

**LIFE SCIENCES LIBRARY**  
**(BIOLOGY, BOTANY, ZOOLOGY)**  
**in right-most cabinet in ED 200**  
**As of 2/2/04**

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

Beetle battles beautiful but nasty plant: Schoolkids help raise insects to control purple loosestrife. Wisby, Gary.

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

Bugs and butterflies. Dandi. Illustrated by Guy Wolek. Landoll's, 1995.

*Carolina tips*, 66 (1), Winter 2003. Carolina Biological Supply Company.  
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

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

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

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

[Human body parts] (bulletin board pieces)

The Human Brain (one sheet)

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

Levels of classification (worksheet and transparency)

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

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

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

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

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

## **Available IN EARTH SCIENCE LIBRARY in first cabinet on 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

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

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

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

**Available in HEALTH, in second cabinet from left in ED 200**

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

**Available IN GENERAL SCIENCE LIBRARY, in fourth 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 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, 6<sup>th</sup> grade. Chicago Public Schools, 2001

Birds that do not fly p6 IN 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, 6<sup>th</sup> grade. Chicago Public Schools, 2001

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

Breathing p. 482. IN Science Interactions, Course II

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

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

Circulation p. 82. IN Science Interactions, Course II

Classification p49-51 IN IN Science: parent connection, 6<sup>th</sup> 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, 6<sup>th</sup> 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

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

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

Heredity p10-12 IN Science: parent connection, 6<sup>th</sup> 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 Biology and Health p. 91. IN Integrated Science Laboratory Manual, Teacher's Edition

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.

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

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

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 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, 6<sup>th</sup> grade. Chicago Public Schools, 2001

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

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

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

**Available IN TEACHER PREPARATION LIBRARY**, bottom shelf, left side, main room, Teachers' Writing Center, ED 111

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.

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

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.

*Science*, 291 (5507), Feb 16, 2001

Antibodies for protein degradation (product review). P1368

Apoptotic molecular machinery: Vastly increased complexity in vertebrates revealed by genome comparisons. Aravind, L., Dixit, V. M., and Koonin, E. V. p1279-1283

Automated tissue processor (product review) p1367

Birth of two chimeric genes in the Hominidae lineage. Courseaux, A. and Nahon, J.-L. p1293-1297

Brain calls dibs on many genes. P1188

CCD camera (product review). P1367-1368

Color camera for digital microscopy (product review). P1368-1369

Comparison shopping p1180

Computational biology: Bioinformatics: Tying to swim in a sea of data. Roos, D. S. p1260-1262

Conjugated antibodies for epitope detection (product review). P1368

Controversial from the start. P1182

The data horizon. Jasny, B. and Szuromi, P. eds. P1155

Evolution of testis size. Chin, Gilbert, ed. From *Ecology Letter*, 4, 10, 2001. p1159

Fighting the talismans that protect against infection p1183-1184

The fleeting nature of fame. Chin, Gilbert, ed. From *Cognition*, 79, 89, 2001. p1159

Gene number: What if there are only 30,000 human genes? Claverie, J.-M. p1255-1257

Genetics: The century of the Gene, by E. F. Keller (review). Carroll, S. B. p1264

Genomania meets the bottom line p1193-1194

Genomics and behavior: Toward behavioral genomics. McGuffin, P., Riley, B. and Plomin, R. p1232-1248

Genomics and medicine: Dissecting human disease in the postgenomic era. Peltonen, L. and McKusick, V. a. p1224-1231

Genomics and society: The human genome and our view of ourselves. Paabo, S. p11219-1220

Genomics: Cracking the genome: Inside the race to unlock human DNA, by Davies, K. (review). Brenner, S. p1265-1278

Genomics sample preparation kits (product review). P1369

Grazing angle objective (product review). P1367

A high-resolution radiation hybrid map of the human genome draft sequence. Olivier, M. et al. p1298-1303

A history of the human genome project (timeline). P1195 with pullout

Human DNA repair genes. Wood, R. D., Mitchell, M., Sgouros, J. and Lindahl, T. p1284-1288

The human genome. Jasny, B. R. and Kennedy, D. p1153-1154, p1177-1179

The human transcriptome map: Clustering of highly expressed genes in chromosomal domains. Caron, H. et al. p1289-1292

Hunting for collaborators of killer toxins. P1207-1218

Insights from genomic data. Jasny, B. and Szuromi, P., eds. P1155-1156

ISH detection kit (product review). P1368

Medicine and genomics. Jasny, B. and Szuromi, P., eds. P1157

Metaphors and meanings. Jasny, B. and Szuromi, P., eds. P1157  
 Modular wizardry (product review). Wass, John A. p1367  
 Molecular biology: Who wrote the book of life? A history of the genetic code, by L. E. Kay (review). Lewontin, R. C. p1263  
 Nailing down cancer culprits p1185-1186  
 Not so silent passenger. Chin, Gilbert, ed. From *EMBO Journal*, 20, 330, 2201. p1161  
 Nucleic acid extractor (product review) p1369  
 Orbital shaker platform (product review). P1368  
*A parakeet genome project? P1187*  
 Policy issues: Political issues in the genome era. Jeffords, J. M. and Daschle, T. P1249-1250  
 Proteomics: Proteomics in genomeland. Fields, S. p1221-1223  
 Providing the tools for discovery (review). P1369  
 The rainy season. Chin, Gilbert, ed. From *Geology*, 29, 31, 2001. p1159-1161  
 Sectioning knife (product review). P1368  
 Sequence interpretation: Functional annotation of mouse genome sequences. The International Mouse Mutagenesis Consortium. P1251-1254  
 Sequence interpretation: Making sense of the sequence. Galas, D. J. p1257-1259  
 The sequence of the human genome. Jasny, B. and Szuromi, P., eds. P1157, p1304-1351  
 Sharing the glory, not the credit. P1189-1192  
 Silicon's travels. Chin, Gilbert, ed. From *Earth and Planetary Science Letter*, 184, 367, 2001. p1159  
 Stage system (product review). P1367  
 The tail end of mRNA decay. Chin, Gilbert, ed. From *Cell*, 104, 377, 2001. p1159  
 Taking up residence. Chin, Gilbert, ed. From *Immunity*, 14, 57, 2001. p1161  
 A tale of two sequences. Jasny, B. and Szuromi, P., eds. P1155  
 Twisting an arm gently. Chin, Gilbert, ed. From *Physics Review Letter*, 86, 672, 2001. p1159  
 Tying up triplexes. Chin, Gilbert, ed. From *Journal of the American Chemical Society*. P1161  
 Watching genes build a body p1181  
 What's next for the genome centers? P1204-1206  
 Worth its weight in gold. Bendayan, Moise. P1363-1365

Virtual DNA fingerprinting laboratory (CD-ROM) (Review). P75. IN *ENC focus: A magazine for classroom innovators*, 9(4), 2002

## **Available IN MIDDLE SCHOOL LIBRARY, right side, in the computer lab in the Teachers' Writing Center**

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).  
 How neurons communicate p50-73 IN Brain matters: Translating research into classroom practice. Wolfe, Patricia. Association for Supervision and Curriculum Development, 2001  
 The human brain (chart)  
 The life and times of a bean plant. Sprague, Tom. P42-44 IN *ENC focus: a magazine for classroom innovators*. 8 (3), 2001  
 The scapula's connected to the... Lewis, Lisa. P5. IN *Catalyst: Voices of Chicago school reform*, 9(5), Feb. 1998. Community Renewal Society.  
 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

## **Available in VIDEO CABINET in Teachers' Writing Center, ED 111**

Life science & math, ages 5-9: Zurk's rainforest lab (CD-ROM). Soleil software, 1994

Prentice Hall Science explorer Animals: Guided reading on audio CD (CD-Rom). Prentice Hall  
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.

### **Sources noted on the INTERNET**

Subject: biodiversity. [www.worldwildlife.org/windows](http://www.worldwildlife.org/windows)

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

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