

HEALTH and LIFE SCIENCES

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As of 8/9/04

- 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]
- Amyloid buster: New drug hinders alzheimer's protein. Seppa, N. SEE Baby facial... [and] Amyloid buster...
- Animals. Prentice Hall Science explorer series. Prentice Hall, 2002 [OVERSIZED, AT TOP]
- Anthrax genomes compared for terrorism clues. 5/18/02 [CNF 4/04]
- 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]
- Beetle battles beautiful but nasty plant: Schoolkids help raise insects to control purple loosestrife. Wisby, Gary. [CNF 4/04]
- Bloom basics (transparency and answer key). McDonald Publishing, 1997 [CNF 4/04]
- Bugs and butterflies. Dandi. Illustrated by Guy Wolek. Landoll's, 1995.
- Carolina tips*, 66 (1), Winter 2003. Carolina Biological Supply Company. [CNF 4/04]
Cleaning up with Glo-germ (product review). Isley, George. P4
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- 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]
- 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
- Cosmetics (lesson plan). Food and Drug Administration.
A revolution in cosmetic label regulations
Use cosmetics with care
What's a cosmetic?
- 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]
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Cancer ch 12
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Enteral/parenteral feeding ch 16
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 - Vitamin c every day app 4
- Dinosaurs were many shapes... (poem) [CNF 4/04]
- Fighting the talismans that protect against infection p1183-1184 [CNF 4/04]
- The five kingdoms of living things: representative members (transparency master. D. C. Heath [CNF 4/04]
- Flowering plants (speech notes on cards)
- Fueled for flight (kit). Education Dept., National Cattlemen’s Beef Association, 1998. [CNF 4/04]
 - 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)
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 - Flight manual fueled for flight crew (table)
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 - Flight manual mission results (demonstration guides)
 - Flight manual right on target (master)
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 - 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 with the plant nutrient team: An activity book developed for kindergarten through third grade. Cravens, Greg, illustrator. 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 hard, cold facts. Beck, Joan.
- Health for life [grade 4]. Richmond, Julius B., Pounds, Elenore T. and corbin, Charles B. Scott Foresman, 1992
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Heart power (kit). American Heart Association schoolsite program series, level 6-8). The Association, 1996 [CNF 4/04]

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

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

Houghton Mifflin Science discoveryworks teaching guide 2: [unit A] Interactions of living things. Houghton Mifflin, 2003
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Houghton Mifflin Science discoveryworks teaching guide 2: [unit 3] What makes me sick. Houghton Mifflin, 2003
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The human body (pop-up book). Miller, Jonathan. Viking, 1983
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The human brain (drawing)

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

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.

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

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

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
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Levels of classification (worksheet and transparency) [CNF 4/04]

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

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 [CNF 4/04]
- Parts of a flower (transparencies with and without answers and answer key). Milliken [CNF 4/04]
- Planning healthy nutritionally balanced meals (lesson plan).
- Plants and pollen (transparency with answer key). McDonald Publishing, 1997 [CNF 4/04]
- 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)
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- 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
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- Rainforest animals (drawings) [CNF 4/04]
- Safari animals (drawings) [CNF 4/04]
- 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>
- Surgical option: Removal of ovaries can prevent cancers in women at risk. Seppa, N. *Science news* [CNF 4/04]
- The sweeter it is... (lesson plan). Natural and synthetic chemicals in foods series. Includes student handout, Student worksheet.
- Tanglewood research: Prevention [of drug use] knowledge base bibliography. [CNF 4/04]
- 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.

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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

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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]

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Characterization of E9.5 Lkb1+/+ and Lkb1-1/-1 yolk sacs... (prints of microscope slides) p1325

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Whole-mount PECAM-1 immunostaining of E8.5 and... (prints of microscope slides) p1324

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]

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- 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
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- 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

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

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