education, 1997.

About this resource pv

Answer keys p204-256

Biology

Advancements in biology

Careers

Famous biologists

Lab equipment

Microscope

Cell and tissues

The cell

Cellular transport

Tissues

- Classification
 - Taxonomy
- Ecology
 - Abiotic environmental factors
 - Acid rain
 - Adaptation
 - Aquatic biomes
 - Behavior
 - Biomes
 - Biotic environmental factors
 - Communities and interactions
 - Deserts
 - Pollution
 - Population
- Fossils
- Fungi
- Genetics
 - DNA
 - Fertilization
 - Genetic disorders
 - Genetic engineering
 - Genetics
 - Meiosis
 - Mitosis
- Health and disease
 - AIDS
 - Diagnostic tools
 - Disease
 - Immunizations
 - Medical terms
 - Nutrition
 - Sexually transmitted diseases
 - Vitamins
- Human body systems and functions
 - Blood
 - Bones
 - Brain function
 - Brain structure
 - Circulatory system
 - Dentition
 - The ear
 - Endocrine system
 - Excretory system
 - The eye
 - Female reproductive system
 - Human heart
 - Hormones
 - Male reproductive system
 - Metabolism
 - The nose
 - Respiration
 - The senses
 - Skeletal muscles
 - Skeletal system
 - The skin
- Invertebrates
 - Annelids
 - Arachnids
 - Clams
 - Crayfish
 - Echinoderms
 - Flatworms
 - Grasshoppers
 - Insects
 - Invertebrates
 - Jellyfish
 - Mollusks
 - Sponges
 - Worms
- Plants

- Agriculture
- Algae
- Angiosperms
- Conifers
- Dicots
- Flowers
- Photosynthesis
- Plants
- Seeds
- Transport in plants
- Protists
 - Amoeba
 - Ciliates
 - Diatoms
 - Flagellated organisms
 - Paramecium
- Vertebrates
 - Alligators and crocodiles
 - Birds of prey
 - Carnivores
 - Dinosaurs
 - Fish
 - Frogs
 - Reptiles
 - Rodents
 - Song birds
 - Squirrels
 - Turtles
- Viruses and monerans
 - Bacteria
 - Viruses

How neurons communicate p50-73 IN Brain matters: Translating research into classroom practice. Wolfe, Patricia. Association for Supervision and Curriculum Development, 2001

How we hear p118 IN Math & music. A bigger world weries. Bangs, Lawrence C. Wildridge Software, 2000

The human heritage: Genes and environment p49-78 IN The development of children (4th ed.). Cole, Michael and Cole, Sheila R. Worth, 2001

The life and times of a bean plant. Sprague, Tom. P42-44 IN *ENC focus: a magazine for classroom innovators*. 8 (3), 2001

National zoo and aquarium month crossword puzzle p4 IN *Great teaching with technology*, 4 (1), Spring/Summer 2001. Tom Snyder Productions.

Physical and health education P291-312. IN Curriculum and instructional methods for the elementary and middle school, fifth ed. Lemlech, Johanna K. Pearson Education, Inc. 2002.

The scapula's connected to the... Lewis, Lisa. P5. IN *Catalyst: Voices of Chicago school reform*, 9(5), Feb. 1998. Community Renewal Society.

Science & health (catalog). Holt, Rinehart and Winston

The structure and function of the human brain p3-73 IN Brain matters: Translating research into classroom practice. Wolfe, Patricia. Association for Supervision and Curriculum Development, 2001

Wildlife in geography and the environment P151-163. IN Geography Curriculum activities kit: ready to use lessons and skill sheets for grades 5-12. Silver, James F. 2000

Also available, in TEACHER PREPARATION LIBRARY, bottom shelf, left side, main room, Teachers' Writing Center, ED 111

Adolescent and school health: Summary results, 2001, Illinois. National Center for Chronic Disease Prevention and Health Promotion, 2002. Retrieved 12/2/02 from http://www.cdc.gov/nccdphp/dash-yrbs-2001/summary_results/illinois.htm 1st-3rd pages after pink divider IN Curriculum infusion of real life issues. Northeastern Illinois University Network for Dissemination of Curriculum Infusion.

Calculator based biology: A biology laboratory manual using probeware and graphing calculators, by Robert S. Goodman (review). P68 IN *ENC focus: A magazine for classroom innovators*, 8 (2), 2001.

Controlled substances: Uses & effects (table). *Federal Register*, 55(159): 33590, 8/16/90 (rules and regulations). Appendix C IN Drug and alcohol abuse policy. Chicago State University, n.d.

Drug and alcohol abuse prevention. App B IN Education Department general administrative regulations [34 CFR parts 74-86]. March 6, 1997

Drug-free schools and communities: A summary of policies and available assistance dedicated to preserving a drug-free work and study environment. University of Southern California, 1990
 Available counseling treatment and rehabilitation programs p4-5
 Conduct p1-3
 Controlled substances: Uses & effects (table) app A
 Counseling and medical assistance p3
 Employee sanctions for policy violation p6
 Faculty sanctions p6
 Faculty sanctions for policy violation p6
 Federal and California laws p3
 Federal trafficking penalties (table) app B
 Federal trafficking penalties: Marijuana (table) App B
 Health risks associated with the use of illicit drugs and alcohol abuse p3-4
 Impact of substance abuse on families p4
 Individual students p5-6
 Preamble p6
 State and federal criminal sanctions p6
 Student organizations p5
 Student sanctions for policy violations p5-6
 University policy concerning alcohol p1-2
 University policy concerning narcotics and dangerous drugs p3
 USC position p3

Ecology (teachers guide, program guide, student book, questions), by Robert B. Blair, Heidi Ballard, Susan E. Schultz, Geraldine Horsma, Marjorie Gray, Nicole Holthuis, Julie Bianchini & Rachel Lotan (review). P78 IN *ENC focus: A magazine for classroom innovators*, 8 (2), 2001.

ENC focus: A magazine for classroom innovators, 9(4), 2002
 Discovering biodiversity in urban schoolyards. Thompson, Sarah S. p33-34
 Encouraging student biological research through teacher-scientist partnerships (review). P72
 Three that overcame the odds. O'Connell, David. P40-41
 Virtual DNA fingerprinting laboratory (CD-ROM) (Review). P75

Emergency room science. Odyssey adventures in science.

Emerging and re-emerging infectious diseases. Grades 9-12,

Empathy belly, pregnancy simulator. BTIO educational products

Endangered Illinois Species. Amphibians, birds, fish, plants, reptiles.

Entomology. Dashetsky Steven McGraw Hills ,1994,

Environmental Studies, fall 2003.

Eurycea cirrigera, southern Two-lined salamander pg 1 –3

Enzymes.

Food chains and webs (activities, teacher's guide, worksheets), by Diana Reno (review). P76 IN *ENC focus: A magazine for classroom innovators*, 8 (2), 2001.

Genes, environment and human behavior, by Mark V. Bloom, Mary ann Cutter, Ronald Davidson, Michael J. Dougherty, Edward Drexler, Joel Gelernter, Laurance B. McCullough, Joseph D. McInerney, Jeffrey C. Murray, & George P. Vogle (review). P79 IN *ENC focus: A magazine for classroom innovators*, 8 (2), 2001.

Human genetic variation (book & CD-ROM) (review). National Institutes of health, BSCS, & Videodiscovery. P79-80 IN *ENC focus: A magazine for classroom innovators*, 8 (2), 2001.

Available in the **VIDEO CABINET, in Teachers' Writing Center**

Animals exhibit. Exploring the Field Museum. 10 minutes video to help visitors understand and enjoy animal exhibits.

Animals, lab activity (videotape). Science explorer. Prentice Hall.

Animals, guided reading on Audio CD. Science explorer. Prentice Hall

Tracks 1-4 sponges, cnidarians, and worms.

Tracks 5-9 mollusks, arthropods, and echinoderms.

Tracks 10-14 fishes, amphibians, and reptiles.

Tracks 15-18 birds and mammals.

Tracks 19-21 animal behavior.

The baby thinking over program (videotape) a parenting education curriculum to provide hands-on experience.

Blood, chemicals, & other dangers (videotape). Davis, Teri, Poulos, Anna, Sifuentes, Jennifer and Snyder, William. Safe at school series. Teacher's Video. 33/4 min.

Cell biology and cancer. Supplement series grades 9-12. National Cancer Institute

DNA lesson (videotape) by Shaunda Partida, 304 G, summer 2003.

Drug intervention strategies (videotape). Safe at school series. Teacher's Video Co.

Drugs: A plague upon the land (videotape). ABC News special, 9/10/89. ABC News Productions, 2001

Eating disorders (videotape). Healthscope series. American College of Physicians, 1986

Emergency test: be prepared for everyday emergency situations. American Red Cross.

Getting to school safely (videotape). Safe at school series. Teacher's Video Co.

The heart: attack, circulation (videotape)

Heart attack (videotape) SEE High blood pressures (videotape) [and] Sexual diseases [and] Heart attack (videotape)

Hemoglobin: The quicker-picker upper (CD-ROM). EnVision explore engage, an interactive science experience series, disk 2. SDSC/NPACI, 2001. Beta

High blood pressure (videotape) [and] Sexual diseases (videotape) [and] Heart attack (videotape)

How does a tree grow? Installer (CD-ROM). Weyerhaeuser, 2001

Insects. Culminating activity for first graders by Tonia Smith (student)

Life science & math, ages 5-9: Zurk's rainforest lab (CD-ROM). Soleil software, 1994. [CNF 4/04]

Neo/Slide collection: Interactive microscope slides (Demo version). NeoSCI, 2001.

Bacterial flagella

Crossed threads

Dicot leaf

Dot "i"

Gram staining

Hydra

Jumbo protist – Bursaria

Lyme tick

Root hairs

Sac fungus

Shotgun fungus

Volvox

The nicotine program (videotape) hands-on experience for young adults to explore how a smoking addiction can control their lives. Powerful medicine (videotape)

Prairie & edge habitats (CD-ROM). Biodiversity of Illinois series, vol. 3. Illinois Department of Natural Resources. [CNF 4/04]

Prentice Hall Science explorer Animals: Guided reading on audio CD (CD-Rom). Prentice Hall [CNF 4/04]

Animal behavior. Tracks 19-21

Birds and mammals. Tracks 15-18.

Fishes, amphibians and reptiles. Tracks 10-14
Mollusks, arthropods and echinoderms. Tracks 5-9
Sponges, cnidarians and worms. Tracks 1-4.

Preventing fights: safe at school (videotape). Teacher's Video. 33 mins.

Sexual diseases (videotape) SEE High blood pressure (videotape) [and] Sexual diseases...

Teacher education resource manual: Resources to aid in the development of an HIV/AIDS curriculum for teachers in training (rev. ed.). American College Health Association, 1993.

Evaluating and selecting curricula and materials p40-50

Health education guidelines p24-39

HIV/AIDS medical facts p4-10

HIV/AIDS semantics and glossary p11-17

Implementing HIV education p64-117

Integrating HIV education into a comprehensive school health education program p51-63

Recognizing and dealing with HIV-related values and opinions p18-23

Resources p118-139

Understanding sex (videotape) [and] Understanding magnetism (videotape)

Understanding viruses (videotape) [and] Understanding volcanoes (videotape)

The unknown world (videotape) the creepy crawlers of the unknown world magnified to monster size.

World-famous San Diego Zoo & San Diego Wild Animal Park screen saver (CD-ROM). 55 color images. Includes five language interpretive text and Perpetual calendar.

Also available, in WRITING LIBRARY, right side, main room, Teachers' Writing Center, ED 111

Biotechnology: Inherited wealth. From The economist p119-121 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Designing better humans. Foote, Carol A. p94-96 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Environmental biotechnology. Drake, James A., Kenny, David A. and Voxkuil, Timothy p107-112 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Genetic engineering p81-124 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Genetic engineering: Cornucopia of Pandora's box. Fox, Michael W. p113-118 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Genetic predestination. Huxley, Aldous p97-106 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

Natural sciences and technology p77-80 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

New genetic technology: Prospects and hazards. King, Jonathan p83-93 IN Writing in the disciplines: A reader for writers (2nd ed.). Kennedy, Mary Lynch, Kennedy, William J., and Smith, Hadley M. Prentice Hall, 1990

The Brain: by Simon, Seymour review

Project WET. Water education for teachers. More info under web selection

The technology of medicine. Thomas, Lewis p113-117 IN Persuasive writing: A college reader. Zender, Karl & Morris, Linda. Harcourt Brace Jovanovich, 1981

Also available, in OTHER TESTS FILE, 4th drawer, middle cabinet, Teachers' Writing Center, ED 111

AND ON THE SHELF ABOVE

Biology and general science p69-74 IN Preparation for the Praxis II Exam. Levy, Joan U and Levy, Norman. Thomson Arco, 2003

Sources noted ON THE INTERNET

Subject: aquariums and botanical gardens: <http://www.webgrammar.com/acquaria.html>

Subject: biodiversity. www.worldwildlife.org/windows

Subject: biodiversity –lesson plans: <http://www.sciencenetlinks.com/lessons.cfm?BenchmarkID=58&DocID=395>

Subject: biology. <http://bsw.ncsa.uiuc.edu>. Biology workbench

Subject: Chocolate. www.hersheys.com/tour/index.shtml

Subject: Drugs. www.redribbon.org Drug-free campaign.

Subject: Drug-Affected demonstrator. www.btio.com

Subject: Drug Interactions. www.pueblo.gsa.gov

Subject: EPA lead poisoning and your children. <http://www.epa.gov/lead>

Subject: Feet. http://www.exploratorium.edu/sports/remarkable_feets/feets3.html

Subject: Food-History: <http://www.gti.net/mocolib1/kid/food.html> Food timeline

Subject: Food safety. <http://www.sciencebase.com>. Click on Elemental discoveries Jan 2003, issue 61 [may be in archives] for: Spicier burgers safer. Bradley, David.

Subject: Frogs – Dissection – Online tutorials: <http://curry.edschool.virginia.edu/go/frog/home.html>

Subject: Health education. <http://www.iahperd.org>

Subject: Medicine: www.ncbi.nlm.nih.gov/entrez/query

Subject: Mercury. <http://www.idph.state.il.us/mercury>

Subject: Nutrition – Charts: <http://www.ahs.uwaterloo.ca/~kh346/kh346oh/sld001.html>

Subject: Plants – Africa: <http://www.plantzafrica.com>

Subject: Project WET <http://www.ProjectWET.org>

Subject: Radon: <http://www.epa.gov/iaq/radon/pubs/citguide.html>

Subject: Salmonella – Risk factors: http://www.wrongdiagnosis.com/s/salmonella_enteritidis/riskfactors.htm

Subject: Stem cells – PowerPoint presentations: <http://www.probe.org/stemcell.ppt>

Subject: Wildlife-Art. <http://www.wildlifeart.org/rungius/index.html>