

AUDUBON OHIO RESOURCE LIBRARY SELECTED HOLDINGS

This is a Directory of the print materials found in the Resource Library of the Grange Insurance Audubon Center at the Scioto Audubon Metro Park. These resources were donated by the Solid Waste Authority of Central Ohio (SWACO) in 2009. They are available to educators throughout Franklin County to assist in the development of curricular units or other learning experiences related to issues of nature study, conservation, and solid waste management, such as recycling, composting, litter, energy, natural resources, and refuse handling. Many of these resources include directions for experiments, field observations or other activities. They have been designed for, or may be adapted for, use with various grade or age levels. While the focus is primarily on use in the sciences, many items have links with other curricular areas, and some materials are included for their usefulness to professional development.

The entries in this guide have been arranged in the order they appear on the shelves, using their Dewey Decimal System call numbers. Thus materials dealing with the same topic are grouped together, with books on similar topics listed nearby. In the index, the subject, author and title notations give the call number for access to the complete information.

Compiled and written by Sarah L. Wurdlow
for the Solid Waste Authority of Central Ohio and Audubon Ohio
Copyright 2000; revised 2002, 2004, 2007, 2009

NON-FICTION PRINT MATERIALS

155.4 Nat

Natural wonders: a guide to early childhood for environmental educators. St. Paul, MN: Minnesota Children's Museum &

Minnesota Office of Environmental Assistance, c2002.

viii, 72p.; ill.: bibliog.

Provides information on how young children think and act, and how to design developmentally appropriate programs and activities for them.

155.9 Bell

Bell, Paul A. Environmental psychology, 5th edit. Belmont, CA: Thompson Learning, c2001.

xvii, 634p.: ill., b&w photos, diags.; indes, bibliog.

Examines human behavior in various environments and the effects of noise, weather, disasters and specific urban, educational and work settings.

155.9 Lou

Louv, Richard. Last child in the woods: saving our children from nature-deficit disorder. Chapel Hill, NC: Algonquin Books of Chapel Hill, c2005.
334p.; index, bibliog.
Links the absence of nature in children's lives to rise in obesity, attention disorders and depression, and offers practical solutions to heal the broken bond.

261.88 Sle

Sleeth, J. Matthew. Serve God, save the planet: a Christian call to action. White River Junction, VT: Chelsea Green Publ., c2006.
216p.; appendices
Shares the joy of adopting a less materialistic lifestyle, reveals what was easy and what hard, and builds a bridge between mainstream Christians and the environmental movement.

304 Peo

People and the planet: lessons for a sustainable future. Washington, D.C.: Zero Population Growth, Inc., 1996.
189p.; ill.: bibliog.
Teacher guide to develop middle school student understanding of the interdependence of all peoples and the environment.

304 Was

Wasserman, Pamela. Earth matters. Washington, D.C.: Zero Population Growth, Inc., 1991.
177p.
Global curricular survey of population, climate, air pollution, water, deforestation, food & hunger, waste disposal, wildlife, energy, economics, and women.

304.62 Eng

Engelman, Robert. More: population, nature and what women want. Washington, D.C.: Island Press, c2008.
303p.; bibliog.; index
Explores how population growth has shaped modern civilization, and the importance of women's autonomy to prevent future overpopulation.

333.7 Gar

Gardner, Robert. Celebrating Earth Day: a sourcebook of activities and experiments. Brookfield, CT: Millbrook Press, 1992.
96p.; ill., bibliog., index
Ideas for active participation on Earth Day and throughout the year.

333.7 Gwy

Gwyn, Wright. Connections: exploring relationships affecting our global environment. Fairfield, OH: The Ink

Well, 1995.

179p.; ill.

Provides information on a variety of issues, including energy, biological, water, air & soil resources, solid waste, ecosystems and population.

333.7 Gwy

Gwyn, Wright. Connections: question and answer booklet. Fairfield, OH: The Ink Well, 1996.

92p.

For use with "Connections" textbook; provides various types of questions, with correct answer(s) and correlated text page number.

333.7 Gwy

Gwyn, Wright. Connections: the Environmental High IQ Bowl competition booklet. Oxford, OH: Earth Scope, 1996.

57p.

Guidelines for competition exploring global environment relationships.

333.7 Mer

Merkel, Jim. Radical simplicity: small footprints on a finite Earth. Gabriola Island, BC, CAN: New Society Publ., c2003.

248p.: appendices, tables

Practical guide to achieving economic simplicity and a sustainable future.

333.7 Rus

Russell, Helen. Ten-minute field trips: a teacher's guide to using the school grounds for environmental studies. Washington D.C.:

J.G. Ferguson, 1990.

163p. ill.

Presents outdoor and related classroom activities to study plants, animals, ecology, physical and earth science for elementary through junior high ages.

333.7 Sta

State of the world 1999: a World Watch Institute report on progress toward a sustainable society. New York: Norton, 1999.

259p.; charts, tables.

Discusses need for a new, environmentally sustainable, world economic model, based on analysis of developments over the last century.

333.7 Ste

Stevenson, J.K. Lots and lots of pippindotz. Dow Chemical, 1991.

38p.; ill.

Picture book story about plastics and the need to conserve resources.

333.7 Sus

Sussman, Art. Dr. Art's guide to Planet Earth: for Earthlings ages 12 to 120. White River Junction, VT: Chelsea Green Publ. Co., 2000.

iv, 122p.; ill.

Explains how Earth works in terms of cycles of matter, flows of energy and the web of life, with application to environmental issues.

333.7 Wac

Wackernagel, Mathis. Our ecological footprint: reducing human impact on the earth. Gabriola Island, B.C., CAN: New Society Publ.,

1996.

160p.; ill.

Describes planning tool to translate resource sustainability concerns into public action; book of transparencies linked to specific pages
also available.

333.7 Wor

World changing: a user's guide for the 21st Century! New York: Harry N. Abrams, c2006.

596p.; ill.; bibliog.; index

Offers ideas about how to change the world in order to build ecological sustainability.

333.714 Exp

Exploring environmental issues: focus on risk. Washington, D.C.: American Forest Foundation, c1998.

227p.

Presents activities to help students learn how to think about complex environmental issues, focusing on risk assessment, management
and communication.

333.716 Sir

Sirch, Willow Ann. Eco-women: protectors of the earth. Golden, CO: Fulcrum Publishing, 1996.

89p.; ill.

Brief biographies of women around the world who have contributed to environmental protection.

333.72 Bro

Brown, Laurie and Marc. Dinosaurs to the rescue!: a guide to protecting our planet. Boston: Little, Brown, 1992.

30p.; ill.

Dinosaurs tell about environmental problems and how children can help.

333.72 Dor

Dorman, Robert. A word for nature: four pioneering environmental advocates, 1845-1913. Chapel Hill, NC: UNC Press, 1998.

256p.; ill.

Examination of works and beliefs of four early conservation advocates.

333.72 Get

Getis, Judith. You can make a difference: help protect the earth. Dubuque, IA: Wm. C. Brown, 1991.
88p.

Identifies recycling responses to combat the garbage mess.

333.72 Har

Harrow, Lisa. What can I do?: an alphabet for living. White River Junction, VT: Chelsea Green Publ. Co., c2004.
127p.

Annotated, alphabetical guide to environmentally friendly web sites.

333.72 Sch

Schwartz, Linda. Earth book for kids: activities to help heal the environment. Santa Barbara, CA: The Learning Works, 1990.

184p.; ill.

Identifies ways kids can make a difference in the environment.

333.72 Tra

Trask, Crissy. It's easy being green: a handbook for earth-friendly living. Salt Lake City: Gibbs Smith, c2006.

168p.; ill., b&w drawings; index

Provides tips and resources to help people develop greener behaviors.

333.79 Car

Carless, Jennifer. Renewable energy: a concise guide to green alternatives. New York: Walker, 1993.

168p.

Discusses alternative sources of energy, including solar, wind and hydropower.

333.79 Ene

The Energy carnival guide. Reston, VA: Natl. Energy Educ. Development Project, 1997.

78p.; ill.

Contains directions and duplicatable materials for ten elementary class-room "energy" games.

333.79 Fla

Flavin, Christopher. Low-carbon energy: a roadmap. Washington, D.C.: Worldwatch Inst., c2008.

49p.; ill., col. photos, diags.; index

Discusses renewable energy technologies available now and in the near future.

333.79 Sec

Secondary energy fact sheets. Reston, VA: Natl. Energy Educ. Development Project, 1996.

50p.; charts, diagrams.

Introduction to energy for grades 7-12.

333.79 Yan

Yanda, Bill. Rads, ergs and cheeseburgers; the kids' guide to energy and the environment. Santa Fe: John Muir, 1991.

100p.; ill.

Ergon, a magical being, discusses forms of energy and conservation. 333.791 Ene

Energy conservation: a student audit of resource use; student edition. Menlo Park, CA: Dale Seymour Publications, 1998.

103p.; ill.

Explores where energy comes from and how it is used, the effect of energy production on the environment, and how to improve energy

efficiency at school and home.

333.791 Eng

Energy conservation: a student audit of resource use: teacher resource guide. Menlo Park, CA: Dale Seymour Publications, 1998.

165p.; ill.

Teacher guide for student investigation of energy production, use, and environmental impact.

333.82 Jon

Jones, Beau Fly. Fuel today...gone tomorrow? Columbus, OH: Zaner-Bloser, 1990.

24p.; ill., col. photos.

Problem solving strategies regarding fossil fuel usage.

333.88 Duf

Duffield, Wendell A. Tapping the earth's natural heat. Washington, D.C.: U.S. Govt. Printing Office, 1994.

63p.; ill. (Public issues in earth science)

Describes potential for geothermas energy to meet increasing energy demands.

333.88 Geo

Geothermal energy. Salt Lake City:UT: Univ. of Utah, 1988.

[7]p.; ill.

Discusses locations, uses and environmental impact of geothermal energy technology.

333.88 Hod

Hodgson, Susan F., ed. Geothermal resources worldwide, 2nd ed. Tiburon, CA: Geothermal Educ. Office, 1998.

[21]p.; ill.

Introduces geology and development of geothermal resources, with focus on electricity generation, for grades 5 to adult.

333.9 Do

Do you know how to keep our water clean? Austin, TX: Texas Natural Resource Conservation Commission, 1993.

20p.; ill.

Discusses wastewater and solid waste, and how to reduce household production of both.

333.91 Hof

Hoff, Mary. Our endangered planet: groundwater. Minneapolis: Lerner, 1991.

64p.; ill.

Describes global uses and abuses of groundwater, and suggests ways to preserve this valuable resource.

333.954 Bio

Biofuels for transport: global potential and implications for energy and agriculture. Worldwatch Inst. Sterling, VA: Earthscan,

c2007.

452p.; tables, diags.; bibliog.; index

Describes existing production methods and policies for biofuels, and assesses options for future development.

338.02 Ree

Reeske, Mike. The life cycle of everyday stuff. Arlington, VA: NSTA Press, 2001.

xiv, 95p.; ill.

Offers activities to investigate stages of a product's life cycle: design raw materials, manufacture, useful life and disposal.

Use with poster: Life cycle of a pencil.

338.4 Ack

Ackerman, Frank. Why do we recycle?: markets, values, and public policy. Washington, D.C.: Island Press, c1997.

xii, 210p.; index, bibliog.

Explores the conflict between marketplace economics and long range principles in recycling, with special focus on packaging and

waste reduction.

338.4 Por

Porter, Richard C. The economics of waste. Washington, D.C.: Resources for the Future, c2002.

xii, 301p.; diags., tables; index, bibliog.

Examines problems of waste management from an environmental economics perspective.

338.5 Pia

Piasecki, Bruce. World, Inc.: how the growing power of business is revolutionizing profits, people and the future of both. Naperville,

IL: Sourcebooks, Inc., c2007.

xvii, 282p.; tables; index, bibliog.

Examines large, multi-national corporations and their movement toward more ethical and environmentally friendly policies and

practices through product innovation and corporate strategy.

338.7 Jac

Jacobson, Timothy C. Waste management: an American corporate success story. Washington, D.C.: Gateway Business Books, c1993.

xii, 340p.; ill., b&w photos; index

Describes the growth of Waste Management, the world's largest and most successful environmental waste management company.

338.927 Hen

Henderson, Hazel. Ethical markets: growing the green economy. White River Junction, VT: Chelsea Green Publ.,

c2006.

256p.; ill., b&w portraits; bibliog.; index

Documents corporate commitments to sustainability.

338.927 Pau

Pauli, Gunter. Upsizing: the road to zero emissions; more jobs, more income and no more pollution. Sheffield, UK: Greenleaf Publ.

Ltd., c1998.

222p.

Presents a methodology for a new approach to business for the future.

351.07 Gui

Guidebook of federal resources for K-12 mathematics and science, 5th edit. Columbus, OH: Eisenhower National Clearinghouse, 1999.

279p.

Comprehensive directory of federal offices, programs and facilities supporting K-12 science and mathematics education at national and regional levels, with state-by-state contact information.

361.2 Lew

Lewis, Barbara. The kid's guide to social action: how to solve the social problems you choose. Minneapolis: Free Spirit, 1991.

185p.; ill.

"Turn creative thinking into positive action."

361.2 Seo

Seo, Danny. Be the difference: a beginner's guide to changing the world. Gabriola Island, BC, Canada, 2001. xviii, 171p.

Practical suggestions on ways to identify community problems and develop concrete strategies to fix them.

361.37 Log

Logan, Suzanne. The kids can help book. New York: Putnam, 1992.

124p.; drawings.

Ways children can make a difference, such as visiting a shelter, collecting food, clothing, etc.

363.17 Che

Chemicals: choosing wisely, a student audit of resource use; student edition. Menlo Park, CA: Dale Seymour Publications, 1998.

95p.; ill.

Investigates use of hazardous materials, their storage, disposal and potential effects on health and the environment, and planning for earth-friendly alternatives.

363.17 Che

Chemicals: choosing wisely, a student audit of resource use; teacher resource guide. Menlo Park, CA: Dale

Seymour Publications, 1998.

153p.; ill.

Teacher guide for student investigation of hazardous materials.

363.7 50

50 simple things you can do to save the earth. Berkeley, CA: Earth Works Press, 1989.

96p.

Tells what citizens can do to combat specific environmental problems.

363.7 50

50 simple things your business can do to save the earth. Berkeley, CA: Earth Works Press, 1991.

120p.

Environmental suggestions that specifically address concerns of business.

363.7 Bai

Bailey, Ronald. Ecoscram: the false prophets of ecological apocalypse. New York: St. Martin's, 1993.

228p.

Presents arguments to debunk popular grim prophecies of economic and environmental doom.

363.7 Bro

Brower, Michael. The consumer's guide to effective environmental choices: practical advice from the Union of Concerned Scientists. New

York: Three Rivers Press, c1999.

xii, 292p.; tables; index

Examines what consumer actions cause the most environmental damage and what can have the greatest benefit, focusing on air

pollution, global warming, habitat alteration and water pollution.

363.7 Che

Chenfeld, Mimi. Creative experiences for young children; 2nd ed. Orlando, FL: Harcourt Brace, 1995.

504p.; ill., b&w photos.

Enrichment activities help children learn about themselves and the world.

363.7 Chi

Chiras, Daniel D. Voices for the earth: vital ideas from America's best environmental writers. Boulder, CO: Johnson Bks., c1995.

247p.; ill., graphs, figs.

Summaries by authors of leading books on contemporary environmental problems and solutions for resource sustainability.

363.7 Col

Cole, Luke W. From the ground up: environmental racism and the rise of the environmental justice movement. New York: New York

Univ. Press, c2001.

xii, 244p.; index

Presents history of the environmental justice movement through stories of grassroots activism in local communities.

363.7 Dea

Dear World: how children around the world feel about our environment. New York: Random, 1993.

140p.; ill., color drawings & photos.

Children's letters and pictures expressing feelings about the environment.

363.7 Dru

Drutman, Ava. Protecting our planet: activities to motivate young students to a better understanding. Carthage, IL: Good Apple, 1991.

138p.; ill.

Air, land and water related environmental activities for primary grades.

363.7 Eco

Economics and the environment: EcoDetectives. New York: Natl. Council on Economic Educ., c2005.

180p.; tables

Set of 15 lessons using economic reasoning to describe and explain important environmental problems.

363.7 Elk

Elkington, John. Going green: a kid's handbook to save the planet. New York: Viking, c1990.

111p.; col. ill.; index

Guide to saving the environment, including explanations of ecological issues and projects.

363.7 Env

Environment in Ohio education: support through research. Akron, OH: Environmental Educ. Council of Ohio, 2001.

36p.

Details the proceedings of the 2001 environmental education research symposium, "Exploring Research Needs for Environmental Education in Ohio".

363.7 Env

Environmental actions: simple things women are doing to save the earth. Berkeley, CA: Earth Works Press, 1992.

96p.

Short descriptions of Environmental Women of Action Award winners from each state.

363.7 Env

Environmental activists. Westport, CT: Greenwood Press, c2001.

ix, 353p.: ill., b&w photos; index

Profiles diverse array of American environmentalists active from the early 1800s to the present.

363.7 Env

Environmental investigations resource guide. Grove City, OH: SWACO, 1999.

various paging

Training manual for use with the Anti-Dumping Project in Central Ohio; includes definitions and texts of pertinent statutes.

363.7 Env

Environmental problem solving: theory, practice and possibilities in environmental education. Troy, OH: NAAEE, 1994.

150p.

Approaches to teaching environmental problem solving.

363.7 Env

Environmental teaching guide: 21 ways to bring the environment into the classroom. Austin, TX: Texas Natural Resource Conservation

Commission, 1996.

62p.

Lesson plans on air quality, water, recycling and waste management for grades K-6.

363.7 Fac

Facts and figures about Ohio's environment: a companion to the 1995 State of the Environment report. Columbus, OH: Ohio EPA, 1996.

35p.; graphs.

Statistical information to stimulate citizen awareness and involvement in strategies to reduce environmental risks.

363.7 Fle

Fleming, Maria. Garbage: theme unit.... New York: Scholastic, 1992.

56p.; ill.

"Based on activities from the Hackensack Meadowlands Development Commission Environment Center."

363.7 Flo

Flora, Sherrill. Treat the earth gently. Minneapolis: Denison, 1991.

112p.; ill.

Covers acid rain, ozone, endangered animals, garbage overload, global warming and other environmental problems.

363.7 Gan

Gandy, Matthew. Recycling and the politics of urban waste. New York: St. Martin's Press, c1994.

x, 149p.; tables, maps; index, bibliog.

Examines prospects for recycling municipal household waste, focusing on the history of solid waste management in London, New

York and Hamburg.

363.7 Gib

Gibbs, Lois M. Love Canal: the story continues.... Stony Creek, CT: New Society Publishers, c1998.

xvi, 223p.; ill., b&w photos

Recounts the twenty years of citizen activism since the toxic waste dump at Love Canal was revealed in 1978.

363.7 Gon

Gonick, Larry. The cartoon guide to the environment. New York: Harper Collins, 1996.

229p.; ill.

Humorous look at environmental issues, including water and energy cycles, consumption, population growth and ecology.

363.7 Gor

Gore, Albert. Our purpose: the Nobel Peace Prize lecture 2007. New York: Rodale, Inc., c2008.

60p.

Gives the text of Gore's speech in Oslo accepting the 2007 Nobel Peace Prize.

363.7 Its

It's easy being green!: A guide to planning & conducting environmentally aware meetings & events. Washington, D.C.: United States

EPA, 9/1996.

9p.

Guide to planning meetings and other events so as to eliminate, reduce or recycle waste.

363.7 Jav

Javna, John. 50 simple things kids can do to save the earth. Berkeley, CA: Earth Works Group, 1992.

156p.; ill.

Explains how child's environment is connected to rest of the world.

363.7 Kau

Kaufman, Donald G. Biosphere 2000: protecting our global environment. New York: Harper Collins, c1993.

xxiv, 764p.; ill., photos, diags., maps; index

Presents overview of environmental problems, ecological principles and human impact on the environment.

363.7 Kid

Kid heroes of the environment. Berkeley, CA: Earthworks Press, 1991.

96p.; ill., drawings, b&w photos.

Relates what kids can do at home, in the community and nationally to help the environment.

363.7 Kru

Krupnick, Jane. This land is sacred: a teacher's activity guide to environmental ethics. Raleigh: North Carolina Wildlife Resources

Commission, 1992.

42p.

Combines exploration of Native American beliefs about the earth with the modern environmental movement to help students develop their own environmental ethics.

363.7 Lam

Lamb, Marjorie. 2 minutes a day for a greener planet. New York: Harper & Row, 1990.

243p.

Explores what can be done in daily life that will have a big impact on saving the environment.

363.7 Lil

Lilienfeld, Robert. *Use less stuff: environmental solutions for who we really are*. New York: Fawcett Books, c1998.

x, 192p.; index, bibliog.

Discusses importance of reduction and reuse in materials conservation, and offers tips for accomplishing this.

363.7 Lot

Lotter, Donald W. *Earthcore: your personal environmental audit & guide*. Lafayette, CA: Morning Sun Press, c1993.

xiii, 105p.; bibliog.

Offers 107 questions in 14 sections, including household energy use, transportation, consumerism and advocacy, to measure ones

environmental impact, with information on the importance of each question.

363.7 Low

Lowery, Linda. *Earthwise at home: a guide to the care and feeding of your planet*. Minneapolis: Carolrhoda, 1993.

48p.; ill.

Activities to save the planet, including recycling, power conservation and smart shopping.

363.7 Mak

Making waste work: a DIY toolkit for teachers. Gloucestershire, UK: ZERI Link, 2003.

90p.; ill.; appendices

Presents a program to link schools and businesses in taking a fresh look at waste and promoting sustainable development.

363.7 Mak

Makover, Joel. *The green consumer supermarket guide*. New York: Penguin, 1991.

187p.; charts.

Consumer's guide to "green" supermarket shopping, including information on packaging and recycling.

363.7 Pah

Pahl, Greg. *The complete idiot's guide to saving the environment*. Indianapolis: Alpha Books, c2001.

xvii, 348p.; ill., b&w photos; index, bibliog.

Presents overview of current environmental crisis and practical tips to reduce, reuse and recycle.

363.7 Ped

Pederson, Anne. *The kids' environment book: what's awry and why*. Santa Fe: John Muir, 1991.

181p.; ill., b&w photos.

How industrialization has changed the planet, and what we can do to repair the damage.

363.7 Pel

Pellow, David Naguib. *Garbage wars: the struggle for environmental justice in Chicago*. Cambridge, MA: MIT Press, c2002.

ix, 234p.; ill., b&w photos; index, bibliog.

Examines conflicts over solid waste and pollution in urban areas, what constitutes environmental racism and achieving environmental justice.

363.7 Que

Quest for environmental justice: human rights and the politics of pollution. San Francisco: Sierra Club Books, c2005.

xx, 393p.; index, bibliog.

Presents overview of the environmental justice movement, highlighting leadership roles of women activists and grassroots battles against environmental racism worldwide.

363.7 Sea

Seabury, Debra. *Earth smart!: ready-to-use environmental activities for the elementary classroom*. West Nyack, NY: Center for Applied

Research in Education, 1994.

237p.; ill.

Stand-alone lessons for class, small group or individual use to explore the environment, ecology and conservation strategies.

363.7 Sma

Small business environmental compliance self-assessment guide: a compliance tool for small businesses. Columbus, OH: Small Business

Assistance Office, 1998.

48p.

Checklists concerning major areas of environmental regulation (air, waste, water) for Ohio.

363.7 Sta

State of the world 2008: Innovations for a sustainable economy. Worldwatch Inst. New York: Norton & Co., c2008.

269p.; tables, charts; index

Collection of reports focusing on innovations necessary for a sustainable economy.

363.7 Wal

Wallace, Aubrey. *Green means: living gently on the planet*. San Francisco: KQED Books, 1994.

247p.; b&w portraits.

Correlates with video series of short programs to showcase wide range of environmental issues, and to offer tips on what everyone can do to help.

363.7 Wil

Wilkes, Angela. *My first green book*. New York: Knopf, c1991.

48p.; ill, col. photos

Presents environmental activities and projects for young activists.

363.7 Win

Windows on waste: activity correlations to Ohio's academic content standards. Columbus, OH: Ohio Dept. of Natural Resources, 2008.

34p.; index

Correlates the 36 activities in the 1999 guidebook with the new Ohio standards for grades K-5.

363.7 Win

Windows on waste: an elementary, interdisciplinary, environmental activity guidebook about solid waste and environmental issues.

Columbus, OH: ODNR, 1999.

345p.; ill.

Activities for general environmental concepts as applied to solid waste management issues, with emphasis on recycling and litter prevention.

363.7 You

You can change America. Berkeley, CA: Earthworks Press, 1993.

95p.

Projects and ideas to illustrate how Americans can change America through personal projects, grassroots groups, and community service.

363.7002 Fas

Fasulo, Michael. Careers in the environment, 2nd edit. Chicago: VGM Career Horizons, c2000.

xii, 275p.

Provides information on 44 scientific and technical careers for people who want to contribute to protecting and restoring the environment.

363.7003 Bas

Basta, Nicholas. The environmental career guide: job opportunities with the earth in mind. New York: Wiley & Sons, 1991.

195p.

Gives history of environmentalism in the U.S., an overview of environmental businesses and professions, and guidance in getting "green-collar" jobs.

363.7056 Sch

Schreurs, Miranda A. Environmental politics in Japan, Germany and the United States. New York: Cambridge Univ. Press, c2002.

xiii, 291p.; index, bibliog.

Examines the history of environmental movements and governmental policies among the three countries, with a focus on acid rain.

363.72 50

50 simple things kids can do to recycle / Earthworks Group; Ohio Dept. of Natural Resources. Berkeley, CA: Earthworks Press, 1994.

144p.; ill.

Easy ways to reduce, reuse and recycle, with an Ohio focus.

363.72 Bla

Blashfield, Jean. Recycling. Chicago: Childrens Press, 1991.

128p.; ill., some col. photos.

Discusses advantages of recycling and how to protect the environment.

363.72 Con

Condon, Judith. Recycling paper. New York: Franklin Watts, 1990.

30p., ill., some col. photos;

Discusses problems caused by the manufacture and disposal of paper products.

363.72 Gay

Gay, Kathlyn. Garbage and recycling. Hillside, NJ: Enslow, 1991.

128p.; ill., b&w photos.

Recycling solutions to America's garbage problems (can use for starting classroom discussions).

363.72 Had

Hadingham, Evan. Garbage!: where it comes from, where it goes. New York: Simon & Schuster, 1990.

48p.; ill., col. photos.

Documents problem of how to handle and dispose of garbage.

363.72 Haz

Hazardous wastes from homes. Santa Monica, CA: Enterprise for Education, c1991.

36p.; ill., col. photos

Identifies various hazardous waste materials, and describes modern treatment methods.

363.72 Hei

Heimlich, Joe. Waste wise. Washington, D.C.: Aseptic Packaging Council, 1991.

40p.; ill., line drawings, charts.

Teacher's resource guide on concepts in waste management, with focus on packaging.

363.72 Hou

Household hazardous waste: teaching activities. Columbus: Solid Waste Authority of Central Ohio & OSU Extension Services, 1993.

100p.; ill., charts.

Offers variety of activities and experiments to identify hazardous wastes and toxics in the home, some disposal methods, and safe alternatives to use.

363.72 Jav

Javna, John. The recycler's handbook. Berkeley, CA: Earthworks Press, 1990.
132p.
Answers questions on how recycling can help the planet.

363.72 Kal

Kalbacken, Joan. Recycling. Chicago: Childrens Press, 1991.
48p.; col. photos.
Shows how refuse threatens the environment, and how recycling helps in conservation.

363.72 Lee

Lee, Sally. The throwaway society. New York: Franklin Watts, 1990.
128p.; b&w photos.
Explores the growing problems of how to handle solid wastes.

363.72 O'Co

O'Connor, Karen. Garbage. San Diego: Lucent, 1991.
80p.; ill., b&w photos.
Examines dumping of garbage in oceans, on land and in the air, with suggested solutions.

363.72 Rat

Rathje, William. Rubbish!: the archaeology of garbage. New York: Harper Collins, 1992.
250p., ill.
What our garbage tells about us.

363.72 Red

Reducing reliance on landfills: solid waste management plan highlights. Grove City, OH: Franklin County Regional Solid Waste Management Authority, 1992.
53p.; charts & graphs.
Summary overview of the 1992 Management Plan.

363.72 Ric

Rice, Patty. Trash in the class. Cleveland: Cuyahoga County Solid Waste District, 1996.
13p.; ill.
Teacher tips for environmental awareness and trash recycling.

363.72 Sel

Seltzer, Meyer. Here comes the recycling truck! Morton Grove, IL: Albert Whitman & Co., 1992.
30p., ill., col. photos.
Describes Elisa's work as driver of a recycling collection truck.

363.72 Ste

Steffoff, Rebecca. Recycling. New York: Chelsea House, 1991.
128p.; b&w photos.

Role of recycling in controlling the world's trash.

363.72 Tea

Teacher's guide to hazardous wastes from homes. Santa Monica, CA: Enterprise for Education, 1990.

60p.; ill., charts.

Emphasizes the need to collect hazardous wastes from communities.

363.72 Wil

Wilcox, Charlotte. Trash! Minneapolis: CarolRhoda, 1988.

40p.; col. photos.

Examines methods of garbage disposal, including landfills, mass burning and recycling.

363.728 Ale

Alexander, Judd. In defense of garbage. Westport, CT: Praeger, 1993.

239p.

Saving resources, recycling, collection & disposal, politics of garbage, etc.

363.728 Arn

Arner, Rob. Used oil recycling markets and best management practices in the United States. Annandale, VA: Northern Virginia Planning

Dist. Commission, 1992.

64p.; charts, diagrams.

Covers U.S. used oil industry, recycling technologies, vendors, etc.

363.728 Bai

Bailey, Donna. What we can do about litter. New York: Franklin Watts, 1991.

30p.; col. photos.

Examines the threat of litter, with suggestions for recycling and cleanup.

363.728 Bon

Bonhotal, Jean F. What about waste? Ithica, NY: Cornell Univ., 1990.

24p.; ill.

Activities and games designed to encourage youth to reduce, reuse and recycle solid waste materials.

363.728 Bou

Bourgeois, Paulette. Garbage collectors. Niagara Falls, NY: Kids Can Press, c1991.

unp.; col. ill. (In my neighborhood)

Explains the process of collecting and managing municipal wastes and how recycling can reduce the amount of it.

363.728 Bow

Bowden, Joan. Where does our garbage go? New York: Doubleday, 1992.

9p.; ill.

Pop-up book on recycling for primary grade level students.

363.728 Car

Carless, Jennifer. Taking out the trash: a no-nonsense guide to recycling. Washington, D.C.: Island Press, 1992. 249p.

Gives history of recycling, types of common and uncommon recyclables, and guidelines for developing individual and group recycling programs.

363.728 Col

Coltharpe, Barbara. Mr. Rumples recycles. Baton Rouge, LA: Hyacinth House, 1985. 30p.; drawings, some in col.

Mr. & Mrs. Rumples tell children how they, too, can keep America clean.

363.728 Com

Come along to Trash-to-Treasure Land. Durham, NH: Environmental Hazards Management Institute, 1993. 16p.; ill.

Coloring and activity book created to introduce young children to environmental issues affecting their daily lives.

363.728 Con

The Consumer's handbook for reducing solid waste. Washington, D.C.: US EPA, 1996. 35p.; ill., some col. drawings.

Emphasizes the 3Rs, waste management strategies, reduction of toxic waste, packaging issues, etc.

363.728 Eva

Evans, Kim M. Garbage and other pollution. Farmington Hills, MI: Gale, c2004. ix, 151p.; ill., b&w drawings, tables; index

Updated discussion of solid waste issues, including management, recycling and composting, air and water pollution, hazardous wastes, and public policy.

363.728 Gar

Garbage and other pollution: how do we live with all the trash? Wylie, TX: Information Plus, c1999. 80p.; ill., b&w photos, drawings, tables; index

Provides history and discussion of solid waste issues, including management, recycling, surface and ground water, and air pollution.

363.728 Gol

Goldbeck, Nikki. Choose to reuse: an encyclopedia of services, businesses, tools & charitable programs that facilitate reuse. Woodstock, NY: Ceres Press, c1995. xxiv, 455p.

Provides numerous options and resources for the reuse of a wide variety of items.

363.728 Har

Hare, Tony. Recycling. New York: Glouster Press, 1991.

32p.; ill.

Picture book covering methods of recycling metal, plastic, paper and glass, and conservation efforts.

363.728 Har

Harlow, Rosie. Garbage and recycling. Boston: Houghton Mifflin, c2001.

32p.; ill., col. photos, drawings; index

Looks at problems of too much garbage and how recycling helps; includes experiments and suggestions for individual action.

363.728 Hei

Heilman, Joan. Tons of trash: why you should recycle and what happens when you do. New York: Avon Camelot, 1992.

65p.; ill.

Discusses recycling and how to best dispose of different kinds of trash.

363.728 Jam

James, Barbara. Waste and recycling. Austin, TX: Steck-Vaughn, c1989.

48p.; ill., col. photos & drawings, graphs; index

Discusses types of wastes, including domestic, industrial, agricultural and radioactive, and their treatment.

363.728 Jan

Janssen, Suki. My life as a can. Cleveland: Alcan Aluminum Corp., n.d.

unp.

Coloring-book story describes aluminum can recycling process.

363.728 Jon

Jones, Beau Fly. Where does garbage go?; teacher edition. Columbus, OH: Zaner-Bloser, 1990.

25p.; ill., col. photos.

Develops thinking strategies in a garbage problem solution framework.

363.728 Kal

Kalman, Bobbie. Reducing, reusing, recycling. New York: Crabtree, 1991.

32p.; ill., drawings, col. photos.

Shows how students and families can implement the 3Rs.

363.728 Lea

Learning about solid waste and the environment. Columbus, OH: Columbus Public Schools, 2007.

unp.; ill., includes overhead transparencies

Provides activities for a 5th grade unit on solid waste management.

363.728 Lea

Learning about waste and the environment. Columbus, OH: Columbus Public Schools, 2007.

unp.; ill.

Provides activities and tests for a 7th grade unit on solid waste management.

363.728 Lor

Lord, Suzanne. Garbage!: the trashiest book you'll ever read. New York: Scholastic, 1993.
102p.; b&w photos.
Includes dumping, landfills, recycling and cleaning up.

363.728 Man

Manufacturing from recyclables: 24 case studies of successful recycling enterprises. Washington, D.C.: US EPA, 1995.

115p.; charts.
Examples of asphalt, glass, metal, paper, plastic, rubber & wood recycling.

363.728 Mau

Maurer, Richard. Junk in space. New York: Simon and Schuster, 1989.

48p.; col. photos.
Describes space trash, including abandoned satellites, Moon vehicles and hazards to navigation.

363.728 McQ

McQueen, Kelly. Let's talk trash: the kid's book about recycling. Burlington, VT: Waterfront Books, 1991.

159p.; b&w drawings.
Use children's questions and drawings to provoke discussion of waste and its disposal.

363.728 Nar

Nardo, Don. Recycling. San Diego: Lucent, 1992.

96p.; ill., b&w photos.
Explores recycling and the search for innovative recycling ideas.

363.728 Nol

Nolan, Andrea J. Understanding garbage and our environment. New York: McGraw-Hill, 1999.

305p.; ill.
Collection of activities to help students become aware of the complexities of solid waste management.

363.728 Ohi

Ohio science workbook: litter prevention & recycling. Columbus: Ohio Academy of Science, 1991.

80p.; ill., diagrams.
Covers household wastes (developing a protocol), landfills, tires, aluminum, litter barrels, etc.

363.728 Rat

Rathje, William. Five major myths about garbage and why they're wrong. Washington, D.C.: Smithsonian Institution, 1992.

8p.; ill.
Reprint of July 1992 Smithsonian Magazine article on results of the Garbage Project, a 20-year study of Americans' refuse.

363.728 Rob

Robinson, Fay. Too much trash! Chicago: Childrens Press, c1995.
32p.; ill., col. photos; index
Describes how trash accumulates and how recycling can help.

363.728 Sch

School recycling fact sheets. Hartford, CT: Connecticut Dept. of Environmental Protection, 1996.
unp.
Collection of tips and other information for school-based recycling activities.

363.728 Ski

Skidmore, Steve. What a load of trash! Brookfield, CT: Millbrook Press, 1991.
40p.; ill.
Covers different kinds of waste, effects on the environment, and how to dispose or recycle them.

363.728 Str

Strasser, Susan. Waste and want: a social history of trash. New York: Henry Holt & Co., c1999.
355p.; index
Explores how definitions of trash have changed over time as well as methods of dealing with it.

363.728 Stw

Stwertka, Eve. Cleaning up: how trash becomes treasure. New York: Julian Messner, c1993.
40p.; ill., b&w drawings; index
Discusses the problem of trash and what to do with it, including recycling.

363.728 Swa

Swain, Claudia. Revise, recycle and recover: realizing our resources. Claryville, NY: Frost Valley YMCA, 1991.
70p.; ill.
Collection of unit lessons for various grade levels on solid waste management and recycling issues.

363.728 Tah

Tahta, Sophy. Where does rubbish go? Tulsa: EDC Publishing, 1991.
24p.; ill.
Picture book explanation of solid waste, its production and management; includes directions for making recycled paper by hand.

363.728 Tho

Thomas, Sue. Working on waste. St. Paul: Minnesota Extension Service, 1992.
64p.; ill.
Provides background information and youth activities on solid waste.

363.728 Tur

Turnbull, Stephanie. Trash and recycling. London, UK: Usborne Publ., Ltd., c2007.
32p.; ill.; index
Shows steps in handling solid and liquid wastes and the recycling of various materials.

363.728 Was

Waste hierarchy: where is "away"? Berkeley, CA: Univ. of California at Berkeley, c1998.

154p.; ill.

Teacher manual for SEPUP kit of middle school activities concerning solid waste management.

363.728 Was

Waste prevention pays off: companies cut waste in the workplace. Washington, D.C.: US EPA, 1993.

24p.; b&w photos.

Describes successful waste prevention efforts of several businesses, including the resulting environmental and economic benefits.

363.728 Was

Waste reduction: a student audit of resource use; student edition. Menlo Park, CA: Dale Seymour Publications, 1998.

100p.; ill., charts.

Includes analyzing school garbage, identifying recyclable and compostable materials, and developing plans to reduce consumption and waste at school and home.

363.728 Was

Waste reduction: a student audit of resource use; teacher resource guide. Menlo Park, CA: Dale Seymour Publications, 1998.

170p.; ill., charts.

Teacher guide for student investigation of garbage, including source reduction, recycling, and composting.

363.728 Wha

What a waste!: a teacher's resource for integrating the solid waste crisis into the classroom. Norwalk, CT: Southwest Conn. Regional

Recycling Operating Committee, 1992.

120p.; ill.

Provides consumer education lessons and activities on solid waste issues for grades 3-6.

363.728 Win

Winnett, David. Caring for our planet: a Discovery Science primary grades unit. Parsippany, NJ: Dale Seymour, 2001.

90p.; ill., b&w photos, drawings.

Presents activities to develop understanding of concepts "reduce, reuse and recycle".

363.7282 Car

Carless, Jennifer. Taking out the trash: a no-nonsense guide to recycling. Washington, D.C.: Island Press, c1992.

249p.; index, bibliog.

Examines environmental, social, and economic and industrial benefits of recycling.

363.7282 Don

Donald, Rhonda L. Recycling. New York: Childrens Press, c2001.

47p.; ill., col. photos; index

Explores problems of waste disposal and ways to reduce, reuse and recycle.

363.7282 McH

McHarry, Jan. The great recycling adventure: a lift-a-flap look at old things made new. London: Marshall Editions, c1994.

unp.; col. ill.

Interactive picture book displays recycling of paper, metal, plastic, glass and textiles.

363.7282 Por

Porter, J. Winston. Setting up solid waste recycling programs in schools; Como establecer planes en las escuelas para el reciclaje de

residuos solidos. Washington, D.C.?: Keep America Beautiful, c2007.

64p.; ill., b&w photos.; text in English and Spanish.

Provides a workbook guide for developing a school recycling program, including suggestions for educational activities.

363.7282 Rec

Recycle our community: teachers' guide. Columbus, OH: Winners' League Foundation, c2003.

unp.; ill.

Environmental program focusing on reduction, recycling, and buying recycled-content products.

363.7282 Rec

Recycling. Washington, D.C.: American Chemical Society, c1993.

16p.; ill.

Concentrates on the science and technology behind recycling major constituents of municipal solid waste: paper, plastic, glass, aluminum, steel and yard trimmings.

363.7285 Gar 2007

Garbology. Columbus, OH: SWACO and PAST Foundation, 2007.

unp.; ill.; includes DVD

Outlines power point modules and a garbage sorting activity to raise high schoolers' awareness of solid waste issues.

DVD contains interviews and speeches by William Rathje.

363.7285 Gar 2008

Garbology. Columbus, OH: SWACO and PAST Foundation, 2008.

[64]p.; ill.

Presents four lessons for high school grades on solid waste management issues and garbage sorting and recycled art activities.

363.7285 Hic

Hickman, H. Lanier, Jr. Principles of integrated solid waste management. American Academy of Environmental Engineers, c1999.

xxviii, 660p.; diagrams, charts; index, glossary

Addresses management of solid waste, including organization, laws, collection, recycling and composting, combination systems and landfills, and hazardous materials.

363.7285 Mak

Making solid (waste) decisions with full cost accounting. Washington, D.C.: US EPA, 1996.
12p.

Gives explanation, including benefits and examples, of using full cost accounting to determine real costs in municipal solid waste management.

363.7285 Mil

Miller, Benjamin. Fat of the land: garbage in New York the last two hundred years. New York: Four Walls Eight Windows, c2000.

xxii, 414p.; ill., b&w photos; index

Presents a history of garbage handling in NYC, examining the roles politicians, businessmen, health officials and environmentalists played in shaping public policy.

363.7285 Mun

Municipal solid wastes: problems and solutions. Boca Raton, FL: Lewis Publishers, c1977.

276p.; diagrams, tables; index

Presents problems and possible solutions to issues of waste handling and disposal.

363.7285 New

Newenhouse, Sonya C. A Study of methods to analyze solid waste using an interdisciplinary approach: the tourist industry of Madeline

Island, Wisconsin. Madison, WI: Univ. of Wisconsin--Madison, c1997.

xiv, 186p.

Dissertation examining benefits of using qualitative field observations and interviews with quantitative waste characterization study

to analyze community waste management issues.

363.7285 Rog

Rogers, Heather. Gone tomorrow: the hidden life of garbage. New York: New Press, c2005.

288p.; ill., b&w photos.; index

Recounts the history of household waste treatment in the U.S.

363.7285 Roy

Royte, Elizabeth. Garbage land: on the secret trail of trash. New York: Little, Brown and Co., c2005.

311p.; index

A witty examination of an average family's garbage, and what happens to it, including bottle bills and other recycling efforts in

New York City.

363.7285 Sol

Solid choices, K-2: Thinking, learning, and making decisions about solid waste. Tampa, FL: Univ. of South Florida, 1999.

83p.; bibliog.

Module of five lessons designed to infuse issues of solid waste management into the general curriculum.

363.7285 Sol

Solid choices, grades 3-5: Thinking, learning, and making decisions about solid waste. Tampa, FL: Univ. of South Florida, 1999.

132p.; bibliog.

Module of five lessons designed to infuse issues of solid waste management into the general curriculum.

363.7285 Tam

Tammemagi, Hans. The Waste crisis: landfills, incinerators, and the search for a sustainable future. New York: Oxford Univ. Press,

c1999.

xiv, 279p.; ill., b&w photos, diagrams, tables; index, bibliog.

Comprehensive overview of solid waste management in North America, with solutions proposed in framework of sustainable development.

363.7285 Tea

Teachin' trash; second edit.: teacher's educational guide. Cleveland: Cuyahoga County Solid Waste Dist., 2002.

17p.; ill.

"Interdisciplinary activities and exercises designed to encourage reduction of solid waste and heighten environmental awareness"

363,7287 Haz

Hazardous waste management. Washington, D.C.: American Chemical Society, c1992.

12p.; ill.

Describes hazardous wastes and their management, and discusses legal aspects, scientific complexities and technical controversies.

363.7287 Inv

Investigating hazardous materials. Ronkonkoma, NY: Lab-Aids, c1997.

92p.; ill.

Teacher manual for SEPUP kit of middle school activities investigating hazardous materials.

363.7287 Lie

Lieberman, James L. A Practical guide for hazardous waste management administration, and compliance. Boca Raton, FL: Lewis

Publishers,

239p.; index, bibliogs.

Provides guidance for establishing a hazardous waste program.

363.7288 Sav

Savage, Candace. Trash attack!: garbage and what we can do about it. Buffalo, NY: Firefly Books, c1990.
56p.; col. ill.; index
Explores the problem of garbage and offers solutions to reduce, reuse and recycle.

363.73 Bea

Beals, Kevin. Environmental detectives--teacher's guide: grades 5-8. Berkeley, CA: GEMS Prog., U. of Calif., 2001.
viii, 255p.; ill.
Students learn how difficult it can be to pinpoint exact cause of environmental problem as they seek to discover why fish are dying in watershed area.

363.73 Cle

Cleaning water: module 2.6 / prepared by the American Chemical Society. Dubuque, IA: Kendall/Hunt Publishing Co., 1996.
32p.: ill, charts, diagrams.
Helps students examine water pollution and how to get impurities out of water; includes group activity to develop and "market" water filtering system for a sample community.

363.73 Cle

Cleaning water, module 2.6; teacher version. Dubuque, IA: Kendall/Hunt Publishing Co., 1996.
iv, 38p.; ill., charts, diagrams.
Teacher guide to FACETS (Foundations and Challenges to Encourage Technology-based Science) unit on water pollution.

363.73 Deh

Dehr, Roma. Good planets are hard to find!: an environmental information guide, dictionary, and action book for kids (and adults).
Vancouver, BC, CAN: Earth Beat Press, 1989.
39p.; ill.
Alphabetically arranged entries give overview of environmental issues.

363.73 Har

Harlow, Rosie. Pollution and waste. New York: Kingfisher, 1995.
32p.; ill., diagrams, col. photos. and drawings.
Looks at pollution and waste; describes experiments and observation projects; suggests ways to help make the world cleaner and safer.

363.73 Jam

Jamieson, Jean. Pollution--solid waste: novel activities. Palatine, IL: Novel Units, 1990.
79p.; ill.
Collection of student activity projects related to litter, recycling and solid waste.

363.73 Jon

Jones, Beau Fly. Are we wasting away?; teacher edition. Columbus,OH: Zaner-Bloser, Inc., 1990.

25p.; ill., charts, col. photos.

Activities to develop critical thinking skills and strategies to deal with the problem of waste disposal.

363.73 Kid

Kids reusin' junk!: reuse activities for teachers and students. Columbus, OH: Keep Columbus Beautiful, 1999(?).
xii, 84p.

Describes 50 inexpensive classroom activities for grades 3-5 to help students learn about waste reduction and resource conservation,

while reinforcing state proficiency test learning outcomes.

363.73 Lev

Levine, Gloria. Pollution unit. Palatine, IL: Novel Units, 1991.

71p.; ill.

Student activities, including four literature-based units, to explore issues of pollution.

363.73 Mil

Miles, Betty. Save the earth: an action handbook for kids. New York: Knopf, 1991.

118p.; ill., b&w photos, drawings.

Overview of environmental problems of land, atmosphere, water, energy, plants, animals and people, including directions for projects

and becoming environmental activists.

363.73 Nat

Nature scope: pollution--problems and solutions. Washington, D.C.: National Wildlife Federation, 1990.

84p.; ill., b&w photos.

Teacher guide for activities and discussions on pollution and people's changing attitudes, adaptable for primary through middle school grades.

363.73 Ray

Ray, Dixy Lee. Trashing the planet: how science can help us deal with acid rain, depletion of the ozone and nuclear waste (among other

things). New York: Harper, 1992.

206p.

Attempts to clarify environmental issues and present balance in consideration of the environment and modern technology.

363.73 Roe

Roettger, Doris. Pollution, recycling, trash and litter: using nonfiction to promote literacy across the curriculum. Chicago: Fearon, 1991.

64p.; ill.

Activities to both develop literacy skills and increase understanding of solid waste issues.

363.73 Sil

Silverstein, Alvin. Recycling: meeting the challenge of the trash crisis. New York: Putnam, 1992.
105p.; ill., b&w photos.
Discusses different methods of recycling waste and future possibilities.

363.73 Wri

Wright, Russell. Toxic leak! Menlo Park, CA: Addison-Wesley, 1996.
49p.; ill.
Information and activities for unit on ground water contamination.

363.73 Wri

Wright, Russell. Toxic leak: teacher's guide. Menlo Park, CA: Addison-Wesley, 1996.
32p.; charts, diagrams.
Guide for using Event Based Science instructional model to examine issues of ground water contamination.

363.7356 Wig

Wigglesworth, David T, ed. Pollution prevention: a practical guide for state and local government. Boca Raton, FL: Lewis Publishers, c1993.
200p.; index
Helps environmental officials to understand obstacles, opportunities and techniques to incorporate pollution prevention into their day-to-day functions.

363.7382 May

Mayor, Roopal. Oil's well that ends well: curriculum for high school teachers on oil awareness and recycling education. Fremont, CA: Environmental Services Division, 1997.
90p.; ill., charts.
Curriculum guide on issues related to oil industry, conservation and safe treatment of used oil products.

363.7386 Aci

Acid rain. Washington, D.C.: American Chemical Society, c1991.
8p.; ill.
Provides understanding of the chemistry of pollutants released into the atmosphere and the resulting acidic fallout.

363.73874 Fre

Fretwell, Holly. The sky's not falling!: Why it's OK to chill about global warming. Los Angeles: World Ahead Media, c2007.
126p.; ill., b&w photos.; bibliog.
Offers reasons why people should not be panicking about global warming.

363.73874 Glo

Global climate change. Washington, D.C.: American Chemical Society, c1990.

12p.

Overview of how climate could be altered by a changing atmosphere, and issues posed by the greenhouse effect.

363.73874 Gor

Gore, Albert. *An Inconvenient truth: the planetary emergency of global warming and what we can do about it.* New York: Rodale, c2006.

325p.; ill., col. photos.

Provides a fundamental outline of the climate crisis, exposing the myths and misconceptions of global warming.

363.7394 Ang

Angle, Michael. *Ground water pollution potential of Franklin County, OH.* Columbus: Ohio Dept. of Natural Resources, 1995.

133p.; charts, maps.

Uses existing data to rank areas in Franklin County (hydrogeologic settings) with respect to relative vulnerability to contamination.

370.1 Gal

Gallas, Karen. *Sometimes I can be anything: power, gender, and identity in a primary classroom.* New York: Teachers College Press,

1998.

153p.

Based on four years' research in first & second grade classrooms, anecdotal studies focus on ways children collectively develop their social world.

371.1 Ide

Ideas that work: science professional development. Columbus, OH: Eisenhower National Clearinghouse for Mathematics and Science

Education, 1999(?).

70p.

Sumarizes 15 strategies for professional development, and describes a wide variety of science staff development projects.

371.1 Stu

Stuessy, Carol L. *Elementary teachers do science: guidelines for teacher preparation programs.* Columbus, OH: ERIC Clearinghouse

for Science, Mathematics and Environmental Education, c1998.

xii, 126p.; bibliog.

Discusses changes in emphasis for elementary science teaching preparation in the areas of collaborative programs, content and process, student-centered teaching, inquiry-based teaching, and learning and continuous growth.

371.102 Whe

When children don't learn: student failure and the culture of teaching. New York: Teachers College Press, 1998.
184p.

Collection of studies examining how teachers and students make sense of the question of failure as one event in the larger culture of teaching.

371.19 Sci

Science education partnerships: manual for scientists and K-12 teachers. San Francisco: Univ. of California, San Francisco, 1993.

244p.; charts, b&w photos.

Examines various roles scientists in higher education and business can play to promote and improve science instruction in K-12 schools.

371.3 Sta

Standards-based instruction for *all* learners: a treasure chest for principal-led building teams in improving results for learners most at risk.

Columbus, OH: Ohio Dept. of Educ., 2004.

132p.; ill.; b&w photos; glossary, bibliot.

Guide to implementing core instructional strategies while differentiating instruction for diverse learners.

372.3 Hei

Hein, George. Active assessment for active science: a guide for elementary school teachers. Portsmouth, NH: Heinemann, 1994.

155p.; ill.

Elementary teacher's guide to forms of science assessment.

372.35 Bey

Beyond the science kit. Portsmouth, NH: Heinemann, 1996.

190p.; ill.

Collection of essays relating elementary teachers' experiences with various scientific inquiry projects.

372.35 Get

Gertz, Susan. Teaching physical science through children's literature: 20 complete lessons for elementary grades. Learning Triangle Press,

1996.

244p.; ill.

Teaching hands-on discovery-oriented physical science in the elementary classroom using children's fiction and non-fiction books.

372.35 Jac

Jacobs, Steven. Whelmers: science demonstrations that spark your imagination. Pittsburg, KS: PITSCO, Inc., 1998.

158p.; ill.

Collection of science activities for grades 3-10 in basic physics, chemistry, electricity and life science.

372.35 Lin

Lind, Karen. Exploring science in early childhood: a developmental approach. Cincinnati, OH: Delmar Publishers, 1996.

327p.; ill., charts, diagrams, b&w photos.

Science experience applications presented in developmental sequence with focus on naturalistic, informal and structured learning approaches.

372.35 Sci

Science & stories: integrating science and literature. Glenview, IL: GoodYear Books, 1994.

129p.

Lessons using picture book stories to develop problem-solving skills, obtain knowledge, understand the nature of science, and find relationships among science, technology and society.

372.357 All

Allen, Dorothea. Hands-on science: 112 easy-to-use, high-interest activities for grades 4-8. New York: Center for Applied Research in

Education, 1991.

204p.; ill., drawings, charts.

Provides an array of activities for hands-on learning.

372.357 Bes

Best practices for environmental education: guidelines for success. Akron, OH: Environmental Education Council of Ohio, c2000.

65p.; ill., diagrams, tables

Presents recommendations for environmental education, including content, program development and implementation, assessment and evaluation, and professional development.

372.357 But

Butzow, Carol. Intermediate science through children's literature: over land and sea. Englewood, CO: Teacher Ideas Press, 1994.

193p.; ill., diagrams, maps, charts, drawings.

Presents a variety of earth and environmental science activities related to fourteen elementary and middle school fiction books.

372.357 Das

Dashefsky, H. Steven. Kids can make a difference!: environmental science activities. New York: McGraw-Hill, 1995.

151p.; ill.

Presents projects and information to help students understand environmental issues, ask questions and find solutions.

372.357 Env

Environmental science program 1999-2001. New Albany, OH: New Albany-Eastland Environmental Science Program, c2001.

[92]p.; ill., b&w photos, tables

Describes activities of the program working in the New Albany Wetlands and other areas.

372.357 Env

Environmental teaching guide, vol. 2: 21 more ways to bring the environment into the classroom. Austin, TX: Texas Natural Resource

Conservation Commission, 1997.

44p.; ill.

Lesson plans on air and water quality, recycling, and waste management.

372.357 Has

Hassard, Jack. Science experiences: cooperative learning and the teaching of science. Menlo Park, CA: Addison-Wesley, 1990.

315p.; ill.

Explores the ecology of science teaching and cooperative learning, with directions for a multitude of student activities.

372.357 Mou

Moutran, Julia. Science teacher's almanac: practical ideas and activities for every month of the school year. New York: Center for Applied

Research in Education, 1992.

314p.; ill.

Offers science activities and background information for school year, arranged by months.

372.357 Mur

Murdoch, Kath. Ideas for environmental education in the elementary classroom. Portsmouth, NH: Hienemann, 1993.

194p.; ill., b&w photos., drawings.

Strategies and activities to build students' connection with nature and to use the environment as a learning resource.

372.357 Str

Strongin, Herb. Science on a shoestring. Menlo Park, CA: Addison-Wesley, 1991.

196p.; ill., b7w photos.

Focuses on development of scientific processes and themes through hands-on activities.

375 Aca

Academic content standards: K-12 English language arts. Columbus, OH: Ohio Dept. of Educ., 2004.

316p.; ill.; glossary

Represents a research-based approach to literacy development, promotes writing as a process and provides expectations for students to

become effective communicators.

375 Aca

Academic content standards: K-12 fine arts. Columbus, OH: Ohio Dept. of Educ., 2004.

336p.; ill.; glossary

Delineates standards for the disciplines of dance, drama/theatre, music, and visual art for students in a comprehensive, sequential, arts program.

375 Aca

Academic content standards: K-12 foreign language. Columbus, OH: Ohio Dept. of Educ., 2007.

212p.; ill.; glossary

Provides a set of clear, rigorous expectations for all students, preparing them to communicate effectively in a pluralistic society.

375 Aca

Academic content standards: K-12 guidelines, library. Columbus, OH: Ohio Dept. of Educ., 2004.

275p.; ill.; glossary

Provides programatic and instructional guidelines to establish quality library programs and define what students should know and be able to do in a school library media program integrated into the school curriculum.

375 Aca

Academic content standards: K-12 mathematics. Columbus, OH: Ohio Dept. of Educ., 2004.

240p.; ill.; glossary

Provides a comprehensive foundation for all students to think and reason mathematically, and use mathematics knowledge and skills effectively in post-secondary education, the workplace and daily life.

375 Aca

Academic content standards: K-12 science. Columbus, OH: Ohio Dept. of Educ., 2004.

308p.; ill.; glossary

Identifies essential expectations for students: concepts, principles, theories and processes of science.

375 Aca

Academic content standards: K-12 social studies. Columbus, OH: Ohio Dept. of Educ., 2004.

332p.; ill.; glossary

Defines a balanced program of knowledge and skills necessary for active citizenship.

373 Aca

Academic content standards: K-12 technology. Columbus, OH: Ohio Dept. of Educ., 2004.

361p.; ill.; glossary

Addresses a broad range of technology experiences with application in computer and multimedia literacy, information literacy and technological literacy.

375 Aki

Akin, Terri. The best self-esteem activities for the elementary grades. Spring Valley, CA: Innerchoice, 1990. 218p.

Easy-to-use experiences to help children understand and express feelings, communicate effectively, assume responsibility, make

decisions, solve problems, and set and attain goals.

375 Alu

Aluminum beverage cans: the ABCs of environmental education. Washington, D.C.: Can Manufacturers Institute, 1997.

75p.; ill., charts, posters, samples.

Contains background information and 7 lesson plans, with in-class experiments and extracurricular activities, using aluminum cans as a

case study in environmental education; also includes booklet of rules and forms for National Fourth Grade Recycling Competition and

samples of can ends.

375 Alw

Always a river: supplemental environmental education curriculum on the Ohio River and water, grades K-12. Washington, D.C.: US EPA,

1991.

284p.; ill., maps, charts, diagrams.

Multi-grade curricula to explore historical and cultural development, natural history, and ecosystem of the Ohio River; includes activity

book.

375 Art

Art and environment: an interdisciplinary course for high school students; reading sourcebook. Columbus, OH: Wexner Center for the Arts,

OSU, 2004.

unp.; ill.

Collection of readings used in student preparation for a course combining exposure to university environmental science areas with the

development of an art project.

375 A-wa

A-way with waste: a waste management curriculum for schools. Bellvue, WA: Dept. of Ecology, 1990.

575p.; ill.

Presents activities for grades K-12 designed to promote awareness, attitudes, and actions to solve waste management problems at home,

in school and in the community.

375 Bal

Ballin, Amy. Trash conflicts: a science and social studies curriculum on the ethics of disposal. Cambridge, MA: Educators for Social

Responsibility, 1993.

246p.; ill.

Integrated curricular activities for middle school students on trash disposal problems, including hazardous wastes.

375 Bro

Browning-Ferris Industries' mobius curriculum: understanding the waste cycle. Houston, TX: Browning-Ferris, rev. 1992.

121p., 12 activity sheets, 1 col. poster; ill.

Recycling and environmental education curriculum for grades 4-6.

375 Car

Caring for our environment. Visalia, CA: City of Visalia Solid Waste & Recycling Dept., n.d.

unp.; ill.

Student workbook of activities to promote recycling and the city's solid waste management system.

375 Clo

Closing the loop: integrated waste management activities for school and home. Chagrin Falls, OH: Chadbourne & Chadbourne, Inc., 1993.

xv, 425p.; ill.

"School-based (K-12) waste minimization and education program."

375 Clo

Closing the loop: integrated waste management activities for school and home K-12, sampler / California Integrated Waste Management

Board; California Dept. of Education. Chagrin Falls, OH: Institute for Environmental Education, 1995.

26p.; ill.

Contains four sample lessons (K-12) of curriculum adapted for California schools from Ohio publication.

375 DeV

DeVito, Alfred. Creative sciencing: ideas and activities for teachers and children, 3rd edition. Glenview, IL: Scott, Foresman & Co., 1991.

306p.; ill.

Comprehensive collection of ideas and activities for elementary science.

375 Din

Dinosaurs and power plants: teacher's lesson plan and activity guide. Washington, D.C.: U.S. Dept. of Energy, 1992.

150p.; ill.

Guide to lessons for grades 5-8 about history, detection, extraction, transportation, use, environmental problems/solutions, and future of

fossil fuel energy; includes supplement of reproducible graphics and activity pages.

375 Ear

Earth cycles: activity guide. Pittsburgh: Steel Recycling Institute, c1998.

29p.; ill.

Activities introduce elementary students to recycling issues, focusing on space food waste, cars and appliances, and a materials recovery facility.

375 Ear

Earth cycles: excerpt activity. Pittsburgh: Steel Recycling Institute, c1998.

7p.; ill.

Contains the materials recycling facility chapter from Earth Cycles.

375 Ear

The earth generation: Great Lakes educator's guide. Midland, MI: The Earth Generation, Inc., 1993.

257p.; ill., charts, col. poster.

Presents classroom activities focused on 4 key Great Lakes environmental issues: air quality, water quality, wetland ecosystems, solid waste management.

375 Eco

Ecogames: activity guide. Minneapolis: Eco Educators, Inc., 1993.

52p.

Contains games, crafts and activities presented in connection with the 1993 Ecommunity at the Mall of America.

375 Ene

Energy, economics and the environment: case studies and teaching activities for elementary school. Indianapolis: IN Dept. of Educ.,

1994, rev. 2006.

183p.; ill.

Provides interdisciplinary teaching units on basic economic concepts and forest, water and energy resources.

375 Ene

Energy, economics and the environment: case studies and teaching activities for high school. Indianapolis: IN Dept. of Educ., 1994,

rev. 2006.

160p.; ill.

Provides teaching units for economic analysis of water, forest and renewable energy resources and global warming.

375 Fac

Facing the future: people and the planet curriculum guide. Seattle, WA: Facing the Future, c2002.

110p.; ill.

Provides classroom activities for teaching about global issues and solutions for middle and high school students.

375 Goi

Going places, making choices: transportation and the environment. Chevy Chase, MD: Natl. 4-H Council, 1999.
6 handbooks, 14-22p. ea.; ill.
Uses transportation issues and activities to explore environmental sciences, culture and value systems.

375 Gul K-5

Gulf Coast prairies and marshes curriculum guide 2005; 2nd edit., K-5. San Antonio, TX: The Nature Conservancy, 2005.
105p.; ill., b&w drawings
Collection of lesson plans for investigating plant and animal life in wetlands and prairies; for grades K-5.

375 Gul 6-12

Gulf Coast prairies and marshes curriculum guide 2005; 2nd edit., 6-12. San Antonio, TX: The Nature Conservancy, 2005.
138p.; ill., drawings
Collection of lesson plans for investigating plant and animal life in wetlands and prairies, for grades 6-12.

375 Jon

Jones, Beau Fly. Too much trash?; teacher edition. Columbus, OH: Zaner-Bloser, 1990.
25p.; ill.
Develops thinking strategies applied to issues of trash disposal.

375 Jon

Jones, Beau Fly. Trashed in space?; teacher edition. Columbus, OH: Zaner-Bloser, 1990.
25p.; ill.
Develops thinking strategies applied to problems of space debris.

375 Jon

Jones, Linda. 4 Rs project: a solid waste management curriculum for Florida schools, ninth through twelfth grade. Tallahassee: Florida Dept. of Education, 1990.
8, xiv, 236p.; ill.
Activities to infuse solid waste management topics into all curricular areas; cross-references by grade level, topic, subject and learning skills included.

375 Kro

Kroll, Mary. Mud, muck and other wonderful things: an environmental curriculum for five-to-eight-year olds. Washington, D.C.: National 4-H Council, 1995.
72p.; ill.
Background information and activities to develop understanding of basic ecology concepts.

375 Les

Lesson plans & resources for teaching environmental sciences. Austin, TX: Texas Natural Resource Conservation Commission, [2000].

vi, [104]p.

Collection of teacher-developed lessons for K-8 on issues of air and water quality and solid waste management.

375 Let

Let's reduce and recycle: curriculum for solid waste awareness. Washington, D.C.: US EPA, 1990.

144p.; ill.

Lesson plans for grades K-6 and 7-12 based on the Somerville, MA recycling program.

375 Lie

Lieberman, Gerald. Closing the achievement gap: using the environment as an integrating context for learning.

Poway, CA: Science

Wizards, 1998.

106p.; charts.

Shares results of nationwide study, describes concepts and characteristics of EIC programs, and analyzes educational implications.

375 Lie

Lieberman, Gerald. Executive summary, closing the achievement gap: using the environment as an integrating context for learning. Poway,

CA: Science Wizards, 1998.

13p.

Summary of results found in nationwide study of environment-based education programs.

375 Mus

The Museum of solid waste and energy: the National Energy Education Development Project; teacher's guide.

Reston, VA: NEED, 1992.

75p.; ill.

Gives background information and directions for cooperative learning activities to create student museum stations on eight solid waste and energy topics.

375 Ohi

Ohio Girl Scout recycling & litter prevention patch program. Columbus, OH: ODNR, n.d.

37p.; ill.

Handbook of activities to encourage recycling, waste reduction and litter prevention.

375 Oun

An Ounce of prevention: a middle level science curriculum. National Science Teachers Assn. & Dow Chemical, 1997.

88p.; ill.

Unit for middle grades, focusing on waste prevention and recycling.

375 Our

Our mission to planet Earth: a guide to teaching earth system science. Washington, D.C.: NASA, 1994.

37p.; ill., diagrams.

Students build terrariums and model satellites to gain understanding of Earth's water, land & air components, sunlight energy, and how they interact and change to support life.

375 Pla

Planet patrol: an educational unit on solid waste solutions. Cincinnati, OH: Procter & Gamble, 1992?
15p.; ill., col. poster, worksheets.
Provides lesson plans and activities on 4 solid waste management options.

375 Pro

Project Learning Tree: environmental education activity guide, preK-8; 2nd edit. Washington, D>C>: American Forest Foundation, c1994.

xiv, 402p.; ill., b&w photos, drawings; indexes

Provides activities for investigating environmental issues in areas of diversity, inter-relationships, systems, structure and scale, and patterns of change.

375 Rec

Recycling study guide; third edition. Madison, WI: Dept. of Natural Resources, 1993.

35p.; ill.

Overview of solid waste and recycling, with suggested activities for use in grades 4-12.

375 Rog

Rogers, Diana. Cycles for science: biology curriculum supplement for grades 9-12. Pittsburgh: Steel Recycling Institute, 1995.

58p.; ill., charts, diagrams.

Lessons with student activities designed to integrate steel recycling, natural resource conservation and solid waste management into science learning.

375 Rog

Rogers, Diana. Cycles for science: curriculum supplement for chemistry (grades 9-12). Pittsburgh: Steel Recycling Institute, 1994.

52p.; ill., charts, maps, diagrams.

Contains project-oriented lessons and hands-on activities related to natural resources, source reduction and solid waste management.

375 Rog

Rogers, Diana. Cycles for science: curriculum supplement for general science and earth science (grades 9-12). Pittsburgh: Steel Recycling

Institute, 1993.

51p.; ill.

Lessons and activities to integrate steel recycling, natural resource conservation and solid waste management into science learning.

375 Rog

Rogers, Diana. Cycles for science: physics curriculum supplement for grades 9-12. Pittsburgh: Steel Recycling Institute, 1995.

56p.; ill., charts, diagrams.

Lessons and activities to integrate steel recycling, natural resource conservation and solid waste management into science learning.

375 Rog

Rogers, Diana. Nature's for me. Pittsburgh: Steel Recycling Institute, 1993.

46p.; ill., diagrams, b&w photos.

A preschool environmental and recycling curriculum for teachers and parents.

375 Sch

A School-based waste minimization and education program: administrator's manual. Cleveland, OH: The Institute for Environmental

Education, 1992.

xii, 141, xv, 421p.; ill.

Comprehensive guide to setting up a recycling program in schools; with collection of classroom activities based on solid waste/recycling issues.

375 Shu

Shuman, Dorothea. Environmental management power: youth curriculum leader's guide. Washington, D.C.: U.S. Dept. of Energy, 1995.

122p.; ill., charts, forms, col. poster.

Activities to prepare youth to identify waste management issues, understand their complexity, and take action to make a difference;

with student journal (14p.).

375 Sup

Super saver investigators: an elementary, interdisciplinary, environmental studies activity guidebook about solid waste and natural resources.

Columbus: Ohio Dept. of Natural Resources, 1992, 1993.

384p.; ill.

Hands-on, skill-enhancing activities for elementary students to foster responsible waste management practices.

375 Tal

Talkin' trash with ABCs (aluminum beverage cans). Washington, D.C.: Aluminum Can Council, c2004.

230p.; ill., col. photos, drawings, charts

Uses in-class experiments and other activities to teach middle grade students concepts of environmental education through investigation of aluminum can recycling.

375 Urb

Urban conservation crew 2006: lesson plans. Columbus, OH: Columbus Audubon Center, 2006.

various paging; ill.

Lesson plans for summer day camp covering biodiversity, energy and water efficiency, waste management and sustainable use practices.

375 Vis

Visit the Triple R Ranch--reduce/reuse/recycle: a solid waste management education program for grades K-6. Austin: Texas Natural

Resource Conservation Commission, 1994.

275p.; ill., charts, graphs.

Texas-oriented materials and activities to introduce students to waste management and other environmental issues; designed for use with the Keep America Beautiful "Waste in Place" program.

375 Was

Waste: a hidden resource. Knoxville: Tennessee Valley Authority, 1993.

224p.; ill.

Multi-subject approach to curriculum on municipal solid waste and hazardous waste issues and solutions.

375 Was

Waste in place: elementary curriculum guide. Stamford, CT: Keep America Beautiful, 1997.

132p.; ill.

"Interdisciplinary, supplementary environmental program focusing on litter prevention and solid waste management for educators of kindergarten through sixth grade."

375 Was

Waste world: exploring strategies and solutions for solid waste management. Washington, D.C.: U. S. Dept. of Energy, 1994.

ca100p.; ill.

Uses cross-subject approach to inform students about problems of municipal solid waste management and to put search for solutions into

their hands; includes slideshow (57 slides with script) and "Waste World in Crisis" software program (Macintosh version).

375 Wha

Whata waste: K-6 waste management education curriculum. St Paul: Minnesota Office of Waste Management, 1990.

142p.; ill.

Classroom and take-home activities for waste management education.

375 Woo

Woodsy Owl activity guide. Washington, D.C.: U.S. Dept. of Agriculture--Forest Service, c1997 (Children's Television Workshop)

38p.; ill., drawings; poster included

Activities to help children ages 5-8 become more aware of the natural environment and fundamental

conservation principles.

375.0083 Act

Activities guide to solid waste and recycling: grades 2-6. San Luis Obispo, CA: Michele Roest & Associates, 1995.

68p.; ill.

Contains ten activities on concepts of decomposition and recycling, including composting bins and worm boxes.

375.0083 Act

Activities guide to solid waste and recycling: middle school grades; history and social studies. San Luis Obispo, CA: Michele Roest &

Associates, 1995.

74p.; ill.; 7 game boards (reproducible).

Contains ten activities on waste management, including landfill location, waste auditing, recycling, and packaging.

375.0083 Act

Activities guide to solid waste and recycling: middle school grades; science and math exercises. San Luis Obispo, CA: Michele Roest &

Associates, 1995.

52p.; ill.

Contains eight activities on waste management, including landfill design, paper recycling, composting, and natural resources.

375.0083 Bra

Braus, Judy. Environmental education in the schools: creating a program that works! Troy, OH: North American Assn. for Environmental

Education, 1994.

500p.; ill.

Covers aspects of developing and implementing an environmental education program, including local environmental problems, cultural

issues, student intellectual and moral development, school curricula, promotion and evaluation; presents over 50 sample activities.

375.0083 Cop

A Copious collection of classroom classics for the eco-educator. Ohio: Association of Ohio Recyclers, 1993. various paging; ill.

Contains a variety of environmental education resources, including a curriculum guide from California.

375.0083 Env

Environmental education: a resource handbook/ developed by Joe E. Heimlich. Bloomington, IN: Phi Delta Kappa Educl. Foundation,

2002.

202p.

Gives access to resources and support for incorporating environmental education in formal education for all disciplines and grade levels.

375.0083 Env

Environmental education at the early childhood level. Troy, OH: North American Assn. for Environmental Education, 1994.

126p.; ill, b&w photos.

Presents rationale, philosophy and research perspectives and guidelines for developing early childhood environmental education, with survey of existing programs.

375.0083 Env

Environmental education for empowerment: action research and community problem solving. Dubuque: Kendall/Hunt Publ., 1996.

140p.; ill.

Presents curriculum for environmental education through use of action research and community problem solving activities.

375.0083 Ess

Essential learnings in environmental education: a database for building activities and programs. Troy, OH: North American Assn. for

Environmental Education, 1990.

176p.

Handbook of concepts viewed as essential for environmental literacy, arranged from simple to more complex order within categories.

375.0083 Get

Getting started: a guide to bringing environmental education into your classroom. Washington, C.C.: Natl. Environmental Education &

Training Foundation, 1994.

138p.; ill.

Covers history and value of environmental education; offers suggestions for materials, funding, workshops, etc.; gives information on networking, securing grants and other funding--interspersed with profiles of specific teachers' activities.

375.0083 Int

Integrating environmental education and science: using and developing learning episodes. Newark, OH: Environmental Education Council

of Ohio, 1994.

174p.; ill.

Presents key elements in environmental curriculum, describes 24 sample learning episodes, and gives guidelines for developing ones own learning activities and curriculum.

375.0083 Mul

Mulder, Ruth. Environmental awareness. Grand Rapids, MI: Little People Publishing Co., 1990.
ca150p.; charts.
Collection of classroom-tested activities.

375.0083 No

The no waste anthology: a teacher's guide to environmental activities K-12. Sacramento: California Dept. of Health Services Toxic Substance Control Program, 1991.
320p.; ill., charts, diagrams.
Interdisciplinary and action-oriented activities.

375.0083 Pet

Petrash, Carol. Earthways: simple environmental activities for young children. Mt. Rainier, MD: Gryphon House, 1992.
206p.; ill.
Seasonal organization of activities to connect the classroom with nature and recycling concepts.

375.0083 Roa

Roa, Michael. Environmental science activities kit. West Nyack, NY: Center for Applied Research in Education, 1993.
333p.; ill.
"Ready-to-use lessons, labs & worksheets for grades 7-12."

375.0083 Sac

Sacramento County recycling: teacher's guide to the 3 R's. San Luis Obispo, CA: Exegetics, 1991.
119p.; worksheets.
Elementary teacher's guide to recycling, includes solid waste, natural resources, papermaking, packaging and citizen action activities.

375.0083

Waste: 2000. Indianapolis, IN: Dept. of Public Works, 1991.
67p.; ill.
Provides 10 interdisciplinary lessons for grades K-3 and 4-6 designed to instill community pride and responsible waste handling practices.

398.2 Cad

Caduto, Michael. Keepers of the animals: Native American stories and wildlife activities for children. Golden, CO: Fulcrum Publishing, 1991.
266p.; ill., b&w drawings, photos.
Collection of stories, background information and nature activities related to animals.

398.2 Cad

Caduto, Michael. Keepers of the animals teacher's guide: Native American stories and wildlife activities for

children. Golden, CO:

Fulcrum, 1992.

56p.; ill.

Provides background information on Native American cultures and bibliographies of additional resources keyed to chapters in "Keepers of the Animals"

398.2 Cad

Caduto, Michael. Keepers of the earth: Native American stories and environmental activities for children.

Golden, CO: Fulcrum

Publishing, 1988, 1989.

209p.; ill., b&w drawings, photos.

Collection of stories, background information and nature activities related to the earth, fire, water, sky, plants and animals, etc.

398.2 Cad

Caduto, Michael. Teacher's guide to Keepers of the Earth: Native American stories and environmental activities for children. Golden, CO:

Fulcrum Publishing, 1988.

48p.; ill.

Provides background information on Native American cultures and bibliographies of additional resources keyed to chapters in "Keepers of the Earth".

507 Fre

Freedman, Robin Lee. Open-ended questioning: a handbook for educators. Menlo Park, CA: Addison-Wesley, 1994.

81p.; charts.

Guide for developing and using open-ended questions in student assessment.

507 Koh

Kohl, Mary Ann. Science arts: discovering science through art experiences. Billingham, WA: Bright Ring, 1993.

142p.; ill.

Activities for elementary grades.

507 McC

McCormack, Alan. Magic and showmanship for teachers. Riverview, FL: Idea Factory, Inc., 1990.

197p.; ill.

Handbook of skills, practical magic effects, applied to educational ends in multiple curricular areas.

507 Moo

Moore, Jo Ellen. Exploring science through literature. Monteray, CA: Evan-Moor Corp., 1991.

48p.; ill.

Uses a fiction and a non-fiction book as starters for six elementary or middle school science lessons.

507 Ost

Ostlund, Karen. Science process skills: assessing hands-on student performance. Menlo Park, CA: Addison-Wesley, 1992.

138p.; ill., charts, worksheets.

Collection of hands-on assessment activities on six levels, involving scientific inquiry procedures such as observing, estimating, classifying, predicting, graphing, controlling variables, etc.

507.1 Byb

Bybee, Roger. Achieving scientific literacy: from purposes to practices. Portsmouth, NH: Heinemann, 1997. 265p.

Proposal for reforming science education in the schools, including historical, philosophical, psychological and social discussions.

507.8 Bie

Bieniek, Denise. Environmental studies. Troll Associates, c1994.

96p.; ill., b&w drawings

Contains directions for experiments and various activity sheets covering a wide range of science and nature study topics.

507.8 Boc

Bochinski, Julianne. Complete handbook of science fair projects; rev. ed. New York: John Wiley & Sons, 1996.

221p.; ill., b&w photos., diagrams.

Guide to science fair project process, plus descriptions of 50 award-winning projects.

507.8 Bon

Bonnet, Robert. Environmental science: 49 science fair projects. New York: TAB Books, 1990.

124p.; ill.

Suggests projects in environmental science, suitable for the classroom or a science fair.

507.8 Das

Dashefsky, H. Steven. Environmental science: high school science fair experiments. Blue Ridge Summit, PA: TAB Books, 1994.

177p.; ill.

Provides background and procedures for conducting 23 environmentally related science projects.

507.8 DeV

DeVito, Alfred. Recycling two-liter containers for the teaching of science. West Lafayette, IN: Creative Ventures, 1995.

88p.; drawings, diagrams, b&w photos.

Instructions for making scientific instruments and other objects from plastic containers, for use in teaching physical and natural sciences.

507.8 Hoe

Hoehn, Robert. Science starters!: over 1,000 ready-to-use attention-grabbers that make science fun for grades 6-

12. New York: Center for
Applied Research, 1993.
416p.; ill.

Fun mini-activities for physical, life and earth sciences, with focus on creative thinking.

507.8 Nye

Nye, Bill. Bill Nye the Science Guy's big blast of science. Reading, MA: Perseus Books, 1993.
172p.; ill.

Humorous use of the Scientific Method and science experiments to explain matter, force, heat, light, electricity & magnetism, weather, outer space, etc.

507.8 Nye

Nye, Bill. Bill Nye the Science Guy's consider the following: a way cool set of science questions, answers, and ideas to ponder. New York: Hyperion, 1995.
112p.; ill., drawings.

Based on TV show segments, presents information and experiments on physics, earth science, life science and the body.

507.8 Sci

Science fairs and projects K-8. Washington, D.C.: Natl. Science Teachers Assn., 1988.
74p.; ill.

Collection of article reprints from "Science and Children", "Science Scope" and "The Science Teacher" on planning, conducting and judging science fairs, parent's role, and alternative activities.

507.8 Sci

Science fairs and projects 7-12. Washington, D.C.: Natl. Science Teachers Assn., 1988.
70p.; ill.

Collection of reprints from "Science and Children", "Science Scope" and "The Science Teacher" on planning science fairs, conducting and judging science fair projects, and alternative activities.

507.8 Tol

Tolley, Kimberley. The art and science connection: hands-on activities for intermediate students. Menlo Park, CA: Addison-Wesley, 1994.
206p.; ill.

Collection of field-tested lessons to provide students with holistic, hands-on approach to learning about the natural world and scientific processes.

508 Cri

Criswell, Susie. Nature through science and art. Blue Ridge Summit, PA: McGraw Hill, 1994.
156p.; ill.

Contains answers to 60 natural history questions, in areas of physical science, botany, zoology and human ecology, combined with research and art activities for upper elementary grades.

508 Les

Leslie, Clare. Nature all year long. New York: Morrow, 1991.

56p.; ill.

Gives ideas about what can be seen outdoors each month of the year, using picture book format and focused on New England environment.

530.8 Joh

Johnson, Christine. Packaging and the environment. New York: Innovative Learning Publications, 1994.

90p.; charts, worksheets.

Students discover surface-area and volume formulas as they design and construct boxes of different shapes and gain understanding of environmental implications of commercial packaging decisions.

540 Che

Chemistry for kids!: a laboratory experience for young adults. Cleveland, OH: John Carroll Univ., 2003.

unp.; ill.

Collection of activities from a summer program at John Carroll University.

540 Exp

Exploring chemistry: a newsletter for junior high school science students, revised no. 1. Ottawa, CAN: The Canadian Society for

Chemistry, 1997.

12p.; ill.

Provides information about polymers, perfumes, destruction of the ozone layer, bitumen and radioactivity, plus directions for six experiments.

546.22 Won

Wonderful water: explorations in chemistry for grades 1 to 3. Ottawa, CAN: The Canadian Society for Chemistry, 1994.

14p.; ill.

Gives directions for simple activities and experiments to explore the physical and chemical properties of water.

547.7 Deg

Degradable polymers: principles and applications, 2nd edit. Boston: Kluwer Academic Publishers, c2002.

493p.; ill., diagrams, b&w photos; index

Examines the development of biodegradable plastics and their role in recycling efforts.

547.7 Pol

Polymer chemistry. Arlington, VA: National Science Teachers Assn., 1997.

244p.

Offers concrete introduction to polymer chemistry and ideas on how to make the subject lively and understandable for students.

547.7 Woo

Woodward, Linda. *Polymers all around you!* Middletown, OH: Terrific Science Press, 199_.
21p.; ill.

Presents information and activities for grades K-12 on natural and synthetic polymers.

550 Out

Out of the rock: integrated learning activities for students. Salt Lake City, UT: National Energy Foundation, 1995.
538p.; ill.

Background information and activities on mineral resources and mining, including related careers, organized on three levels of difficulty

and cross-referenced by subject connection and focus areas.

551.09771 Ass

Assorted geology of Ohio materials. Columbus, OH: Ohio Dept. of Natural Resources, var. dates.
pamphlets, maps, student activity sheets

Offers historical and current geologic information about Ohio.

551.3 Ros

Ross, Michael Elsohn. *Re-cycles.* Brookfield, CT: Millbrook Press, 2002.
unp., ill.

Picture book about soil decomposition, water cycles & creating compost.

551.483 Gui

Guide to Ohio streams. Columbus, OH: Streams Committee, Ohio Chapter of American Fisheries Society, 2000.
unp.; ill., photos, drawings, maps. with: *Principal streams & watersheds [map]*, 2001

Describes major watersheds in Ohio, their geology, habitats, water quality, ecology, uses and laws for protection.

553.2 Wha

What everyone should know about coal. South Deerfield, MA: Channing L. Bete Co., 1998.
15p.; ill.

Presents overview of coal, its formation, types, mining & processing, uses, and environmental control measures.

553.7 Hei

Heimlich, Joe. *Two H's and an O: a teaching resource packet on water education.* Columbus: Ohio State Univ., 1993.

132p.

Activities to teach about water, including basic science, hydrologic cycle, use, conservation and pollution.

570 Car

Carson, Rachel. *Sense of wonder*. New York: Harper Collins, c1956, 1998.

111p.; col. photos.

Carson's award-winning account of walks with her nephew along coasts, forests and fields of Maine, combined with stunning photographs of area.

574 Ing

Ingram, Mrill. *Bottle biology: an idea book for exploring the world through plastic bottles and other recyclable materials*. Dubuque, IA:

Kendall/Hunt, 1993.

127p.; ill.; index.

Interdisciplinary projects to promote science as a tool everyone can use.

574 Ing

Ingram, Mrill. *Bottle biology; 2nd edit.: an idea book for exploring the world using soda bottles and other recyclable materials*.

Dubuque, IA: Kendall/Hunt, 2003.

xi, 124p.; ill, drawings, diagrams; index

Ways to use recyclable materials to learn about science and the environment, including decomposition, fermentation and ecosystems.

574 Van

Van Cleave, Janice. *Biology for every kid: 101 easy experiments that really work*. New York: Wiley & Sons, 1990.

224p.; ill.

Step-by-step instructions for safe, workable, pretested experiments to introduce biology concepts, terminology and laboratory methods.

574.5 Col

Cole, Joanna. *The Magic School Bus meets the Rot Squad: a book about decomposition*. New York: Scholastic, 1995.

32p.; col. ill.

Picture book retelling from TV series of how Ms. Frizzle's students discover life and recycling in a rotting log.

574.5 Dra

Draze, Dianne. *Color the earth blue and green: a guide for ecological awareness*. San Luis Obispo, CA: DandyLion Publ., 1990.

80p.; ill., worksheets.

Uses background information, questions, projects and experiments, and activity sheets to help students understand complex environmental problems.

574.5 Gal

Galle, Janet. Ecology discovery activities kit: a complete teaching unit for grades 4-8. West Nyack, NY: Center for Applied Research in Education, 1989.

230p.; charts, worksheets.

Collection of 49 high-interest, hands-on activities to teach ecology concepts and science process skills, for use in classroom and field.

574.5 Hab

Habitats for learning: a directory of school land labs. Columbus: Ohio EPA, 1995.

137p.

Organized by county, provides lists of outdoor learning sites in Ohio, resource specialists willing to share expertise, certified Wild

School Site Leaders, and cross-references which identify sites by special features (prairie, stream, wetlands, compost, gardens, etc.).

574.5 Hab

Habitats for learning: a planning guide for using and developing school land labs. Columbus: Ohio EPA, 1995.

5,v,76p.

Discusses benefits of outdoor habitats for learning, using existing sites, and ways to enhance and develop sites to ensure long-term

educational use.

574.5 Hog

Hogan, Kathleen. Eco-inquiry: a guide to ecological learning experiences for the upper elementary, middle grades. Dubuque, IA: Kendall/

Hunt, 1994.

392p.; ill.

Modules of real-world projects and challenges to build understanding of ecological processes in the local environment.

574.5 Hun

Hunken, Jorie. Ecology for all ages: discovering nature through activities for children and adults. Old Saybrook, CT: Globe Pequot Press,

1994.

194p.; ill., charts, drawings, b&w photos.

Collection of observation activities and experiments to investigate ecological issues of backyards, streams, ponds, fields, woods and dry zones.

574.5 Joh

Johnson, Kipchak. Worm's eye view. Brookfield, CT: Millbrook Press, 1991.

40p.; ill.

Discusses ways to attract wildlife in backyards and role of wild plants and animals in ecology.

574.921 Say

Snyder, Susan. The ocean environment. Upper Arlington, OH: SLS Publishing, 1992.

215p.; ill., drawings, b&w photos.

Covers history of oceanography, geological, physical, chemical and biological aspects of oceans, marine archaeology, pollution, and the future.

577.1 Tra

Trautmann, Nancy. Decay and renewals; student edit. Arlington, VA: NSTA Press, 2003.

xi, 141p.; ill., charts, diagrams (Cornell Scientific Inquiry).

Helps students design and conduct experiments on biodegradation, composting, waste water treatment and pollution cleanup.

577.1 Tra

Trautmann, Nancy. Decay and renewals; teacher edit. Arlington, VA: NSTA Press, 2003.

viii, 57; xi, 141p.; ill. (Cornell Scientific Inquiry Series).

Includes full student edition, plus guidelines to enable high school students to conduct authentic environmental research.

577.57 Dig

Dig in!: hands-on soil investigations. Arlington, VA: NSTA Press, c2001.

xxii, 129p.; bibliog.

Activities to increase K-4 students' awareness of the value of soil.

577.57 Web

Weber, Eldon C. Earthworm empire: the living soil. Dubuque, IA: Kendall/Hunt Publishing, c1996.

163p.; ill., b&w drawings; index

Provides hands-on experiences for upper elementary through high school students to study earthworms and soil quality,

578.7 Han

Hancock, Judith. Biology is outdoors!: a comprehensive resource for studying school environments. Portland, ME: J. Weston Walch,

1991.

142p.; ill., worksheets.

Presents ten field investigations students can do to study their school grounds as an ecosystem.

578.768 Exp

Exploring wetland habitats: an investigation in plant science for grades 2-4. Westerville, OH: Inniswood Metro Gardens, 2007?

unp.

Through classroom investigation and field trip activities, students discover the importance of wetlands to wildlife and humans.

582.16 Moo

Moore, Dwight. Trees of Arkansas; 5th rev. edit. Little Rock: Ark. Forestry Commission, 1999.

142p.; drawings.

Handbook for identification of conifer and deciduous trees commonly found in Arkansas and other parts of the U.S.

590 Dor

Dorros, Arthur. *Animal tracks*. New York: Scholastic, 1991.

28p.; col. ill.

Picture book format presents a series of tracks, and the animals that made them, in woodland, pond and urban settings.

591.5 Lav

Lavies, Bianca. *Compost critters*. New York: Dutton, 1993.

32p.; col. photos.

Describes what happens in a compost pile and how creatures, from bacteria and mites to millipedes and earthworms, aid in the process.

595.1 Han

Hand, Julia. *The wonderful world of wigglers*. Montpelier, VT: Food Works, 1995.

164p.; ill., diagrams, drawings.

Activities for elementary students (K-6) to investigate the earthworm and its ecological place in the world.

613.5 Dad

Dadd, Debra. *The nontoxic home & office: protecting yourself and your family from everyday toxics and health hazards*. Los Angeles:

Jeremy P. Tarcher, 1992.

212p.

Discusses various products, and their nontoxic alternatives, commonly used in homes and offices.

615.9 Win

Winter, Ruth. *A consumer's dictionary of household, yard, and office chemicals*. New York: Crown, 1992.

329p.

Presents uses, benefits and hazards of chemicals in common use, arranged in alphabetical order.

620.1 Mat

Materials handbook, 15th edit. New York: McGraw-Hill, c2002.

1244p.; index

Provides encyclopedic descriptions of minerals, chemicals, engineering and industrial materials, and plant and animal substances, examining their structure and properties.

628 Bil

Billatos, Samir B. *Green technology and design for the environment*. Washington, D.C.: Taylor & Francis, c1997.

xv, 296p.; diagrams, tables; index

Examines problems faced in engineering environmentally safe products, and offers solution methods and case

studies.

628 Wes

Westerman, Marty. Easy green: a handbook of earth-smart activities and operating procedures for youth programs. Martinsville, IN:

American Camping Assn., 1993.

211p.; worksheets, diagrams.

Guide to programming and activities, as well as strategies for dealing with hazardous materials, water and energy conservation, recycling and composting in youth camp settings.

628.168 Lev

Levine, Shar. Projects for a healthy planet: simple environmental experiments for kids. New York: Wiley & Sons, 1992.

95p.; ill.

Projects to help understand causes of pollution, to protect resources and to create environmentally friendly products.

628.168 Sav

Save the earth. Mahwah, NJ: Troll, 1992.

32p.; col. ill.

Collection of student ideas, poems, puzzles and artwork on saving the environment.

628.3 Coo

Coombs, Karen. Flush!: treating wastewater. Minneapolis, MN: Carolrhoda Books, 1995.

56p.; ill., col. photos.

Explores history of toilets and illustrates steps in processes of treating wastewater.

628.4 Hor

Horton, Robert. Cycling back to nature with biodegradable polymers. Washington, D.C.: National 4-H Council, 1994.

68p.; ill.

Activities for ages 10 and up addressing the environmental influence of natural products, manufactured products and by-products on the earth's natural cycles.

628.44 Fos

Foster, Joanna. Cartons, cans, and orange peels: where does your garbage go? New York: Clarion Books, 1991.

64p.; ill., col. photos.

Outlines composition of garbage and trash, and discusses various methods of disposal, with emphasis on recycling.

628.44 Hea

Health, Michael. Pathways to a sustainable future: a curriculum guide for schools exploring waste management issues. Wiscasset, ME:

Chewonki Foundation, 1999.

198p.; ill.

Presents activities to use with students in developing solid waste management awareness and action.

628.44 Lif

Life cycle inventory of a modern municipal solid waste landfill. Environmental Research and Educ. Foundation. Bethesda, MD:

Ecobalance, Inc., 1999.

407p.; charts, tables

Describes methodology and modeling approaches used to define a life cycle inventory of a solid waste landfill.

628.44 Sho

Showers, Paul. Where does the garbage go? New York: Harper Collins, c1994.

32p.; col. ill.

Explains how solid waste is managed in landfills and incinerators, and how recycling reduces the load.

628.44

Waste away: a curriculum on solid waste. Woodstock, VT: Vermont Institute of Natural Science, 1989.

120p.; ill.

Information and activities for investigating trash problems and solutions, for upper elementary and junior high students.

628.44 Was

Waste in the workplace: a small business guide for auditing commercial waste, identifying recyclables, minimizing waste and

managing disposal costs. Washington, D.C.?: Keep America Beautiful, Inc., c2007.

39p.

Suggestions and exercises for small businesses to use in handling their municipal solid wastes.

628.4458 Alb

Albert, Toni. Hands-on recycling; preK. Greensboro, NC: Carson-Dellosa, 1991.

64p.; ill.

Information and activities to introduce concepts of recycling for pre-schoolers.

628.4458 Alb

Albert, Toni. Hands-on recycling; grades 1-2. Greensboro, NC: Carson-Dellosa, 1991.

64p.; ill.

Information, activities and experiments to introduce concepts of recycling and environmental concerns for primary grades.

628.4458 Alb

Albert, Toni. Hands-on recycling; grades 3-4. Greensboro, NC: Carson-Dellosa, 1991.

64p.; ill.

Information, activities and experiments on concepts of recycling and environmental concerns for elementary students.

628.4458 Gib

Gibbons, Gail. Recycle!: a handbook for kids. Boston: Little, Brown, 1992.

28p.; col. ill.

Explains process of recycling and what happens to paper, glass, aluminum cans and plastic when they are turned into new products.

628.4458 Gut

Gutnik, Martin. Experiments that explore recycling. Brookfield, CT: Millbrook Press, 1992.

72p.; ill.

Uses experiments to demonstrate effects of dumping solid waste into the environment and explores what can be done about it.

628.4458 Jac

Jacobs, Francine. Follow that trash!: all about recycling. New York: Grosset & Dunlap, c1996.

48p.; ill., col. drawings

Describes recycling technologies for metal, glass, plastic and paper wastes.

628.4458 reA

re:ART & more: reusable materials for the arts & education. Grove City, OH: Solid Waste Authority of Central Ohio, 1998.

125p.; ill.

Based on experiences of the re:ART program, explains the concept and gives guidelines for establishing a reusable materials center.

631.4 Gur

Gurney, Beth. Sand and soil: earth's building blocks. New York: Crabtree, c2005.

32p.; ill., col. photos, drawings; index

Examines the composition of soil, its uses and protection.

631.875 App

Appelhof, Mary. Worms eat my garbage. Kalamazoo, MI: Flower Press, 1982.

100p.; ill.

Explains process of vermicomposting, and gives detailed directions on how to set up and maintain a worm bin.

631.875 App

Appelhof, Mary. Worms eat our garbage: classroom activities for a better environment. Kalamazoo, MI: Flower Press, c1993.

214p.; ill., b&w drawings, graphs; index, glossary

Integrates earthworm activities with soil science, botany and ecology, using science, mathematics and language arts.

631.875 Bac

Backyard composting: your complete guide to recycling yard clippings. Ojai, CA: Harmonious Press, 1992, 1995 (8th edit.).

96p.; ill., drawings, b&w photos.

Step-by-step guide to successful composting includes starting and maintaining bins, using compost, and mulching.

631.875 Bio

The Biocycle guide to the art & science of composting. Emmaus, PA: The JG Press, 1991.

270p.; tables.

Traces the history of composting from pilot projects to large scale programs; discusses compost as a concept, waste treatment process

and generator of a valuable resource.

631.875 Bon

Bonhotol, Jean. Composting: wastes to resources. Utica, NY: Cornell Univ., 1990.

36p.; ill., charts, posters.

Teacher guide, plus 2 posters and 11 charts, for starting youth compost projects; explains composting, how it works, and different

systems to use.

631.875 Cam

Campbell, Stu. Let it rot!: the gardener's guide to composting, 3rd edit. Pownal, VT: Storey Books, c1998.

153p.; ill., b&w drawings, tables; index

Practical guide to turning household wastes into useful compost.

631.875 Eas

Easy composting. San Ramon, CA: Ortho Books, 1992.

96p.; ill., col. photos.

Detailed coverage of the whys and hows of creating and using home composting.

631.875 Jen

Jenkins, Joseph. The Humanure handbook: a guide to composting human manure, 2nd. edit. Grove City, PA: Jenkins Publishing, c1999.

302p.; ill., b&w photos, diagrams, tables; index

Discusses safe recycling processes for human fecal matter, including sawdust toilets and legality issues.

631.875 Kal

Kalman, Bobbie. Squirmy wormy composters. New York: Crabtree, 1992.

32p.; ill., col. drawings & photos.

Step-by-step instructions on creating worm bins, with related activities about worms.

631.875 Onf

On-farm composting handbook. Ithica, NY: Northeast Regional Agricultural Engineering Service, 1992.

186p.; ill., diagrams, tables.

Presents thorough overview of composting as practiced on farms.

631.875 Pay

Payne, Binet. *The worm cafe: mid-scale vermicomposting of lunchroom wastes*. Kalamazoo, MI: Flower Press, 1999.

189p.; ill., b&w photos.

“A manual for schools, small businesses, and community groups.”

631.875 Rec

Recovering organic wastes: giving back to Mother Nature. Washington, C.D.: US EPA, 1999.

12p.; ill.

Explains composting methods and presents a variety of success stories in composting and recycling food wastes.

631.875 Rod

The Rodale book of composting: easy methods for every gardener. Emmaus, PA: Rodale Press, 1992.

278p.; ill.

Covers history and benefits of composting, with ideas to improve the soil, recycle kitchen and yard wastes, grow healthier plants, and create an earth-safe garden.

635 Edi

The edible schoolyard. Berkeley, CA: Learning in the Real World, 1999.

90p.; ill.

Through a program of school gardening, cooking and eating, students learn environmental and nutritional lessons, and ethical considerations.

635.9824 Hos

Hosoume, Kime. *Terrarium habitats*. Berkley: Univ. of California at Berkley, 1994.

84p.; ill.

Exploring the soil and everything about terrarium habitats, for grades K-6.

635.987 Rub

Rubin, Carole. *How to get your lawn & garden off drugs: pesticide-free gardening for a healthier environment*. CAN: D.W. Friesen &

Sons, 1989.

97p.; ill.

Explores the whys and wherefores of organic gardening..

640 Hil

Hill, Graham. *Ready, set, green: eight weeks to modern eco-living*. New York: Villard, c2008.

226p.; charts, graphs; bibliog.

Helps readers understand existing eco-dilemmas, and offers ways to help reverse the problems.

658.5 Tho

Thompson, Dixon. *Tools for environmental management: a practical introduction and guide*. Gabriola Island, BC, Canada: New Society

Publ., 2002.

xxvi, 452p.; ill.

Describes environmental management systems, tools and practical means of applying them for resource sustainability.

658.5752 Cia

Ciabrone, David F. Environmental life cycle analysis. Boca Raton, FL: Lewis Publishers, c1997.

145p.; diagrams, tables; index, bibliog.

Assists design/systems engineers and managers to design or change a product or process so as to minimize its impact on the environment over the life cycle of that product or process.

658.802 Env

Environmental marketing: strategies, practice, theory, and research. New York: Hayworth Press, c1995.

xxii, 415p.; diagrams, tables; index

Explores issues of "green marketing", with analysis of interactions between marketing and environmental management.

660.6 Bio

Biotechnology. Washington, D.C.: American Chemical Society, c1995.

16p.; ill.

Explains biotechnology and how it works, its benefits and risks.

660.6 Of

Of apples and animals: an introduction to biotechnology. Columbus: Ohio State Univ., 1996.

55p.

Contains activities for four units on biotechnology and its applications, for use with grades 3-5.

662.88 Hor

Horne, Brian. Power plants: biofuels made simple. Machynlleth, Powys, UK: Centre for Alternative Tech., 1996.

62p.; b&w photos, diagrams, charts.

Provides overview of biofuel sources, applications and conversion methods now in use.

666.1 Con

Condon, Judith. Recycling glass. New York: Franklin Watts, c1991.

29p.; ill., col. photos and drawings; index

Discusses environmental problems from the manufacture and disposal of glass products, and how recycling can reduce them.

668.4 Fen

Fenischell, Stephen. Fantastic plastic. Delta Airlines, 1996.

5p.; ill.

Reprint of inflight magazine article traces the invention of various plastic products, from celluloid billiard balls to silly putty.

668.4 How

How to implement a plastics recycling program. Washington, D.C.: Council for Solid Waste Solutions, 1991.
84p.; ill.

Resource for planning and implementing a plastics recycling program.

668.4 Pal

Palmer, Joy. Recycling plastic. New York: Franklin Watts, c1990.

29p.; ill., col. photos, drawings; index

Discusses environmental problems from the manufacture and disposal of plastic products, and how recycling can reduce them.

668.4 Pla

Plastics in our lives. Ronkonkoma, NY: Lab-Aids, c1992.

130p.; ill.

Teacher manual for SEPUP kit of middle school activities examining polymers, and the role of plastics in modern life.

668.4 Pla

Plastics in perspective: answers to your questions about plastics in the environment. Washington, D.C.: American Plastics Council, 1996.

25p.; graphs.

Covers types and uses of plastics and the role of plastics in waste reduction and management.

669 Kou

Kouhopt, Rudy. How on earth do we recycle metal? Brookfield, CT: Millbrook Press, c1992.

64p.; ill., b&w photos, drawings; index

Examines problems of metal waste disposal and describes recycling, including turning metal scrap into various handicrafts.

676.142 Rec

Recovered paper statistical highlights. Washington, D.C.: American Forest and Paper Assn., 1996.

28p.; graphs.

Highlights progress made in expanding U.S. paper recovery and recycling.

681.4 Sne

Sneider, Cary. More than magnifiers. Berkley: Univ. of California at Berkley, 1991.

48p.

Activities to explore the properties of lenses, developing skills of observing, measuring, manipulating lab materials and solving problems creatively, for use with grades 6-9.

681.4 Sta

Stangl, Jean. Science toolbox: making and using the tools of science. Blue Ridge Summit, PA: TAB (McGraw Hill), 1994.

130p.; ill.

Presents 47 projects and activities, focused on constructing usable scientific tools to study color, time, magnets, wind, etc.

690.837 Bro

Broome, Jon. The Green self-build book: How to design and build your own eco-home. Tornes, Devon, UK: Green Books, Ltd.,
c2007.

288p.; ill., col. photos, charts; index

Gives an overview of various methods of sustainable and eco-friendly construction.

702 Koh

Kohl, MaryAnn. Good earth art: environmental art for kids. Bellingham, WA: Bright Ring, 1991.

224p.; ill.

Collection of art projects for all ages, designed to acquaint children with the natural qualities of the earth, such as leaves, rocks, shells,
dirt, wind, etc.

741.5 Adv

The Adventures of the garbage gremlin: recycle and combat a life of grime. Washington, D.C.: US EPA, 1990.

18p.; ill.; 1 poster.

Students in Clean Valley learn about the ways and importance of recycling and foil the gremlin's attempt to build a trashy new home at
their school.

745.2 McD

McDonough, William. Cradle to cradle: remaking the way we make things. New York: North Point Press, 2002.

193p.

Explains how products can be designed from outset for eco-effectiveness.

745.5 Bra

Brackett, Karen. Beautiful junk: creative classroom uses for recyclable materials. Carthage, IL: Fearon Teacher Aids, 1990.

78p.; ill.

Suggests possible art and other projects, organized by types of recyclable materials.

745.5 Bra

Brackett, Karen. Beautiful junk II: more creative classroom uses for recyclable materials. Carthage, IL: Fearon Teacher Aids, c1993.

80p.; ill., b&w drawings; index

Suggests more craft projects, organized by types of recyclable materials.

745.5 Car

Carlson, Laurie. EcoArt!: earth-friendly art & craft experiences for 3-to-9-year-olds. Charlotte, VT: Williamson Publ., 1993.

157p.; ill.

Presents art and craft projects that benefit the environment through recycling.

745.5 Cra

Crafts from recyclables: great ideas from throwaways. Honesdale, PA: Bell Books, 1992.

48p.; ill.

Gives instructions for making a variety of objects from household discards.

745.5 Cre

Creating by recycling. Woodbridge, CT: Blackbirch Press, c2000.

32p.; ill., col. photos; index, bibliog. (Crafts for all seasons)

Provides instructions for a variety of craft projects using recycled items.

745.5 Die

Diehn, Gwen. Nature crafts for kids: 50 fantastic things you can make with Mother Nature's help. New York: Sterling, 1992.

144p.; ill., diagrams, col. photos.

Gives instructions for using leaves, flowers, twigs, shells, etc. to make projects including kites, kaleidoscopes, bird baths, clocks, etc.;

organized by seasons.

745.5 Har

Harvey, Haila. The Envelope mill: recycle magazines and other paper products into beautifully crafted envelopes. Arlington, TX: The

Summit Group, c1994.

30p.; ill., col. photos and drawings; templates

Provides step-by-step directions for creating custom-made envelopes.

745.5 Has

Hassell, Ellen. Superart: recycling supermarket throwaways. New York: Sniffen Court Books, 1991.

96p.; ill.

Directions for 68 craft and gift activities encouraging creative uses for grocery product containers, etc., organized around the school year.

745.5 Law

Lawrence, Catherine. Creative crafting with recycled greeting cards. New York: Sterling Publishing, c1997.

128p.; ill., col. photos; index

Presents craft projects for each month, using decoupage and other techniques.

745.5 Pfi

Pfiffner, George. Earth-friendly outdoor fun: how to make fabulous games, gardens, and other products from reusable objects. New York:

John Wiley & Sons, 1996.

128p.; ill., diagrams, b&w photos.

Step-by-step instructions on how to convert scrap cardboard and plastic bottles, etc. into items for outdoor fun and use.

745.5 Rec

Recyclables fun: creative craft ideas. Honesdale, PA: Boyds Mills Press, 1995.

48p.; ill.

Instructions for making crafts with household materials such as plastic foam, scrap fabrics, egg cartons, etc.

745.5 Rub

Rubin, Penni. Recycle & build toys that build skills. Shaker Heights, OH: Penni Rubin Publ., 1990.

48p.; ill.

Instructions for making educational toys from scrap wood, plastic and metal pieces.

745.5 Sch

Schwartz, Linda. Likeable recyclables: creative ideas for reusing bags, boxes, cans, and cartons. Santa Barbara, CA: Learning Works, 1992.

128p.; ill.

Instructions for a wide variety of projects to turn trash into treasure.

745.5 Smi

Smith, Heather. Earth-friendly crafts for kids: 50 awesome things to make with recycled stuff. New York: Sterling, 2002.

144p.; ill.

Instructions for using recycled materials to create 50 different crafts, with tips for an earth-friendly lifestyle.

745.5 Tra

Trash to treasure. Little Rock, AK: Leisure Arts, 1966.

128p.; ill., b&w and col. photos.

"Recycler's guide to creative crafts."

745.584 Fia

Fiarotta, Phyllis. Cups & cans & paper plate fans: craft projects from recycled materials. New York: Sterling Publishing, c1992.

192p.; ill., b&w drawings; index

Gives instructions for a variety of craft projects from recyclables, including puppets, set and text for a short ecology skit.

745.592 Pfi

Pfiffner, George. Earth-friendly toys: how to make fabulous toys and games from reusable objects. New York: John Wiley & Sons, 1994.

128p.; ill., diagrams, b&w photos.

Collection of projects based on recycling.

745.594 Pfi

Pfiffner, George. Earth-friendly holidays: how to make fabulous gifts and decorations from reusable objects. New York: John Wiley &

Sons, 1995.

128p.; ill., diagrams, b&w photos.
Collection of projects for various holidays, based on recycling.

781.5 In

In tune with all species/ Stan Slaughter, et al. Embudo, NM: Tall Oak Productions, 1989.
31p.; ill. with: cassette (ca. 30 min.)
Contains music and recording of ten songs on recycling and ecology, with discussion and activity guides.

781.5 Sta

Stan Slaughter's rot 'n' roll song book; 2nd edit.: the greatest hits of composting and recycling. Embudo, NM: Tall Oak Productions,
c1995, 2000.
[50]p.; ill.
Collection of songs on composting, recycling and ecology, with discussion guides.

782.42 Sch

Schnetzler, Pattie L. Earth Day birthday. Nevada City, CA: Dawn Publications, c2003.
unp.; ill., watercolors; music score
Using tune of "Twelve Days of Christmas", verses describe different animals to illustrate wonders of nature; includes factual section on
Earth Day and ways to celebrate it.

790 Gre

Gregson, Bob. The incredible indoor games book: 160 group projects, games, and activities. Carthage, IL: Fearon Teacher Aids, 1982.
187p.; ill.
Indoor games and activities for ages 6-16, with emphasis on problem-solving skills.

791 Mor

Morin, Alice. Newspaper theatre: creative play production for low budgets and no budgets. Belmont, CA: Fearon Teacher Aids, 19__.
79p.; ill.
Instructions for making hats, costumes, props, sets and scenery from newspaper.

791 Pen

Pentacoff, Elizabeth. Curtain call: games, skits, plays & more. Nashville, TN: Incentive Publications, 1989.
79p.; ill.
Collection of creative drama activities, plus scripts and guidelines for producing three fairy tale plays.

791.5 For

Forte, Imogene. Puppets: friends at your finger tips. Nashville, TN: Incentive Publications, 1985.
79p.; ill.
Directions for making different types of puppets, with tips for creating puppet plays.

791.5 Gui

Guide to creating a storytelling center. Grove City, OH: SWACO, various copyrights by DLR Associates.
17 pamphlets in ring binder; ill.

Provides step-by-step directions to create storytelling centers and props for 17 children's books, incorporating reusable materials.

792 Fly

Flynn, Kevin. Make a difference. St Louis: Laudamus Press, 1990.

69p.; ill.

Script and production notes to an environmental musical for grades K-8, with sing-along songs.

794 Flu

Fluegelman, Andrew. More new games!...and playful ideas from the New Games Foundation. New York: Doubleday, 1981.

190p.; b&w photos.

Collection of games involving some level of physical activity and participation by as many players as possible in the group, arranged for groups of 2, 12, 24, and larger numbers, and by intensity of physical activity.

796.58 Gar

Garrett, Mary. Orienteering and map games for teachers. Forest Park, GA: U. S. Orienteering Federation, 1996.

44p.; ill.

Demonstrates how to help students make maps of areas where they play and work, to use these maps to solve problems, play games, and reinforce other curricula; in two sections for pre-school, primary students and for secondary student use.

919.89 Cop

Copeland, Sebastian. Antarctica: the global warning. San Rafael, CA: Earth Aware, c2007.

203p.; ill., col. photos; includes DVD

Coffee table book collection of photographs documenting the effect of global warming on the southern polar continent.

DVD contents: Sebastian Copeland: a photographer's eye in Antarctica -- Sending a message to the world: the making of the SOS --

Eskimo -- Solissimo

974.4 Che

Cherry, Lynne. A river ran wild: an environmental history. New York: Harcourt, Brace Jovanovich, 1992.

32p.; ill.

Picture book story of the Nashua River, from discovery by the Indians, through polluting years of the Industrial Revolution, to the ambitious cleanup that revitalized it.

BIOGRAPHY

B AUD

Kendall, Martha. John James Audubon: artist of the world. Brookfield, CT: Millbrook Press, 1993.
48p.; ill.

Traces life of Audubon from childhood in France to success as artist and naturalist in America.

B CAR

Ring, Elizabeth. Rachel Carson: caring for the earth. Brookfield, CT: Millbrook Press, 1992.
48p.; ill.

Biography of American biologist and early environmentalist; author of "Silent Spring" which exposed harm caused by excessive pesticide use.

B CAR

Wadsworth, Ginger. Rachel Carson: voice for the earth. Minneapolis: Lerner, 1992.
128p.; ill.

Describes life and work of biologist and writer who helped initiate the environmental movement.

B CHA

Kellogg, Steven. Johnny Appleseed: a tall tale retold and illustrated. New York: Morrow, c1988.
unp.; col. ill.

Presents life of John Chapman, known as Johnny Appleseed, describing his love of nature, kindness to animals and physical fortitude.

B LEO

Yannuzzi, Della. Aldo Leopold: protector of the wild. Brookfield, CT: Millbrook Press, 2002.
48p.; ill.

Biography of American naturalist known as "Father of the National Wilderness System".

B MUI

Naden, Corinne. John Muir: saving the wilderness. Brookfield, CT: Millbrook Press, 1992.
48p.; ill.

Biography of early proponent of wilderness preservation and founder of the Sierra Club.

B THO

Ring, Elizabeth. Henry David Thoreau: in step with nature. Brookfield, CT: Millbrook Press, 1993.
48p.; ill.

Introduces the life, thinking and work of the New England philosopher and nature writer.

STORIES

Fic Bai

Bailey, Linda. How come the best clues are always in the garbage? Tonawanda, NY: Kids Can Press, c1992.
175p.

A thousand dollars is stolen from the Garbage Busters environmental group, and eleven-year-old Stephanie "Stevie" Diamond has

to track down the thief.

Fic Bar

Barkan, Joanne. *Recycler*. New York: Little Simon, c1996.

unp. board book; col. ill.

Picture book describes what happens to materials a household puts out for recycling.

Fic Bea

Beadle, David M. *The Day the trash came out to play*. South Pasadena, CA: Ezra's Earth Publishing, c2004.

unp.; col. ill.

Robin's carelessness creates a litter problem that teaches him about taking care of his neighborhood.

Fic Ber

Berenstain, Stan. *The Berenstain Bears don't pollute (anymore)*. New York: Random, 1991.

30p.; ill.

The bears grow concerned about pollution and the waste of natural resources around them.

Fic Car

Carle, Eric. *The very busy spider*. New York: Philomel Books, 1984.

24p.; ill.

Farm animals try to divert the spider, but she persists to produce a web of beauty and usefulness; textured illustrations.

Fic Car

Carle, Eric. *The very hungry caterpillar*. New York: Philomel Books, 1994.

24p.; ill.

Board book depicting a caterpillar eating his way through everything and finally turning into a beautiful butterfly.

Fic Che

Chevat, Richard. *Ready, set, recycle!* U.S.: Muppet Press/Golden, c1993.

unp.; col. ill.

Kermit convinces Miss Piggy to recycle her old dresses and stuff instead of adding it all to the garbage dump.

Fic Cla

Clark, Katie. *Grandma drove the garbage truck*. Camden, Maine: ,c2005.

unp.; ill.

Because her three sons are sick, Grandma drive the town garbage truck on July Fourth, ending up with an award in the big parade.

Fic Cro

Cronin, Doreen. *Diary of a worm*. New York: Scholastic, c2003.

unp.; col. ill.

A young worm describes his life and adventures with his family and friends.

Fic Lee

Leedy, Loreen. *The great trash bash*. New York: Holiday House, c1991.

unp.; col. ill.

The animal citizens of Beaston discover better ways to recycle and control their trash.

Fic Loc

Locker, Thomas. *Walking with Henry: based on the life and works of Henry David Thoreau*. Golden, CO: Fulcrum Publishing, c2002.

[32]p.; col. ill.

Picture book description of an imaginary journey into the wilderness by Thoreau, with selections from his writings.

Fic Mac

MacGill-Callahan, Sheila. *And still the turtle watched*. New York: Puffin Books, c1991.

unp.; col. ill.

A turtle carved in rock on a river bluff by Indians long ago sadly watches changes brought by people over the years, until his eventual discovery and rescue.

Fic Mad

Madden, Don. *The Wartville wizard*. New York: Macmillan, 1993.

30p.; ill.

An old man fights a town of litterbugs by magically returning each piece of trash to the one who dropped it.

Fic Maz

Mazer, Anne. *The Salamander room*. New York: Knopf Dragonfly Books, c1991.

unp.; col. ill.

A young boy finds a salamander and plans how he can make his bedroom into a good environment for it.

Fic New

Newton-John, Olivia. *A pig tale*. New York: Aladdin Paperbacks, c1993.

unp.; col. ill.

Ziggy's pop saves everyone's trash until the day he surprises them with how he's recycled it all into a globe-circling balloon.

Fic Osu

Osuchowska, Isia. *The Gift: a magical story about caring for the earth*. Boston: Wisdom Publications, c1996.

unp.; col. ill.

A wise man explains how the queen's gift of money will start a recycling pattern with far-reaching impact.

Fic Pau

Pauli, Gunter. *The ant farmer*. Bogota, Colombia: Sociedad de la San Pablo, c2005.

33p.; ill.; text in Spanish and English (Zeri fables)

A lion learns that some ants are farmers of mushrooms.

Fic Pau

Pauli, Gunter. The bear and the fox. Bogota, Colombia: Sociedad de la San Pablo, c2006.
33p.; ill.; text in Spanish and English (Zeri fables)

A fox tries to con a bear out of his fish through a discussion of thievery, including religious perspectives.

Fic Pau

Pauli, Gunter. Can apples fly? Bogota, Colombia: Sociedad de la San Pablo, c2006.
33p.; ill.; text in Spanish and English (Zeri fables)

An owl in an apple tree discusses gravity with a mouse.

Fic Pau

Pauli, Gunter. Colombian mushrooms. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

Story explores the problems with trying to grow coffee in France or mushrooms in Colombia.

Fic Pau

Pauli, Gunter. Forest drinking water. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

Story explains the value of reforestation in combatting water pollution.

Fic Pau

Pauli, Gunter. Grow a house. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

A macaw discovers that bamboo can be a terrific material for building houses.

Fic Pau

Pauli, Gunter. The king of hearts. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

A seagull and young whale discuss what makes their hearts work.

Fic Pau

Pauli, Gunter. Oranges soap. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

Fic Pau

Pauli, Gunter. Shiitake love caffeine. Bogota, Colombia: Sociedad de la San Pablo, c2006.
33p.; ill.; text in Spanish and English (Zeri fables)

Fic Pau

Pauli, Gunter. The Strangest tree. Bogota, Colombia: Sociedad de la San Pablo, c2005.
33p.; ill.; text in Spanish and English (Zeri fables)

Story explores an ecosystem from the tree's point of view.

Fic Pau

Pauli, Gunter. Tree candy. Bogota, Colombia: Sociedad de la San Pablo, c2006.

33p.; ill.; text in Spanish and English (Zeri fables)

A sugarcane stalk and a tree become upset that people don't make better use of the fiber and sugar that both have to offer.

Fic Pau

Pauli, Gunter. Walking on water. Bogota, Colombia: Sociedad de la San Pablo, c2005.

33p.; ill.; text in Spanish and English (Zeri fables)

A frog learns from some water striders that her family feels sick because increased detergent levels in the water allow heavy metals to penetrate their skin.

Fic Pau

Pauli, Gunter. Why can't I steal less? Bogota, Colombia: Sociedad de la San Pablo, c2005.

33p.; ill.; text in Spanish and English (Zeri fables)

Story equates creating pollution with stealing; just making less is not good enough.

Fic Pau

Pauli, Gunter. Why don't they like me? Bogota, Colombia: Sociedad de la San Pablo, c2005.

33p.; ill.; text in Spanish and English (Zeri fables)

Story shows how modern technology can make bamboo an important and ecologically sound building material today.

Fic Pee

Peet, Bill. The Wump world. Boston: Houghton Mifflin, c1970.

44p.; col. ill.

The self-sustaining world of the wumps is almost totally ruined by an invasion of the alien Pollutians.

Fic Pel

Pellowski, Michael. The messy monster. Mahwah, NJ: Troll, 1986.

48p.; ill.

After a picnic, Sam Skunk returns to find a big mess.

Fic Pet

Peterson, John. The Littles and the Trash Tinies. New York: Scholastic, c1977.

80p.; ill., b&w drawings

Tom, Lucy and Mr. Little hitchhike a ride on a garbage truck to get an important message to Trash City and save Uncle Nick.

Fic Roo

Root, Phyllis. The Old red rocking chair. New York: Arcade Publishing, c1992.

unp.; col. ill.

An old rocking chair is recycled through a neighborhood, broken down bit by bit as young and old find uses for it, until it returns to its original owner as a foot stool.

Fic Ros

Ross, Anna. Grover's 10 terrific ways to help our wonderful world. New York: Random, 1992.
32p.; ill.

Grover describes ten ways to help the world, from planting trees to recycling trash.

Fic Sca

Scarry, Richard. Dinosaurs and other fun things. New York: Simon Spotlight, c1997.
unp.; col. ill.

The inhabitants of Busytown get brief looks at recycling, dinosaurs, mines and icebergs.

Fic Sca

Scarry, Richard. The Treasure hunt. New York: Aladdin Paperbacks, c1994.
unp.; col. ill.

Huckle and Lowly go digging for treasure on the beach and learn that one person's junk can be recycled into another's treasure.

Fic Sen

Sensel, Joni. The Garbage monster; pictures by Christopher Bivins. Enumclaw, WA: Dream Factory Books, 2000.

24p.; ill.

Rhyming verse tells what happened when the family trash became Garbage Man, and how Joni defeated him by recycling.

Fic Seu

Seuss, Dr. The Lorax. New York: Random House, 1971.

70p.; ill.

The Once-ler describes the results of the local pollution problem.

Fic Sil

Silverstein, Shel. The Giving tree. [New York]: Harper Collins, c1964.

unp.; ill.

A tree gives more and more of herself to her boy as he ages, until nothing is left but a stump to sit on--which makes them both happy.

Fic Van

Van Allsburg, Chris. Just a dream. Boston: Houghton Mifflin, c1990.

unp.; col. ill.

When he has a dream about a polluted future Earth, Walter begins to understand the importance of caring for the environment.

Fic War

Ward, Helen. The tin forest. New York: Dutton, c2001.

unp.; col. ill.

In a gray world, an old man creates a forest from other people's discards that gradually come to life after a real bird visits.

Fic Wel

Welles, Lee. Enter the Earth. Corning, NY: Daisyworld Press, c2006.

325p.; ill. (Gaia Girls series)

Receiving powers from otter-form Gaia, Elizabeth tries to keep a corporate pig farm from moving in next to her parents' farm.

Fic Zio

Zion, Gene. Dear Garbage Man. New York: Trumpet Club, c1957.

unp.; col. ill.

His first day on the job, Stan gives away all the rubbish to others in the neighborhood, but the next day it's all back on the curb.

INDEX (Subject headings are in boldface type)

2 minutes a day for a greener planet. 363.7 Lam

4 Rs project: a solid waste management curriculum for Florida schools. 375 Sou

4 Rs project....Ninth through Twelfth grade. 375 Jon

50 simple things kids can do to recycle. 363.72 50s

50 simple things kids can do to save the earth. 363.7 Jav

50 simple things you can do to save the earth. 363.7 50s

Academic content standards: K-12 English language arts. 375 Aca

Academic content standards: K-12 fine arts. 375 Aca

Academic content standards: K-12 foreign language. 375 Aca

Academic content standards: K-12 guidelines, library. 375 Aca

Academic content standards: K-12 mathematics. 375 Aca

Academic content standards: K-12 science. 375 Aca

Academic content standards: K-12 social studies. 375 Aca

Academic content standards: K-12 technology. 375 Aca

Achieving scientific literacy: from purposes to practices. 507.1 Byb

Acid rain

Acid rain. 363.7386 Aci

Acid rain. 363.7386 Aci

Acid rain--Policies

Environmental politics in Japan, Germany and the United States. 363.7056 Sch
Ackerman, Frank

Why do we recycle? 338.4 Ack

Active assessment for active science. 372.3 Hei

Activities guide to solid waste and recycling: grades 2-6. 375.0083 Act

Activities guide to solid waste and recycling: middle school grades, history and social studies. 375.0083 Act

Activities guide to solid waste and recycling: middle school grades, science and math exercises. 375.0083 Act

Adventures of the garbage gremlin. 741.5 Adv

Agriculture--Fiction

Colombian mushrooms. Fic/Pau

Enter the Earth. Fic/Wel

Air pollution

Garbage and other pollution. 363.728 Eva

Garbage and other pollution: how do we live with all the trash? 363.728 Gar

Going places, making choices. 375 Goi

Akin, Terri

Best self-esteem activities for the elementary grades. 375 Aki

Albert, Toni

Hands-on recycling; preK. 628.4458 Alb

Hands-on recycling; grades 1-2. 628.4458 Alb

Hands-on recycling; grades 3-4. 628.4458 Alb

Aldo Leopold: protector of the wild. B Leo

Alexander, Judd

In defense of garbage. 363.728 Ale

Allen, Dorothea

Hands-on science. 372.357 All

Aluminum beverage cans: the ABCs of environmental education. 375 Alu

Aluminum--Recycling

My life as a can. 363.728 Jan

Talkin' trash with ABCs (aluminum beverage cans) 375 Tal

Always a river: supplemental...curriculum on the Ohio River and water. 375 Alw

And still the turtle watched. Fic/Mac

Angle, Michael

Ground water pollution potential of Franklin County. 363.7394 Ang

Animal tracks. 590 Dor

Animals--Songs and music

Earth Day birthday. 782.42 Sch

Ant farmer. Fic/Pau

Antarctica--Pictorial works

Antarctica: the global warning. 919.89 Cop

Antarctica: the global warning. 919.89 Cop

Ants--Fiction

Ant farmer. Fic/Pau

Appelhof, Mary

Worms eat my garbage. 631.875 App

Worms eat our garbage: classroom activities for a better environment. 631.875 App

Appleseed, Johnny, 1774-1845

Johnny Appleseed: a tall tale retold and illustrated. B CHA

Are we wasting away?; teacher edition. 363.73 Jon

Arner, Rob

Used oil recycling markets and best management practices in the United States. 363.72 Arn

Art and environment: an interdisciplinary course for high school students; reading sourcebook. 375 Art

Art and science connection. 507.8 Tol

Artists

John James Audubon: artist of the wild. B AUD

Arts--Curricula

Art and environment. 375 Art

Arts--Study and teaching

Academic content standards: K-12 fine arts. 375 Aca

Assorted geology of Ohio materials. 551.09771 Ass

Audubon, John James, 1785-1851

John James Audubon: artist of the wild. B AUD

A-way with waste: a waste management curriculum for schools. 375 Awa

Backyard composting: your complete guide to recycling yard clippings. 631.875 Bac

Bailey, Donna

What we can do about litter. 363.728 Bai

Bailey, Linda

How come the best clues are always in the garbage? Fic/Bai

Bailey, Ronald

Ecoscam: the false prophets of ecological apocalypse. 363.7 Bai

Ballin, Amy

Trash conflicts: a science and social studies curriculum on the ethics of disposal. 375 Bal

Bamboo--Fiction

Grow a house. Fic/Pau

Why don't they like me? Fic/Pau

Barkan, Joanne

Recycler. Fic/Bar

Basta, Nicholas

Environmental career guide. 363.7003 Bas

Be the difference: a beginner's guide to changing the world. 361.2 Seo

Beadle, David M

Day the trash came out to play. Fic/Bea

Beals, Kevin

Environmental detectives--teacher's guide: grades 5-8. 363.73 Bea

Bear and the fox. Fic/Pau

Beautiful junk: creative classroom uses for recyclable materials. 745.5 Bra

Beautiful junk II: more creative classroom uses for recyclable materials. 745.5 Bra

Bell, Paul A

Environmental psychology. 155.9 Bel

Berenstain Bears don't pollute (anymore). Fic/Ber

Berenstain, Stan

Berenstain Bears don't pollute (anymore). Fic/Ber

Best practices for environmental education. 373.357 Bes

Best self-esteem activities for the elementary grades. 375 Aki

Beyond the science kit. 372.35 Bey

Bieniek, Denise

Environmental studies. 507.8 Bie

Bill Nye the Science Guy's big blast of science. 507.8 Nye

Bill Nye the Science Guy's consider the following. 507.8 Nye

Billatos, Samir B

Green technology and design for the environment. 628 Bil
Biocycle guide to the art & science of composting. 631.875 Bio
Biocycle guide to yard waste composting. 631.875 Bio

Biodegradation

Decay and renewal--student edition. 577.1 Tra

Biodegradation--Study and teaching

Decay and renewal--teacher edition. 577.1 Tra

Biofuels

Biofuels for transport. 333.954 Bio

Power plants: biofuels made simple. 662.88 Hor

Biofuels for transport: global potential and implications for energy and agriculture. 333.954 Bio

Biologists

Rachel Carson: caring for the earth. B CAR

Rachel Carson: voice for the earth. B CAR

Biology

Biology for every kid: 101 easy experiments that really work. 574 Van

Biology is outdoors! 578.7 Han

Bottle biology. 574 Ing

Cycles for science: biology curriculum supplement for grades 9-12. 375 Rog

Biology for every kid: 101 easy experiments that really work. 574 Van

Biology is outdoors!: a comprehensive resource for studying school environments. 578.7 Han

Biosphere 2000: protecting our global environment. 363.7 Kau

Biotechnology

Biofuels for transport. 333.954 Bio

Biotechnology. 660.6 Bio

Biotechnology. 660.6 Bio

Blashfield, Jean

Recycling. 363.72 Bla

Bochinski, Julianne B

Complete handbook of science fair projects. 507.8 Boc

Bonhot, Jean

Composting: wastes to resources. 631.875 Bon

Bonnet, Robert

Environmental science: 49 science fair projects. 507.8 Bon

Bottle biology: an idea book for exploring the world through plastic bottles and other recyclable materials. 574 Ing

Bourgeois, Paulette

Garbage collectors. 363.728 Bou

Bowden, Joan

Where does our garbage go? 363.728 Bow

Brackett, Karen

Beautiful junk. 745.5 Bra

Beautiful junk II. 745.5 Bra

Braus, Judy

Environmental education in the schools. 375.0083 Bra

Broome, Jon

The Green self-build book. 690.837 Bro

Brower, Michael

Consumer's guide to effective environmental choices. 363.7 Bro

Brown, Laurie

Dinosaurs to the rescue! 333.72 Bro

Browning-Ferris Industries' mobius curriculum: understanding the waste cycle. 375 Bro

Building materials--Fiction

Grow a house. Fic/Pau

Why don't they like me? Fic/Pau

Business enterprises--Environmental aspects

World Inc.: how the growing power of business is revolutionizing profits, people and the future of both. 338.5
Pia

Business enterprises--Social aspects

World Inc.: how the growing power of business is revolutionizing profits, people and the future of both. 338.5
Pia

Business--Environmental management

Tools for environmental management. 658.5 Tho

Butzow, Carol

Intermediate science through children's literature. 372.357 But

Bybee, Roger

Achieving scientific literacy: from purposes to practice. 507.1 Byb

Caduto, Michael

Keepers of the animals. 398.2 Cad

Keepers of the animals teacher's guide. 398.2 Cad

Keepers of the earth. 398.2 Cad

Teacher's guide to keepers of the earth. 398.2 Cad

Campbell, Stu

Let it rot!: the gardener's guide to composting. 631.875 Cam

Can apples fly? Fic/Pau

Careers in the environment. 363.7002 Fas

Caring for our environment. 375 Car

Caring for our planet. 363.728 Win

Carle, Eric

Very busy spider. Fic/Car

Very hungry caterpillar. Fic/Car

Carless, Jennifer

Renewable energy: concise guide to green alternatives. 333.79 Car

Taking out the trash: a no-nonsense guide to recycling. 363.728 Car

Carlson, Laurie

EcoArt!: earth-friendly art experiences for 3-to-9-year olds. 745.5 Car

Carson, Rachel

Sense of wonder. 570 Car

Carson, Rachel, 1907-1964

Rachel Carson: caring for the earth. B CAR

Rachel Carson: voice for the earth. B CAR

Cartons, cans, and orange peels: where does your garbage go? 628.44 Fos
Cartoon guide to the environment. 363.7 Gon
Celebrating Earth Day: a sourcebook of activities and experiments. 333.7 Gar

Chapman, John, 1774-1845

Johnny Appleseed: a tall tale retold and illustrated. B CHA

Chemicals

Chemicals: choosing wisely: a student audit of resource use. 363.17 Che
How to get your lawn & garden off drugs. 635.987 Rub
Chemicals: choosing wisely: a student audit of resource use, student edition. 363.17 Che
Chemicals: choosing wisely: a student audit of resource use, teacher resource guide. 363.17 Che

Chemistry--Experiments

Chemistry for kids! 540 Che
Exploring chemistry. 540 Exp
Chemistry for kids!: a laboratory experience for young adults. 540 Che
Chenfeld, Mimi

Creative experiences for young children. 363.7 Che

Cherry, Lynne

River ran wild: an environmental history. 974.4 Che

Chevat, Richard

Ready, set, recycle! Fic/Che

Child development

Natural wonders: a guide to early childhood for environmental educators. 155.4 Nat

Children and the environment

Last child in the woods: saving our children from nature-deficit disorder. 155.9 Lou
Natural wonders: a guide to early childhood for environmental educators. 155.4 Nat
Chiras, Daniel D

Voices for the earth: vital ideas from America's best environmental writers. 363.7 Chi
Choose to reuse. 363.728 Gol

Ciambrone, David F

Environmental life cycle analysis. 658.5752 Cia

Citizen's guide to plastics in the ocean: more than a litter problem. 363.73 OHa

Clark, Katie

Grandma drove the garbage truck. Fic Cla

Cleaning up: how trash becomes treasure. 363.728 Stw

Cleaning water: module 2.6. 363.73 Cle

Closing the achievement gap: using the environment as an integrating context for learning. 375 Lie

Closing the loop: integrated waste management activities for school and home. 375 Clo

Closing the loop: integrated waste management activities for school and home K-12, sampler. 375 Clo

Cole, Joanna

Magic School Bus meets the ROT Squad. 574.5 Col

Cole, Luke W

From the ground up: environmental racism and the rise of the environmental justice movement. 363.7 Col

Colombian mushrooms. Fic/Pau

Color the earth blue and green: a guide for ecological awareness. 574.5 Dra

Coltharpe, Barbara

Mr. Rumples recycles. 363.72 Col
Come along to Trash-to-Treasure Land. 363.728 Com
Como establecer planes en las escuelas para el reciclaje de residuos solidos. 363.7282 Por
Complete handbook of science fair projects. 507.8 Boc
Complete idiot's guide to saving the environment. 363.7 Pah

Compost

50 simple things kids can do to recycle. 363.72 50s
Activities guide to solid waste and recycling. 375.0083 Act
Backyard composting. 631.875 Bac
Biocycle guide to the art & science of composting. 631.875 Bio
Biocycle guide to yard waste composting. 631.875 Bio
Compost critters. 591.5 Lav
Composting: wastes to resources. 631.875 Bon
Cycles for science: biology curriculum supplement for grades 9-12. 375 Rog
Easy composting. 631.875 Eas
Humanure handbook: a guide to composting human manure. 631.875 Jen
Let it rot!: the gardener's guide to composting. 631.875 Cam
On-farm composting handbook. 631.875 Onf
Recovering organic wastes. 631.875 Rec
Re-cycles. 551.3 Ros
Recycling. 363.7282 Don
Recycling. 363.7282 Rec
Rodale book of composting. 631.875 Rod
School recycling fact sheets. 363.728 Sch
Squirmy wormy composters. 631.875 Kal
Windows on waste: activity correlations to Ohio's academic content standards. 363.7 Win
Worm cafe: mid-scale vermicomposting of lunchroom wastes. 631.875 Pay
Worms eat my garbage. 631.875 App
Worms eat our garbage: classroom activities for a better environment. 631.875 App
Compost critters. 591.5 Lav

Compost--Fiction

Shiitake love caffeine. Fic/Pau

Compost--Songs

Stan Slaughter's rot 'n' roll song book. 781.5 Sta
Composting: wastes to resources. 631.875 Bon

Computer literacy--Study and teaching

Academic content standards: K-12 technology. 375 Aca
Condon, Judith
Recycling glass. 666.1 Con
Recycling paper. 363.72 Con

Conduct of life

Radical simplicity. 333.7 Mer
Connections: exploring relationships affecting our global environment. 333.7 Gwy
Connections:....question and answer booklet. 333.7 Gwy
Connections: the Environmental High IQ Bowl competition booklet. 333.7 Gwy

Conservation of Natural Resources

- Berenstain Bears don't pollute (anymore). Fic/Ber
- Biosphere 2000: protecting our global environment. 363.7 Kau
- My first green book. 363.7 Wil
- Ready, set, green. 640 Hil
- Recycling. 363.728 Har
- Sacramento County recycling: teacher's guide to the 3 R's. 375.0083 Sac
- Use less stuff: environmental solutions for who we really are. 363.7 Lil

Conservationists

- John Muir: saving the wilderness. B MUI
- Rachel Carson: caring for the earth. B CAR
- Rachel Carson: voice for the earth. B CAR

Consumer Education

- Consumer's guide to effective environmental choices. 363.7 Bro
- Earthscore: your personal environmental audit & guide. 363.7 Lot
- Promoting source reduction and recyclability in the marketplace. 650 Pro
- Consumer's dictionary of household, yard, and office chemicals. 615.9 Win
- Consumer's guide to effective environmental choices. 363.7 Bro
- Consumer's handbook for reducing solid waste. 363.728 Con
- Coon, Herbert
 - Water-related teaching activities. 375 Coo
- Copeland, Sebastian
 - Antarctica: the global warning. 919.89 Cop
- Copious collection of classroom classics for the eco-educator. 375.0083 Cop
- Cradle to cradle: remaking the way we make things. 745.2 McD
- Crafts from recyclables: great ideas from throwaways. 745.5 Cra
- Creating by recycling. 745.5 Cre
- Creative crafting with recycled greeting cards. 745.5 Law
- Creative experience for young children. 363.7 Che
- Creative sciencing: ideas and activities for teachers and children. 375 DeV
- Criswell, Susie
 - Nature through science and art. 508 Cri
- Cronin, Doreen
 - Diary of a worm. Fic/Cro
- Cups & cans & paper plate fans: craft projects from recycled materials. 745.584 Fia

Curricula

- 4-H composting education series. 631.875 4-H
- 4 Rs project (PreK-3). 375 Sou
- 4 Rs project....ninth through twelfth grade. 375 Jon
- Activities guide to solid waste and recycling. 375.0083 Act
- Always a river. 375 Alw
- Art and environment. 375 Art
- Away with waste. 375 Awa
- Best self-esteem activities for the elementary grades. 375 Aki
- Browning-Ferris Industries' mobius curriculum. 375 Bro

Closing the achievement gap. 375 Lie
Closing the loop. 375 Clo
Creative sciencing. 375 DeV
Cycles for science: biology.... 375 Rog
Cycles for science:chemistry. 375 Rog
Cycles for science:general science and earth science. 375 Rog
Cycles for science: physics.... 375 Rog
Dinosaurs and power plants. 375 Din
Earth generation: Great Lakes educator's guide. 375 Ear
Easy green. 628 Wes
Eco-inquiry. 574.5 Hog
Ecology discovery activities kit. 574.5 Gal
Education goes outdoors. 508 Joh
Energy, economics and the environment. 375 Ene
Environmental awareness. 375.0083 Mul
Environmental education in the schools. 375.0083 Bra
Environmental management power. 375 Shu
Environmental teaching guide. 363.7 Env
Exploring wetland habitats. 578.768 Exp
Hands-on recycling; preK. 628.4458 Alb
Hands-on recycling; grades 1-2. 628.4458 Alb
Hands-on recycling; grades 3-4. 628.4458 Alb
Hands-on science. 372.357 All
Here today, here tomorrow--revisited. 375 Her
Integrating environmental education and science. 375.0083 Int
Intermediate science through children's literature. 372.357 But
Keepers of the animals teacher's guide. 398.2 Cad
Let's reduce and recycle. 375 Let
Litter prevention activities K-12. 375 Lit
Mud, muck and other wonderful things. 375 Kro
Museum of solid waste and energy. 375 Mus
Nature scope: pollution--problems and solutions. 363.73 Nat
Oil's well that ends well. 363.7382 May
Ounce of prevention. 375 Oun
Our mission to planet Earth. 375 Our
Planet patrol. 375 Pla
Pollution, recycling, trash and litter: using nonfiction.... 363.73 Roe
Revise, recycle and recover. 363.728 Swa
Sacramento County recycling: teacher's guide to the 3 R's. 375.0083 Sac
Solid choices, K-2. 363.7285 Sol
Solid choices, grades 3-5. 363.7285 Sol
Solid waste education recycling directory. 363.72 Jon
Teacher's guide to keepers of the earth. 398.2 Cad
Two H's and an O. 553.7 Hei
Visit the Triple R Ranch--reduce, reuse, recycle. 375 Vis

Walk through waste. 375 Wal
 Waste: 2000. 375.0083 Was
 Waste: a hidden resource. 375 Was
 Waste away. 628.44 Was
 Waste in place. 375 Was
 Waste reduction:....teacher resource guide. 363.728 Was
 Waste world. 375 Was
 Water-related teaching activities. 375 Coo
 Whata waste. 375 Wha
 Windows on waste. 363.7 Win
 Wonderful world of wrigglers. 595.1 Han
 Curtain call: games, skits, plays & more. 791 Pen
 Cycles for science: biology curriculum supplement for grades 9-12. 375 Rog
 Cycles for science: curriculum supplement for chemistry (grades 9-12). 375 Rog
 Cycles for science: curriculum supplement for general science and earth science (grades 9-12). 375 Rog
 Cycles for science: physics curriculum supplement for grades 9-12. 375 Rog
 Cycling back to nature with biodegradable polymers. 628.4 Hor
 Dadd, Debra
 The nontoxic home & office. 613.5 Dad
 Dashefsky, H. Steven
 Environmental science: high school science fair experiments. 507.8 Das
 Kids can make a difference! 372.357 Das
 Day the trash came out to play. Fic/Bea
 Dear Garbage Man. Fic/Zio
 Dear World: how children around the world feel about our environment. 363.7 Dea
 Decay and renewal--student edition. 577.1 Tra
 Decay and renewal--teacher edition. 577.1 Tra
 Degradable polymers. 547.7 Deg
 Dehr, Roma
 Good planets are hard to find! 363.73 Deh
Detergents--Fiction
 Oranges soap. Fic/Pau
 DeVito, Alfred
 Creative sciencing. 375 DeV
 Recycling two-liter containers for the teaching of science. 507.8 DeV
 Diary of a worm. Fic/Cro
 Diehn, Gwen
 Nature crafts for kids. 745.5 Die
 Dig in!: hands-on soil investigations. 577.57 Dig
 Dinosaurs and other fun things. Fic/Sca
 Dinosaurs and power plants: teacher's lesson plan and activity guide. 375 Din
Dinosaurs--Fiction
 Dinosaurs and other fun things. Fic/Sca
 Dinosaurs to the rescue!: a guide to protecting our planet. 333.72 Bro
 Donald, Rhonda L

Recycling. 363.7282 Don

Dorman, Robert L

Word for nature: four pioneering environmental advocates, 1845-1913. 333.72 Dor

Dorros, Arthur

Animal tracks. 590 Dor

Drama

Cups & cans & paper plate fans: draft projects from recycled materials. 745.584 Fia

Curtain call: games, skits, plays & more. 791 Pen

Litter prevention activities K-12. 375 Lit

Make a difference. 792 Fly

Newspaper theatre. 791 Mor

Puppets: friends at your fingertips. 791.5 For

Draze, Dianne

Color the earth blue and green. 574.5 Dra

Drutman, Ava

Protecting our planet. 363.7 Dru

Earth book for kids: activities to help heal the environment. 333.72 Sch

Earth cycles: activity guide. 375 Ear

Earth cycles: excerpt activity. 375 Ear

Earth Day birthday. 782.42 Sch

Earth Day--Songs and music

Earth Day birthday. 782.42 Sch

Earth-friendly crafts for kids: 50 awesome things to make with recycled stuff. 745.5 Smi

Earth-friendly holidays: how to make fabulous gifts and decorations from reusable objects. 745.594 Pfi

Earth-friendly outdoor fun: how to make fabulous games, gardens, and other projects from reusable objects. 745.5 Pfi

Earth-friendly toys: how to make fabulous toys and games from reusable objects. 745.592 Pfi

Earth generation: Great Lakes educator's guide. 375 Ear

Earth matters. 304 Was

Earth smart!: ready-to-use environmental activities for the elementary classroom. 363.7 Sea

Earthscore: your personal environmental audit & guide. 363.7 Lot

Earthways: simple environmental activities for young children. 375.0083 Pet

Earthwise at home: a guide to the care and feeding of your planet. 363.7 Low

Earthworm empire: the living soil. 577.57 Web

Easy composting. 631.765 Eas

Easy green: a handbook of earth-smart activities and operating procedures for youth programs. 628 Wes

EcoArt!: earth-friendly art & craft experiences for 3-to-9-year olds. 745.5 Car

Ecogames: activity guide. 375.Eco

Eco-inquiry: a guide to ecological learning experiences for the upper elementary middle grades. 574.5 Hog

Eco-women: protectors of the earth. 333.716 Sir

Ecology

Biosphere 2000: protecting our global environment. 363.7 Kau

Cartoon guide to the environment. 363.7 Gon

Color the earth blue and green: a guide for ecological awareness. 574.5 Dra

Complete idiot's guide to saving the environment. 363.7 Pah

Compost criters. 591.5 Lav
Eco-inquiry. 574.5 Hog
Ecology discovery activities kit. 574.5 Gal
Ecoscam: the false prophets of ecological apocalypse. 363.7 Bai
Green means: living gently on the planet. 363.7 Wal
Green self-build book. 690.837 Bro
Guide to Ohio streams. 551.483 Gui
Kids' environment book: what's awry and why. 363.7 Ped
Mud, muck and other wonderful things. 375 Kro
Radical simplicity. 333.7 Mer
River ran wild: an environmental history. 974.4 Che
Save the earth. 628.168 Sav
State of the world 2008. 363.7 Sta
Worms eat our garbage: classroom activities for a better environment. 631.875 App
Worm's eye view. 574.5 Joh

Ecology discovery activities kit: a complete teaching unit for grades 4-8. 574.5 Gal

Ecology--Fiction

Salamander room. Fic/Maz
Strongest tree. Fic/Pau

Ecology for all ages: discovering nature through activities for children and adults. 574.5 Hun

Ecology--Religious aspects

Serve God, save the planet. 261.88 Sle

Ecology--Songs

In tune with all species. 781.5 In
Stan Slaughter's rot 'n' roll song book. 781.5 Sta

Economics

Ethical markets: growing the green economy. 338.927 Hen
Economics and the environment: EcoDetective. 363.7 Eco

Economics--Curricula

Academic content standards. 375 Aca
Economics and the environment: EcoDetectives. 363.7 Eco
Energy, economics and the environment. 375 Ene
Economics of waste. 338.4 Por
Ecoscam: the false prophets of ecological apocalypse. 363.7 Bai
Education goes outdoors. 508 Joh

Education--Social Aspects

Sometimes I can be anything. 370.1 Gal
When children don't learn. 371.102 Whe

Electricity--Fiction

King of hearts. Fic/Pau
Elementary teachers do science: guidelines for teacher preparation programs. 371.1 Stu
Elkington, John

Going green: a kid's handbook to save the planet. 363.7 Elk

Energy

Dinosaurs and power plants. 375 Din

Energy carnival guide. 333.79 Ene
Energy conservation: a student audit of resource use. 333.791 Ene
Energy, economics and the environment. 375 Ene
Fuel today...gone tomorrow? 333.82 Jon
Museum of solid waste and energy....teacher's guide. 375 Mus
Oil's well that ends well. 363.7382 May
Rads, ergs and cheeseburgers. 333.79 Yan
Renewable energy: a concise guide to green alternatives. 333.79 Car
Secondary energy fact sheets. 333.79 Sec
What everyone should know about coal. 553.2 Wha

Energy carnival guide. 333.79 Ene

Energy conservation

Ready, set, green. 640 Hil
Energy conservation: a student audit of resource use, student edition. 333.791 Ene
Energy, economics and the environment: case studies and teaching activities for elementary school. 375 Ene
Energy, economics and the environment: case studies and teaching activities for high school. 375 Ene
Engelman, Robert
More: population, nature and what women want. 304.62 Eng

English language--Study and teaching

Academic content standards: K-12 English language arts. 375 Aca
Enter the Earth. Fic Wel
Envelope mill. 745.5 Har

Environment

Biology is outdoors! 578.7 Han
Cartoon guide to the environment. 363.7 Gon
Citizen's guide to plastics in the ocean. 363.73 OHa
Connections. 333.7 Gwy
Cycling back to nature with biodegradable polymers. 628.4 Hor
Dear World. 363.7 Dea
Earth matters. 304 Was
Earth smart! 363.7 Sea
Earthways. 375.0083 Pet
Ecoscam: the false prophets of ecological apocalypse. 363.7 Bai
Education goes outdoors. 508 Joh
Environmental detectives--teacher's guide. 363.73 Bea
Exploring environmental issues: focus on risk. 333.714 Exp
Facts and figures about Ohio's environment. 363.7 Fac
Good planets are hard to find! 363.73 Deh
Green consumer supermarket guide. 363.7 Mak
It's easy being green!: a guide to planning & conducting environmentally aware meetings & events. 363.7 Its
Ocean environment. 574.921 Sny
Of apples and animals. 660.6 Of
Office green buying guide. 628.4 Gra
People and the planet: lessons for a sustainable future. 304 Peo
Save the earth: an action handbook for kids. 363.73 Mil

Sense of wonder. 570 Car
State of the world 1999. 333.7 Sta
Study of the use of recycled paving material. 625.85 Stu
Trashing the planet. 363.73 Ray
Voices for the earth. 363.7 Chi
What can I do? 333.72 Har

Environment--Art

Crafts from recyclables: great ideas from throwaways. 745.5 Cra
Good earth art: environmental art for kids. 702 Koh
Likeable recyclables. 745.5 Sch
Nature crafts for kids. 745.5 Die
re:ART & more. 628.4458 reA
Superart: recycling supermarket throwaways. 745.5 Has

Environment--Curricula

Art and environment. 375 Art
Going places, making choices. 375 Goi

Environment--Economic aspects

Economics and the environment: EcoDetectives. 363.7 Eco

Environment--Fiction

Tin forest. Fic/War
Walking with Henry. F Loc

Environment in Ohio education: support through research. 363.7 Env

Environment--Psychological aspects

Environmental psychology. 155.9 Bel

Environment--Public opinion

Garbage and other pollution. 363.728 Eva

Environment--Study and teaching

Ideas for environmental education in the elementary classroom. 372.357 Mur
Environmental actions: simple things women are doing to save the earth. 363.7Env
Environmental activists. 363.7 Env
Environmental awareness. 375.0083 Mul
Environmental career guide: job opportunities with the earth in mind. 363.7003Env
Environmental detectives--teacher's guide: grades 5-8. 363.73 Bea

Environmental Education

Always a river. 375 Alw
Best practices for environmental education: guidelines for success. 372.357 Bes
Connections. 333.7 Gwy
Copious collection of classroom classecs for the eco-educator. 375.0083 Cop
Creative experiences for young children. 363.7 Che
Dig in!: hands-on soil investigations. 577.57 Dig
Earthcore: your personal environmental audit & guide. 363.7 Lot
Earthworm empire: the living soil. 577.57 Web
Easy green. 628 Wes
Environment in Ohio education: support through research. 363.7 Env
Environmental education: a resource handbook. 375.0083 Env

Environmental education at the early childhood level. 375.0083 Env
 Environmental education for empowerment. 375.0083 Env
 Environmental education in the schools. 375.0083 Bra
 Environmental problem solving. 363.7 Env
 Environmental science program 1999-2001. 372.357 Env
 Environmental teaching guide. 363.7 Env
 Essential learnings in environmental education. 375.0083 Ess
 Executive summary, closing the achievement gap. 375 Lie
 Exploring environmental issues: focus on risk. 333.714 Exp
 Facing the future: people and the planet curriculum guide. 375 Fac
 Garbage: theme unit.... 363.7 Fle
 Getting started. 375.0083 Get
 Gulf Coast prairies and marshes curriculum guide 2005, K-5. 375 Gul
 Gulf Coast prairies and marshes curriculum guide 2005, 6-12. 375 Gul
 Habitats for learning: a directory of school land labs. 574.5 Hab
 Habitats for learning: a planning guide.... 574.5 Hab
 Integrating environmental education and science. 375.0083 Int
 Last child in the woods: saving our children from nature deficit disorder. 155.9 Lou
 Mud, muck and other wonderful things. 375 Kro
 Nature's for me. 375 Rog
 No waste anthology. 375.0083 No
 Project Learning Tree: environmental education activity guide, preK-8. 375 Pro
 Project wild. 636.9 Pro
 Projects for a healthy planet. 628.168 Lev
 Super Saver investigates. 375 Sup
 Teachin' trash. 363.7285 Tea
 Ten-minute field trips. 333.7 Rus
 This land is sacred. 363.7 Kru
 Trash in the class. 363.72 Ric
 Urban conservation crew 2006: lesson plans. 375 Urb
 Use less stuff: environmental solutions for who we really are. 363.7 Lil
 Windows on waste. 363.7 Win
 Woodsy Owl activity guide. 375 Woo
 Environmental education: a resource handbook. 375.0083 Env
 Environmental education at the early childhood level. 375.0083 Env
 Environmental education for empowerment: action research and community problem solving. 375.0083 Env
 Environmental education in the schools: creating a program that works! 375.0083 Bra
 Environmental investigations resource guide. 363.7 Env
Environmental justice movement
 From the ground up: environmental racism and the rise of the environmental justice movement. 363.7 Col
 Garbage wars: the struggle for environmental justice in Chicago. 363.7 Pel
 Love Canal: the story continues.... 363.7 Gib
 Quest for environmental justice: human rights and the politics of pollution. 363.7 Que
 Environmental life cycle analysis. 658.5752 Cia
Environmental management

Tools for environmental management. 658.5 Tho

Environmental management power: youth curriculum leader's guide. 375 Shu

Environmental marketing: strategies, practice, theory, and research. 658.802 Env

Environmental movement

Consumer's guide to effective environmental choices. 363.7 Bro

Environmental policy

Environmental politics in Japan, Germany and the United States. 363.7056 Sch

From the ground up: environmental racism and the rise of the environmental justice movement. 363.7 Col

Inconvenient truth. 363.73874 Gor

Love Canal: the story continues.... 363.7 Gib

Quest for environmental justice: human rights and the politics of pollution. 363.7 Que

Small business environmental compliance self-assessment guide. 363.7 Sma

What can I do? 333.72 Har

Why do we recycle?: markets, values, and public policy. 338.4 Ack

World changing: a user's guide for the 21st Century. 333.7 Wor

Environmental politics in Japan, Germany and the United States. 363.7056 Sch

Environmental problem solving: theory, practice and possibilities in environmental education. 363.7 Env

Environmental Protection

2 minutes a day for a greener planet. 363.7 Lam

50 simple things kids can do to save the earth. 363.7 Jav

50 simple things you can do to save the earth. 363.7 50s

Biosphere 2000: protecting our global environment. 363.7 Kau

Celebrating Earth Day. 333.7 Gar

Complete idiot's guide to saving the environment. 363.7 Pah

Consumer's guide to effective environmental choices. 363.7 Bro

Crafts from recyclables: great ideas from throwaways. 745.5 Cra

Dinosaurs to the rescue! 333.72 Bro

Earth book for kids. 333.72 Sch

Earthwise at home. 363.7 Low

Easy green. 628 Wes

Economics and the environment: EcoDetectives. 363.7 Eco

Environmental actions. 363.7 Env

Environmental awareness. 375.0083 Mul

Environmental career guide. 363.7003 Bas

Ethical markets: growing the green economy. 338.927 Hen

Going green: a kid's handbook to save the planet. 363.7 Elk

Green means. 363.7 Wal

Grover's 10 terrific ways to help our wonderful world. Fic/Ros

How to make the world a better place. 361.2 Hol

Inconvenient truth. 363.73874 Gor

It's easy being green. 333.72 Tra

Kid heroes of the environment. 363.7 Kid

Kids can help book. 361.37 Log

Kids' environment book: what's awry and why. 363.7 Ped

Make a difference. 792 Fly

My first green book. 363.7 Wil
Protecting our planet. 363.7 Dru
Purchasing strategies: to prevent waste and save money. 363.7 Pur
Serve God, save the planet. 261.88 Sle
Treat the earth gently. 363.7 Flo
Voices for the earth. 363.7 Chi
You can change America. 363.7 You
You can make a difference: help protect the earth. 333.72 Get

Environmental protection--Citizen participation

Be the difference. 361.2 Seo

Environmental protection--Curriculum

Facing the future: people and the planet curriculum guide. 375 Fac

Environmental protection--Fiction

And still the turtle watched. Fic/Mac
Day the trash came out to play. Fic/Bea
How come the best clues are always in the garbage? Fic/Bai
Just a dream. Fic/Van
Why don't they like me? Fic/Pau

Environmental protection--Vocational guidance

Careers in the environment. 363.7002 Fas
Environmental career guide. 363.7003 Bas
Environmental psychology. 155.9 Bel
Environmental science: 49 science fair projects. 507.8 Bon
Environmental science activities kit. 375.0083 Roa
Environmental science: high school science fair experiments. 507.8 Das
Environmental science program 1999-2001. 372.357 Env
Environmental studies. 507.8 Bie
Environmental teaching guide: 21 ways to bring the environment into the classroom. 363.7 Env

Environmentalism

It's easy being green. 333.72 Tra

Environmentalists

Eco-women: protectors of the earth. 333.716 Sir
Environmental activists. 363.7 Env
Our purpose: Nobel Peace Prize lecture 2007. 363.7 Gor
Word for nature: four pioneering environmental advocates, 1845-1913. 333.72 Dor
Essential learnings in environmental education: a database for building activities and programs. 375.0083 Ess
Ethical markets: growing the green economy. 338.927 Hen

Ethics--Fiction

Bear and the fox. Fic/Pau
Why can't I steal less? Fic/Pau
Evans, Kim M
Garbage and other pollution. 363.728 Eva
Executive summary, closing the achievement gap: using the environment as an integrating context for learning. 375
Lie
Experiments that explore recycling. 628.4458 Gut

Exploring chemistry: a newsletter for junior high school science students, revised no. 1. 540 Exp
Exploring environmental issues: focus on risk. 333.714 Exp
Exploring science in early childhood: a developmental approach. 372.35 Lin
Exploring science through literature. 507 Moo
Exploring wetland habitats: an investigation in plant science for grades 2-4. 578.768 Exp
Facing the future:: people and the planet curriculum guide. 375 Fac
Facts and figures about Ohio's environment: a companion to the 1995 State of the environment report. 363.7 Fac
Fantastic plastic. 668.4 Fen

Farms--Fiction

Enter the Earth. Fic/Wel
Fasulo, Michael
Careers in the environment. 363.7002 Fas
Fat of the land: garbage in New York the last two hundred years. 363.7285 Mil
Fenischell, Stephen
Fantastic plastic. 668.4 Fen
Fiarotta, Phyllis
Cups & cans & paper plate fans: craft projects from recycled materials. 745.584 Fia

Fiber--Fiction

Tree candy. Fic/Pau
Five major myths about garbage and why they're wrong. 363.728 Rat
Flavin, Christopher
Low-carbon energy: a roadmap. 333.79 Fla
Fleming, Maria
Garbage: theme unit.... 363.7 Fle
Flora, Sherrill
Treat the earth gently. 363.7 Flo
Fluegelman, Andrew
More new games! 794 Flu
Flush!: treating wastewater. 628.3 Coo
Flynn, Kevin
Make a difference. 792 Fly
Follow that trash!: all about recycling. 628.4458 Jac

Foreign languages--Study and teaching

Academic content standards: K-12 foreign language. 375 Aca
Forest drinking water. Fic/Pau
Forte, Imogene
Puppets: friends at your fingertips. 791.5 For
Foster, Joanna
Cartons, cans, and orange peels. 628.44 Fos
Freedman, Robin
Open-ended questioning. 507 Fre
Fretwell, Holly
The sky's *not* falling! 363.73874 Fre
From the ground up: environmental racism and the rise of the environmental justice movement. 363.7 Col

Fuel

Biofuels for transport. 333.954 Bio

Power plants: biofuels made simple. 662.88 Hor

Fuel today...gone tomorrow? 333.82 Jon

Gaia Hypothesis--Fiction

Enter the Earth. Fic/Wel

Gallas, Karen

Sometimes I can be anything. 370.1 Gal

Galle, Janet

Ecology discovery activities kit. 574.5 Gal

Wartville wizard. Fic/Mad

Games

Curtain call: games, skits, plays & more. 791 Pen

Energy carnival guide. 333.79 Ene

Incredible indoor games book. 790 Gre

More new games! 794 Flu

Orienteering and map games for teachers. 796.58 Gar

Gandy, Matthew

Recycling and the politics of urban waste. 363.7 Gan

Garbage. 363.72 OCo

Garbage and other pollution. 363.728 Eva

Garbage and other pollution: how do we live with all the trash? 363.728 Gar

Garbage and recycling. 363.72 Gay

Garbage and recycling 363.728 Har

Garbage collectors. 363.728 Bou

Garbage land: on the secret trail of trash. 363.7285 Roy

Garbage!: the trashiest book you'll ever read. 363.728 Lor

Garbage: theme unit.... 363.7 Fle

Garbage wars: the struggle for environmental justice in Chicago. 363.7 Pel

Garbage!: where it comes from, where it goes. 363.72 Had

Garbology. 363.7285 Gar

Gardening

Backyard composting. 631.875 Bac

Biocycle guide to yard waste composting. 631.875 Bio

How to get your lawn & garden off drugs. 635.987 Rub

Rodale book of composting: easy methods for every gardener. 631.875 Rod

Terrarium habitats. 635.9824 Hos

Yard waste composting. 631.875 Yar

Gardner, Robert

Celebrating Earth Day. 333.7 Gar

Garbage monster. Fic/Sen

Garrett, Mary

Orienteering and map games for teachers. 796.58 Gar

Gay, Kathlyn

Garbage and recycling. 363.72 Gay

Genetic engineering

Biotechnology. 660.6 Bio

Geology--Ohio

Assorted geology of Ohio materials. 551.09771 Ass

Gertz, Susan

Teaching physical science through children's literature. 372.35 Ger

Getis, Judith

You can make a difference. 333.72 Get

Getting started: a guide to bringing environmental education into your classroom. 375.0083 Get

Gibbons, Gail

Recycle! 628.4458 Gib

Gibbs, Lois M

Love Canal: the story continues.... 363.7 Gib

Gift: a magical story about caring for the earth. Fic/Osu

Giving tree. Fic/Sil

Glass--Environmental aspects

Recycling glass. 666.1 Con

Global climate change

Antarctica: the global warning. 919.89 Cop

Energy, economics and the environment. 375 Ene

Global climate change. 363.73874 Glo

Inconvenient truth. 363.73874 Gor

Our purpose: Nobel Peace Prize lecture 2007. 363.7 Gor

Sky's not falling! 363.73874 Fre

Global climate change. 363.73874 Glo

Global climate change--Policies

Environmental politics in Japan, Germany and the United States. 363.7056 Sch

Going green: a kid's handbook to save the planet. 363.7 Elk

Going places, making choices: transportation and the environment. 375 Goi

Goldbeck, Nikki

Choose to reuse. 363.728 Gol

Gone tomorrow: the hidden life of garbage. 363.7285 Rog

Gonick, Larry

Cartoon guide to the environment. 363.7 Gon

Good earth art: environmental art for kids. 702 Koh

Good planets are hard to find!: an environmental information guide, dictionary, and action book for kids (and adults). 363.73 Deh

Gore, Albert

An Inconvenient truth. 363.73874 Gor

Our purpose: the Nobel Peace Prize lecture 2007. 363.7 Gor

Grandma drove the garbage truck. Fic Cla

Gravitation--Fiction

Can apples fly? Fic/Pau

Great recycling adventure: a lift-a-flap look at old things made new. 363.7282 McH

Great trash bash. Fic/Lee

Green consumer supermarket guide. 363.7 Mak

Green marketing

Environmental marketing. 658.802 Env

Green means: living gently on the planet. 363.7 Wal

Green products

Consumer's guide to effective environmental choices. 363.7 Bro

World changing: a user's guide for the 21st Century. 333.7 Wor

Green self-build book: how to design and build your own eco-home. 690.837 Bro

Green technology and design for the environment. 628 Bil

Gregson, Bob

Incredible indoor games book. 790 Gre

Ground water pollution potential of Franklin County, OH. 363.7394 Ang

Grover's 10 terrific ways to help our wonderful world. Fic/Ros

Grow a house. Fic/Pau

Guide to creating a storytelling center. 791.5 Gui

Guide to Ohio streams. 551.483 Gui

Guidebook of federal resources for K-12 mathematics and science. 351.07 Gui

Gulf Coast prairies and marshes curriculum guide 2005, K-5. 375 Gul

Gulf Coast prairies and marshes curriculum guide 2005, 6-12. 375 Gul

Gurney, Beth

Sand and soil: earth's building blocks. 631.4 Gur

Gutnik, Martin

Experiments that explore recycling. 628.4458 Gut

Gwyn, Wright

Connections. 333.7 Gwy

Connections; question and answer book. 333.7 Gwy

Connections: the Environmental High I Q Bowl competition booklet. 333.7 Gwy

Habitats for learning: a directory of school land labs. 574.5 Hab

Habitats for learning: a planning guide for using and developing school land labs. 574.5 Hab

Hadingham, Evan

Garbage! 363.72 Had

Hancock, Judith

Biology is outdoors! 578.7 Han

Hand, Julia

The wonderful world of wrigglers. 595.1 Han

Handicraft

Beautiful junk. 745.5 Bra

Beautiful junk II. 745.5 Bra

Creating by recycling. 745.5 Cre

Creative crafting with recycled greeting cards. 745.5 Law

Cups & cans & paper plate fans. 745.584 Fia

Earth-friendly crafts for kids. 745.5 Smi

Earth-friendly holidays. 745.594 Pfi

Earth-friendly outdoor fun. 745.5 Pfi

Earth-friendly toys. 745.592 Pfi

EcoArt! 745.5 Car

Ecogames: activity guide. 375 Eco
Envelope mill. 745.5 Har
Good earth art. 702 Koh
Guide to creating a storytelling center. 791.5 Gui
How on earth do we recycle metal? 669 Kou
Kids reusin' junk!: reuse activities for teachers and students. 363.73 Kid
Likeable recyclables. 745.5 Sch
Nature crafts for kids. 745.5 Die
Recyclables fun. 745.5 Rec
Superart. 745.5 Has
Trash to treasure. 745.5 Tra

Hands-on recycling; preK. 628.4458 Alb
Hands-on recycling; grades 1-2. 628.4458 Alb
Hands-on recycling; grades 3-4. 628.4458 Alb
Hands-on science: 112 easy-to-use, high interest activities for grades 4-8. 372.357 All

Hare, Tony

Recycling. 363.728 Har

Harlow, Rosie

Garbage and recycling. 363.728 Har

Pollution and waste. 363.73 Har

Harrow, Lisa

What can I do? 333.72 Har

Harvey, Haila

The envelope mill. 745.5 Har

Hassard, Jack

Science experiences. 372.357 Has

Hassell, Ellen

Superart: recycling supermarket throwaways. 745.5 Has

Hazardous Substances

Chemicals: choosing wisely; a student audit of resource use. 363.17 Che

Consumer's dictionary of household, yard, and office chemicals. 615.9 Win

Nontoxic home & office. 613.5 Dad

Hazardous waste management. 363.7287 Haz

Hazardous Wastes

Garbage and other pollution. 363.728 Eva

Garbology. 363.7285 Gar

Hazardous wastes from homes. 363.72 Haz

Household hazardous waste: teaching activities. 363.72 Hou

Junk in space. 363.728 Mau

Municipal solid wastes: problems and solutions. 363.7285 Mun

Teacher's guide to hazardous wastes from homes. 363.72 Tea

Toxic leak! 363.73 Wri

Used oil recycling markets and best management practices.... 363.728 Arn

Waste: a hidden resource. 375 Was

Hazardous wastes--Curricula

Trash conflicts. 375 Bal

Hazardous wastes--Fiction

Walking on water. Fic/Pau

Hazardous wastes from homes. 363.72 Haz

Hazardous wastes--Laws and legislation

Environmental investigations resource guide. 363.7 Env

Hazardous wastes--Management

Hazardous waste management. 363.7287 Haz

Investigating hazardous materials. 363.7287 Inv

Practical guide for hazardous waste management, administration, and compliance. 363.7287 Lie

Hazardous wastes--Social aspects

From the ground up: environmental racism and the rise of the environmental justice movement. 363.7 Col

Love Canal: the story continues.... 363.7 Gib

Quest for environmental justice: human rights and the politics of pollution. 363.7 Que

Heart--Fiction

King of hearts. Fic/Pau

Heilman, Joan

Tons of trash. 363.728 Hei

Heimlich, Joe

Two H's and an O. 553.7 Hei

Waste wise. 363.72 Hei

Hein, George

Active assessment for active science. 372.3 Hei

Henderson, Hazel

Ethical markets. 338.927 Hen

Henry David Thoreau: in step with nature. B THO

Here comes the recycling truck! 363.72 Sel

Here today, here tomorrow--revisited: a teacher's guide to solid waste management. 375 Her

Hickman, H. Lanier, Jr.

Principles of integrated solid waste management. 363.7285 Hic

Hill, Graham

Ready, set, green. 640 Hil

Hoehn, Robert

Science starters! 597.8 Hoe

Hogan, Kathleen

Eco-inquiry. 574.5 Hog

Horne, Brian

Power plants: biofuels made simple. 662.88 Hor

Horton, Robert

Cycling back to nature with biodegradable polymers. 628.4 Hor

Hosoume, Kime

Terrarium habitats. 635.9824 Hos

House construction

Green self-build book. 690.837 Bro

Household hazardous waste: teaching activities. 363.72 Hou

Household Supplies--Toxicology

Consumer's dictionary of household, yard, and office chemicals. 615.9 Win

Household hazardous waste: teaching activities. 363.72 Hou

Nontoxic home and office. 613.5 Dad

How come the best clues are always in the garbage? Fic/Bai

How on earth do we recycle metal? 669 Kou

How to get your lawn & garden off drugs: pesticide-free gardening for a healthier environment. 635.987 Rub

How to implement a plastics recycling program. 668.4 How

Humanure handbook: a guide to composting human manure. 631.875 Jen

Hunken, Jorie

Ecology for all ages. 574.5 Hun

Icebergs--Fiction

Dinosaurs and other fun things. Fic/Sca

Ideas for environmental education in the elementary classroom. 372.357 Mur

Ideas that work: science professional development. 371.1 Ide

In defense of garbage. 363.728 Ale

In tune with all species. 781.5 In

Inconvenient truth: the planetary emergency of global warming and what we can do about it. 363.73874 Gor

Incredible indoor games book: 160 group projects, games, and activities. 790 Gre

Industrial design

Cradle to cradle: remaking the way we make things. 745.2 McD

Industrial design--Environmental aspects

Green technology and design for the environment. 628 Bil

Industrial ecology

Environmental life cycle analysis. 658.5752 Cia

Plastics in our lives. 668.4 Pla

Industrial management--Environmental aspects

Cradle to cradle: remaking the way we make things. 745.2 McD

Industrial wastes

Making waste work. 363.7 Mak

Information literacy--Study and teaching

Academic content standards: K-12 guidelines, library. 375 Aca

Ingram, Mrill

Bottle biology: an idea book for exploring the world through plastic bottles and other recyclable materials. 574

Ing

Integrating environmental education and science: using and developing learning episodes. 375.0083 Int

Intermediate science through children's literature: over land and sea. 372.357 But

Investigating hazardous materials. 363.7287 Inv

Iritz, Maxine

Science fair. 507.8 Iri

It's easy being green!: a guide to planning & conducting environmentally aware meetings & events. 363.7 Its

It's easy being green: a handbook for earth-friendly living. 333.72 Tra

Jacobs, Francine

Follow that trash! 628.4458 Jac

Jacobs, Steven

Whelmers. 372.35 Jac
Jacobson, Timothy C
Waste management: an American corporate success story. 338.7 Jac
James, Barbara
Waste and recycling. 363.728 Jam
Jamieson, Jean
Pollution--solid waste: novel activities. 363.73 Jam
Janssen, Suki
My life as a can. 363.728 Jan
Javna, John
50 simple things kids can do to save the earth. 363.7 Jav
Recycler's handbook. 363.72 Jav
Jenkins, Joseph
Humanure handbook: a guide to composting human manure. 631.875 Jen
John James Audubon: artist of the wild. B AUD
John Muir: saving the wilderness. B MUI
Johnny Appleseed: a tall tale retold and illustrated. B CHA
Johns, Frank
Education goes outdoors. 508 Joh
Johnson, Christine
Packaging and the environment. 530.8 Joh
Johnson, Kipchak
Worm's eye view. 574.5 Joh
Jones, Beau Fly
Are we wasting away? 363.73 Jon
Fuel today...gone tomorrow? 333.82 Jon
Too much trash? 375 Jon
Trashed in space? 375 Jon
Where does garbage go? 363.728 Jon
Jones, Linda
4Rs project. 375 Jon
Junk in space. 363.728 Mau
Just a dream. Fic/Van
Kalbacken, Joan
Recycling. 363.72 Kal
Kalman, Bobbie
Reducing, reusing, recycling. 363.728 Kal
Squirmy wormy composters. 631.875 Kal
Kaufman, Donald G
Biosphere 2000: protecting our global environment. 363.7 Kau
Keepers of the animals: Native American stories and wildlife activities for children. 398.2 Cad
Keepers of the animals teacher's guide. 398.2 Cad
Keepers of the earth: Native American stories and environmental activities for children. 398.2 Cad
Kellogg, Steven
Johnny Appleseed. B/CHA

Kendall, Martha E

John James Audubon: artist of the wild. B AUD

Kid heroes of the environment. 363.7 Kid

Kids can help book. 361.37 Log

Kids can make a difference!: environmental science activities. 372.357 Das

Kids' environment book: what's awry and why. 363.7 Ped

Kid's guide to social action: how to solve the social problems you choose. 361.2 Lew

Kids reusin' junk!: reuse activities for teachers and students. 363.73 Kid

King of hearts. Fic/Pau

Kohl, Mary Ann

Good earth art. 702 Koh

Science arts. 507 Koh

Kouhoupt, Rudy

How on earth do we recycle metal? 669 Kou

Kroll, Mary

Mud, muck and other wonderful things. 375 Kro

Krupnick, Jane

This land is sacred. 363.7 Kru

Lamb, Marjorie

2 minutes a day for a greener planet. 363.7 Lam

Landfills

Life cycle inventory of a modern municipal solid waste landfill. 628.44 Lif

Municipal solid wastes: problems and solutions. 363.7285 Mun

Ohio Girl Scout recycling & litter prevention patch program. 375 Ohi

Waste hierarchy: where is "away"? 363.728 Was

Last child in the woods: saving our children from nature-deficit disorder. 155.9 Lou

Lavies, Bianca

Compost critters. 591.5 Lav

Lawrence, Catherine

Creative crafting with recycled greeting cards. 745.5 Law

Learning about solid waste and the environment. 363.728 Lea

Learning about waste and the environment. 363.728 Lea

Lee, Sally

Throwaway society. 363.72 Lee

Leedy, Loreen

Great trash bash. Fic/Lee

Leopold, Aldo, 1887-1948

Aldo Leopold: protector of the wild. B Leo

Leslie, Clare

Nature all year. 508 Les

Let it rot!: the gardener's guide to composting. 631.875 Cam

Let's reduce and recycle: curriculum for solid waste awareness. 375 Let

Let's talk trash: the kid's book about recycling. 363.728 McQ

Levine, Gloria

Pollution unit. 363.73 Lev

Levine, Shar

Projects for a healthy planet. 628.168 Lev

Lewis, Barbara

Kid's guide to social action. 361.2 Lew

Library skills--Study and teaching

Academic content standards: K-12 guidelines, library. 375 Aca

Lieberman, Gerald

Closing the achievement gap. 375 Lie

Executive summary, closing the achievement gap. 375 Lie

Lieberman, James L

Practical guide for hazardous waste management, administration, and compliance. 363.7287 Lie

Life cycle inventory of a modern municipal solid waste landfill. 628.44 Lif

Life cycles (Biology)

Re-cycles. 551.3 Ros

Likeable recyclables: creative ideas for reusing bags, boxes, cans, and cartons. 745.5 Sch

Lilienfeld, Robert

Use less stuff. 363.7 Lil

Lind, Karen

Exploring science in early childhood. 372.35 Lin

Literature, Use of

Exploring science through literature. 507 Moo

Guide to creating a storytelling center. 791.5 Gui

Intermediate science through children's literature. 372.357 But

Keepers of the animals. 398.2 Cad

Keepers of the earth. 398.2 Cad

Pollution, recycling, trash and litter: using nonfiction.... 363.73 Roe

Science & stories: integrating science and literature. 372.35 Sci

Teaching physical science through children's literature. 372.35 Ger

Litter

Litter prevention activities K-12. 375 Lit

Messy monster. Fic/Pel

Ohio 4-H litter education camp packet. 363.728 Ohi

Ohio Girl Scout recycling & litter prevention patch program. 375 Ohi

Ohio science workbook: litter prevention & recycling. 363.728 Ohi

Pollution--solid waste: novel activities. 363.73 Jam

Super saver investigators. 375 Sup

Walk through waste. 375 Wal

Wartville wizard. Fic/Mad

Waste in place: elementary curriculum guide. 375 Was

What we can do about litter. 363.728 Bai

Windows on waste. 363.7 Win

Litter--Curricula

Windows on waste: activity correlations to Ohio's academic content standards. 363.7 Win

Litter--Fiction

Day the trash came out to play. Fic/Bea

Great trash bash. Fic/Lee

Treasure hunt. Fic/Sca

Litter prevention activities K-12. 375 Lit

Littles and the Trash Tinies. Fic/Pet

Locker, Thomas

Walking with Henry: based on the life and works of Henry David Thoreau. F Loc

Logan, Suzanne

Kids can help book. 361.37 Log

Lorax. Fic/Seu

Lord, Suzanne

Garbage! 363.728 Lor

Lots and lots of pippindotz. 333.7 Ste

Lotter, Donald W

Earthscore: your personal environmental audit & guide. 363.7 Lot

Louv, Richard

Last child in the woods: saving our children from nature-deficit disorder. 155.9 Lou

Love Canal: the story continues.... 363.7 Gib

Low-carbon energy: a roadmap. 333.79 Fla

Lowery, Linda

Earthwise at home. 363.7 Low

MacGill-Callahan, Sheila

And still the turtle watched. Fic/Mac

Madden, Don

Wartville wizard. Fic/Mad

Magic and showmanship for teachers. 507 McC

Magic School Bus meets the Rot Squad: a book about decomposition. 574.5 Col

Magnets

Cycles for science: physics curriculum supplement for grades 9-12. 375 Rog

Science toolbox: making and using the tools of science. 681.4 Sta

Make a difference. 792 Fly

Making waste work: a DIY toolkit for teachers. 363.7 Mak

Making solid (waste) decisions with full cost accounting. 363.7285 Mak

Makower, Joel

Green consumer supermarket guide. 363.7 Mak

Manufacturing from recyclables: 24 case studies of successful recycling enterprises. 363.728 Man

Marketing

Environmental marketing. 658.802 Env

Marsh, George Perkins

Word for nature. 333.72 Dor

Materials

Materials handbook. 620.1 Mat

Materials handbook. 620.1 Mat

Mathematics--Study and teaching

Academic content standards: K-12 mathematics. 375 Aca

Matter

Materials handbook. 620.1 Mat
Maurer, Richard
 Junk in space. 363.728 Mau
Mayor, Roopal
 Oil's well that ends well. 363.7382 May
Mazer, Anne
 The salamander room. Fic/Maz
McCormack, Alan
 Magic and showmanship for teachers. 507 McC
McDonough, William
 Cradle to cradle: remaking the way we make things. 745.2 McD
McHarry, Jan
 Great recycling adventure: a lift-a-flap look at old things made new. 363.7282 McH
McQueen, Kelly
 Let's talk trash. 363.728 McQ

Media literacy--Study and teaching
 Academic content standards: K-12 guidelines, library. 375 Aca
 Academic content standards: K-12 technology

Merkel, Jim
 Radical simplicity. 333.7 Mer

Messy monster. Fic/Pel

Metal wastes--Recycling
 How on earth do we recycle metal? 669 Kou

Metals
 Cycles for science: curriculum supplement for chemistry (grades 9-12). 375 Rog
 Cycles for science: physics curriculum supplement for grades 9-12. 375 Rog

Miles, Betty
 Save the earth. 363.73 Mil

Miller, Benjamin
 Fat of the land: garbage in New York the last two hundred years. 363.7285 Mil

Mines and mineral resources--Fiction
 Dinosaurs and other fun things. Fic/Sca

Moore, Dwight
 Trees of Arkansas. 582.16 Moo

Moore, Jo Ellen
 Exploring science through literature. 507 Moo

More new games!....and playful ideas from the New Games Foundation. 794 Flu

More: population, nature and what women want. 304.62 Eng

More than magnifiers. 681.4 Sne

Morin, Alice
 Newspaper theatre. 791 Mor

Moutran, Julia
 Science teacher's almanac. 372.357 Mou

Mr. Rumples recycles. 363.728 Col

Mud, muck and other wonderful things: an environmental curriculum for five-to-eight year olds. 375 Kro

Muir, John, 1838-1914

John Muir: saving the wilderness. B MUI

Word for nature. 333.72 Dor

Mulder, Ruth

Environmental awareness. 375.0083 Mul

Municipal solid wastes: problems and solutions. 363.7285 Mun

Murdoch, Kath

Ideas for environmental education in the elementary classroom. 372.357 Mur

Museum of solid waste and energy: the National Energy Education Development Project; teacher's guide. 375 Mus

Mushrooms--Fiction

Ant farmer. Fic/Pau

Colombian mushrooms. Fic/Pau

Shiitake love caffeine. Fic/Pau

My first green book. 363.7 Wil

My life as a can. 363.728 Jan

Naden, Corinne J

John Muir: saving the wilderness. B MUI

Nardo, Don

Recycling. 363.728 Nar

Natural Resources

Connections. 333.7 Guy

Energy, economics and the environment. 375 Ene

Exploring chemistry: a newsletter.... 540 Exp

Going places, making choices. 375 Goi

Out of the rock. 550 Out

Natural resources--Fiction

Wump world. Fic/Pee

Natural wonders: a guide to early childhood for environmental educators. 155.4 Nat

Naturalists

Aldo Leopold: protector of the wild. B LEO

Henry David Thoreau: in step with nature. B THO

John James Audubon: artist of the wild. B AUD

John Muir: saving the wilderness. B MUI

Rachel Carson: caring for the earth. B CAR

Rachel Carson: voice for the earth. B CAR

Nature all year. 508 Les

Nature crafts for kids: 50 fantastic things you can make with Mother Nature's help. 745.5 Die

Nature--Psychological aspects

Last child in the woods: saving our children from nature-deficit disorder. 155.9 Lou

Nature scope: pollution--problems and solutions. 363.73 Nat

Nature Study

Animal tracks. 590 Dor

Ecogames: activity guide. 375 Eco

Environmental studies. 507.8 Bie

Gulf Coast prairies and marshes curriculum guide 2005, K-5. 375 Gul

Gulf Coast prairies and marshes curriculum guide 2005, 6-12. 375 Gul
Keepers of the animals. 398.2 Cad
Keepers of the earth. 398.2 Cad
Magic School Bus meets the Rot Squad. 574.5 Col
Nature all year. 508 Les
Nature through science and art. 508 Cri
Sense of wonder. 570 Car
Very busy spider. Fic/Car
Very hungry caterpillar. Fic/Car
Woodsy Owl activity guide. 375 Woo

Nature study--Fiction

Walking with Henry. F Loc
Nature through science and art. 508 Cri
Nature's for me. 375 Rog
Newenhouse, Sonya C
Study of methods to analyze solid waste using an interdisciplinary approach. 363.7285 New
Newspaper theatre: creative play production for low budgets and no budgets. 791 Mor
Newton-John, Olivia
Pig tale. Fic/New
No waste anthology: a teacher's guide to environmental activities K-12. 375.0083 No

Nobel Peace Prize

Our purpose: Nobel Peace Prize lecture 2007. 363.7 Gor
Nontoxic home & office: protecting yourself and your family from everyday toxics and health hazards. 613.5 Dad
Nye, Bill
Bill Nye the Science Guy's big blast of science. 507.8 Nye
Bill Nye the Science Guy's consider the following. 507.8 Nye
Ocean environment. 574.921 Sny

Oceans

Citizen's guide to plastics in the ocean. 363.73 OHA
Ocean environment. 574.921 Sny
O'Connor, Karen
Garbage. 363.72 OCo
Of apples and animals: an introduction to biotechnology. 660.6 Of
O'Hara, Kathryn
Citizen's guide to plastics in the ocean. 363.73 OHa
Ohio 4-H litter education camp packet. 363.728 Ohi
Ohio Girl Scout recycling & litter prevention patch program. 375 Chi

Ohio--History

Johnny Appleseed: a tall tale retold and illustrated. B CHA
Ohio science workbook: litter prevention & recycling. 363.728 Ohi
Oil's well that ends well: curriculum for high school teachers on oil awareness and recycling education. 363.7382
May
Old red rocking chair. Fic/Roo
On-farm composting handbook. 631.875 Onf
Open-ended questioning: a handbook for educators. 507 Fre

Oranges soap. Fic/Pau
Orienteering and map games for teachers. 796.58 Gar
Ostlund, Karen
 Science process skills. 507 Ost
Osuchowska, Isia
 Gift: a magical story about caring for the earth. Fic/Osu
Ounce of prevention: a middle level science curriculum. 375 Oun
Our mission to planet Earth: a guide to teaching earth system science. 375 Our
Our purpose: the Nobel Peace Prize lecture 2007. 363.7 Gor
Out of the rock: integrated learning activities for students. 550 Out

Packaging

 Green consumer supermarket guide. 363.7 Mak
 Ounce of prevention. 375 Oun
 Packaging and the environment. 530.8 Joh
 Sacramento County recycling: teacher's guide to the 3 R's. 375.0083 Sac
Packaging and the environment. 530.8 Joh
Pahl, Greg
 Complete idiot's guide to saving the environment. 363.7 Pah
Palmer, Joy
 Recycling plastic. 668.4 Pal
Pauli, Gunter
 Ant farmer. Fic/Pau
 Bear and the fox. Fic/Pau
 Can apples fly? Fic/Pau
 Colombian mushrooms. Fic/Pau
 Forest drinking water. Fic/Pau
 Grow a house. Fic/Pau
 King of hearts. Fic/Pau
 Oranges soap. Fic/Pau
 Shiitake love caffeine. Fic/Pau
 Strongest tree. Fic/Pau
 Tree candy. Fic/Pau
 Upsizing. 338.927 Pau
 Walking on water. Fic/Pau
 Why can't I steal less? Fic/Pau
 Why don't they like me? Fic/Pau
Payne, Binet
 The worm cafe. 631.875 Pay
Pederson, Anne
 Kids' environment book. 363.7 Ped
Peet, Bill
 Wump world. Fic/Pee
Pellow, David Naguib
 Garbage wars. 363.7 Pel
Pellowski, Michael

Messy monster. Fic/Pel
Pentacoff, Elizabeth
Curtain call. 791 Pen
People and the planet: lessons for a sustainable future. 304 Peo
Peterson, John
Littles and the Trash Tinies. Fic/Pet
Petrash, Carol
Earthways. 375.0083 Pet
Pffiffer, George
Earth-friendly holidays. 745.594 Pfi
Earth-friendly outdoor fun. 745.5 Pfi
Earth-friendly toys. 745.592 Pfi
Piasecki, Bruce
World, Inc. how the growing power of business is revolutionizing profits, people and the future of both. 338.5
Pia
Pig tale. Fic/New
Planet patrol: an educational unit on solid waste solutions. 375 Pla

Plants

Bottle biology. 574 Ing

Plastics

Bottle biology. 574 Ing
Citizen's guide to plastics in the ocean. 363.73 OHa
Cycling back to nature with biodegradable polymers. 628.4 Hor
Earth generation: Great Lakes educator's guide. 375 Ear
Exploring chemistry: a newsletter.... 540 Exp
Fantastic plastic. 668.4 Fen
How to implement a plastics recycling program. 668.4 How
Lots and lots of pippindotz. 333.7 Ste
Plastics in our lives. 668.4 Pla
Plastics in perspective. 668.4 Pla
Polymer chemistry. 547.7 Pol
Polymers all around you! 547.7 Woo
Recycler's handbook. 363.72 Jav

Plastics--Environmental aspects

Recycling plastic. 668.4 Pal
Plastics in our lives. 668.4 Pla
Plastics in perspective: answers to your questions about plastics in the environment. 668.4 Pla

Plastics--Recycling

Degradable polymers: principles and applications. 547.7 Deg

Pollution

Acid rain. 363.7386 Aci
Cleaning water: module 2.6. 363.73 Cle
Dear World. 363.7 Dea
Earth generation: Great Lakes educator's guide. 375 Ear
Economics of waste. 338.4 Por

Environmental detectives--teacher's guide. 363.73 Bea
Extended product responsibility. 680 Ext
Garbage. 363.72 OCo
Ground water pollution potential of Franklin County, OH. 363.7394 Ang
Kids' environment book: what's awry and why. 363.7 Ped
Nature scope: pollution--problems and solutions. 363.73 Nat
Oil's well that ends well. 363.7382 May
Pollution and waste. 363.73 Har
Pollution prevention. 363.7356 Wig
Pollution--solid waste: novel activities. 363.73 Jam
Pollution unit. 363.73 Lev
Throwaway society. 363.72 Lee
Toxic leak! 363.73 Wri
Treat the earth gently. 363.7 Flo
Two H's and an O. 553.7 Hei

Pollution and waste. 363.73 Har

Pollution control industry--Vocational guidance

Environmental career guide. 363.7003 Bas

Pollution--Experiments

My first green book. 363.7 Wil

Pollution--Fiction

Berenstain Bears don't pollute (anymore). Fic Ber

Just a dream. Fic/Van

Lorax. Fic/Seu

Why can't I steal less? Fic/Pau

Wump world Fic/Pee

Pollution--Laws and legislation

Environmental investigations resource guide. 363.7 Env

Pollution prevention: a practical guide for state and local government. 363.7356 Wig

Pollution, recycling, trash and litter: using nonfiction to promote literacy across the curriculum. 363.73 Roe

Pollution--solid waste: novel activities. 363.73 Jam

Pollution unit. 363.73 Lev

Polymer chemistry. 547.7 Pol

Polymers

Chemistry for kids! 540 Che

Degradable polymers: principles and applications. 547.7 Deg

Plastics in our lives. 668.4 Pla

Polymer chemistry. 547.7 Pol

Polymers all around you! 547.7 Woo

Polymers all around you! 547.7 Woo

Population

Earth matters. 304 Was

More: population, nature and what women want. 304.62 Eng

People and the planet: lessons for a sustainable future. 304 Peo

State of the world 1999. 333.7 Sta

Porter, J. Winston

Setting up solid waste recycling programs in schools. 363.7282 Por

Porter, Richard C

Economics of waste. 338.4 Por

Powell, John Wesley

Word for nature. 333.72 Dor

Power plants: biofuels made simple. 662.88 Hor

Practical guide for hazardous waste management administration, and compliance. 363.7287 Lie

Principles of integrated solid waste management. 363.7285 Hic

Problem Solving

Incredible indoor games book. 790 Gre

The kid's guide to social action. 361.2 Lew

Open-ended questioning. 507 Fre

Product design

Plastics in our lives. 668.4 Pla

Product life cycle--Environmental aspects

Environmental life cycle analysis. 658.5752 Cia

Product management--Environmental aspects

Environmental marketing. 658.802 Env

Project Learning Tree: environmental education activity guide, preK-8. 375 Pro

Projects for a healthy planet: simple environmental experiments for kids. 628.168 Lev

Promoting source reduction and recyclability in the marketplace: a study of consumer and industry response.... 650 Pro

Protecting our planet: activities to motivate young students to a better understanding. 363.7 Dru

Puppets and puppet plays

Guide to creating a storytelling center. 791.5 Gui

Puppets: friends at your finger tips. 791.5 For

Puppets: friends at your finger tips. 791.5 For

Quest for environmental justice: human rights and the politics of pollution. 363.7 Que

Rachel Carson: caring for the earth. B CAR

Rachel Carson: voice for the earth. B CAR

Radical simplicity: small footprints on a finite Earth. 333.7 Mer

Rads, ergs and cheeseburgers: the kids' guide to energy and the environment. 333.79 Yan

Rathje, William

Five major myths about garbage and why they're wrong. 363.728 Rat

Rubbish!: the archaeology of garbage. 363.72 Rat

Ray, Dixie Lee

Trashing the planet. 363.73 Ray

Re-cycles. 551.3 Ros

Ready, set, green: eight weeks to modern eco-living. 640 Hil

Ready, set, recycle! Fic/Che

re:ART & more: reusable materials for the arts & education. 628.4458 reA

Recovered paper statistical highlights. 676.142 Rec

Recovering organic wastes: giving back to Mother Nature. 631.875 Rec

Recyclables fun: creative craft ideas. 745.5 Rec

Recycle!: a handbook for kids. 628.4458 Gib
Recycle & build toys that build skills. 745.5 Rub
Recycle our community: teachers' guide. 363.7282 Rec
Recycler. Fic/Bar
Recycler's handbook. 363.72 Jav

Recycling

50 simple things kids can do to recycle. 363.72 50s
Activities guide to solid waste and recycling. 375.0083 Act
Adventures of the garbage gremlin. 741.5 Adv
Aluminum beverage cans: the ABCs of environmental education. 375 Alu
Browning-Ferris Industries' mobius curriculum. 375 Bro
Caring for our environment. 375 Car
Caring for our planet. 363.728 Win
Cartons, cans, and orange peels: where does your garbage go? 628.44 Fos
Cleaning up: how trash becomes treasure. 363.728 Stw
Come along to Trash-to-Treasure Land. 363.728 Com
Como establecer planes en las escuelas para el reciclaje de residuos solidos. 363.7282 Por
Complete idiot's guide to saving the environment. 363.7 Pah
Complete trash. 363.728 Cra
Cradle to cradle: remaking the way we make things. 745.2 McD
Crafts from recyclables. 745.5 Cra
Creating by recycling. 745.5 Cre
Creative crafting with recycled greeting cards. 745.5 Law
Cups & cans & paper plate fans: craft projects from recycled materials. 745.584 Fia
Cycles for science. 375 Rog
Degradable polymers: principles and applications. 547.7 Deg
Earth cycles: activity guide. 375 Ear
Earth-friendly crafts for kids. 745.5 Smi
Earth-friendly holidays. 745.594 Pfi
Earth-friendly outdoor fun. 745.5 Pfi
Earth-friendly toys. 745.592 Pfi
EcoArt! 745.5 Car
Ecogames: activity guide. 375 Eco
Experiments that explore recycling. 628.4458 Gut
Follow that trash!: all about recycling. 628.4458 Jac
Garbage and other pollution. 363.728 Eva
Garbage and other pollution: how do we live with all the trash? 363.728 Gar
Garbage and recycling. 363.72 Gay
Garbage and recycling. 363.728 Har
Garbage collectors. 363.728 Bou
Garbage land: on the secret trail of trash. 363.7285 Roy
Garbage!: the trashiest book you'll ever read. 363.728 Lor
Grover's 10 terrific ways to help our wonderful world. Fic/Ros
Guide to office paper recycling. 650 Gui
Hands-on recycling; preK. 628.4458 Alb

Hands-on recycling; grades 1-2. 628.4458 Alb
Hands-on recycling; grades 3-4. 628.4458 Alb
Here comes the recycling truck! 363.72 Sel
How on earth do we recycle metal? 669 Kou
How to implement a plastics recycling program. 668.4 How
It's easy being green!: a guide to planning & conducting environmentally aware meetings & events. 363.7 Its
Kids reusin' junk!: reuse activities for teachers and students. 363.73 Kid
Let's reduce and recycle. 375 Let
Let's talk trash! 363.728 McQ
Manufacturing from recyclables. 363.728 Man
Mr. Rumples recycles. 363.728 Col
Municipal solid wastes: problems and solutions. 363.7285 Mun
Museum of solid waste and energy....teacher's guide. 375 Mus
My life as a can. 363.728 Jan
Nature's for me. 375 Rog
Ohio science workbook: litter prevention & recycling. 363.728 Ohi
Ounce of prevention: a middle level science curriculum. 375 Oun
Planet patrol. 375 Pla
Pollution--solid waste: novel activities. 363.73 Jam
Principles of integrated solid waste management. 363.7285 Hic
Promoting source reduction and recyclability in the marketplace. 650 Pro
re:ART & more: reusable materials for the arts and education. 628.4458 reA
Recovered paper statistical highlights. 676.142 Rec
Recovering organic wastes. 631.875 Rec
Recyclables fun: creative craft ideas. 745.5 Rec
Recycle!: a handbook for kids. 628.4458 Gib
Recycle & build toys that build skills. 745.5 Rub
Recycle our community. 363.7282 Rec
Recycling. 363.72 Bla
Recycling. 363.7282 Don
Recycling. 363.728 Har
Recycling. 363.72 Kal
Recycling. 363.728 Nar
Recycling. 363.7282 Rec
Recycling. 363.72 Ste
Recycling activities for the classroom. 628.4458 Rec
Recycling glass. 666.1 Con
Recycling: meeting the challenge of the trash crisis. 363.73 Sil
Recycling paper. 363.72 Con
Recycling plastic. 668.4 Pal
Recycling study guide. 375 Rec
Recycling two-liter containers for the teaching of science. 507.8 Dev
Recycling works! 650 Rec
Reducing, reusing, recycling. 363.728 Kal
Review of industrial waste exchanges. 363.728 Rev

Revise, recycle and recover. 363.728 Swa
Sacramento County recycling: teacher's guide to the 3 R's. 375.0083 Sac
School-based waste minimization and education program. 375 Sch
School recycling fact sheets. 363.728 Sch
Second-year progress report. 363.728 Sec
Setting up solid waste recycling programs in schools. 363.7282 Por
Study of the use of recycled paving material. 625.85 Stu
Taking out the trash: a no-nonsense guide to recycling. 363.728 Car
Tons of trash. 363.728 Hei
Too much trash! 363.728 Rob
Trash! 363.72 Wil
Trash and recycling. 363.728 Tur
Trash attack!: garbage and what we can do about it. 363.7288 Sav
Trash in the class. 363.72 Ric
Trash to treasure. 745.5 Tra
Urban conservation crew 2006: lesson plans. 375 Urb
Used oil recycling markets and best management practices.... 363.728 Arn
Waste crisis: landfills, incinerators, and search for a sustainable future. 363.7285 Tam
Waste hierarchy: where is "away"? 363.728 Was
Waste in the workplace. 628.44 Was
Waste prevention pays off. 363.728 Was
Waste prevention, recycling and composting options. 363.728 Was
Waste reduction: a student audit of resource use. 363.728 Was
What a load of trash! 363.728 Ski
What we can do about litter. 363.728 Bai
Where does garbage go?: teacher edition. 363.728 Jon
Where does our garbage go? 363.728 Bow
Where does rubbish go? 363.728 Tah
Where does the garbage go? 628.44 Sho
Windows on waste. 363.7 Win
Woodsy Owl activity guide. 375 Woo

Recycling. 363.72 Bla
Recycling. 363.7282 Don
Recycling. 363.728 Har
Recycling. 363.72 Kal
Recycling. 363.728 Nar
Recycling. 363.7282 Rec
Recycling. 363.72 Ste
Recycling: activities for the classroom. 628.4458 Rec
Recycling and the politics of urban waste. 363.7 Gan

Recycling--Curricula
Ohio Girl Scout recycling & litter prevention patch program. 375 Ohi
Talkin' trash with ABCs (aluminum beverage cans). 375 Tal

Recycling--Economic aspects
Economics of waste. 338.4 Por

Why do we recycle?: markets, values, and public policy. 338.4 Ack

Recycling--Fiction

Dinosaurs and other fun things. Fic/Sca

Gift: a magical story about caring for the earth. Fic/Osu

Garbage monster. Fic/Sen

Great trash bash. Fic/Lee

Old red rocking chair. Fic/Roo

Pig tale. Fic/New

Ready, set, recycle! Fic/Che

Recycler. Fic/Bar

Treasure hunt. Fic/Sca

Tree candy. Fic/Pau

Recycling glass. 666.1 Con

Recycling: meeting the challenge of the trash crisis. 363.73 Sil

Recycling paper. 363.72 Con

Recycling--Picture books

Great recycling adventure: a lift-s-flap look at old things made new. 363.7282 McH

Recycling plastic. 668.4 Pal

Recycling--Social aspects

Waste and want: a social history of trash. 363.728 Str

Recycling--Songs

In tune with all species. 781.5 In

Stan Slaughter's rot 'n' roll songbook. 781.5 Sta

Recycling two-liter containers for the teaching of science. 507.8 DeV

Recycling works!: state and local solutions to solid waste management problems. 650 Rec

Reducing reliance on landfills: solid waste management plan highlights. 363.72 Red

Reducing, reusing, recycling. 363.728 Kal

Reforestation--Fiction

Forest drinking water. Fic/Pau

Refuse and Refuse Disposal

50 simple things kids can do to recycle. 363.72 50s

Are we wasting away? 363.73 Jon

Caring for our environment. 375 Car

Caring for our planet. 363.728 Win

Cartons, cans, and orange peels: where does your garbage go? 628.44 Fos

Choose to reuse. 363.728 Gol

Cleaning up: how trash becomes treasure. 363.728 Stw

Closing the loop. 375 Clo

Complete idiot's guide to saving the environment. 363.7 Pah

Consumer's handbook for reducing solid waste. 363.728 Con

Earth matters. 304 Was

Experiments that explore recycling. 628.4458 Gut

Five major myths about garbage and why they're wrong. 363.728 Rat

Follow that trash!: all about recycling. 628.4458 Jac

Garbage. 363.72 OCo

Garbage and other pollution. 363.728 Eva
Garbage and other pollution: how do we live with all the trash? 363.728 Gar
Garbage and recycling. 363.72 Gay
Garbage and recycling. 363.728 Har
Garbage collectors. 363.728 Bou
Garbage land: on the secret trail of trash. 363.7285 Roy
Garbage!: the trashiest book you'll ever read. 363.728 Lor
Garbage!: where it comes from, where it goes. 363.72 Had
Garbology. 363.7285 Gar
In defense of garbage. 363.728 Ale
Let's talk trash. 363.728 McQ
Mr. Rumples recycles. 363.728 Col
Municipal solid wastes: problems and solutions. 363.7285 Mun
Ohio science workbook: litter prevention & recycling. 363.728 Ohi
Plastics in perspective. 668.4 Pla
Principles of integrated solid waste management. 363.7285 Hic
Recycler's handbook. 363.72 Jav
Recycling. 363.72 Bla
Recycling. 363.7282 Rec
Recycling. 363.72 Ste
Recycling and the politics of urban waste. 363.7 Gan
Recycling glass. 666.1 Con
Recycling plastic. 668.4 Pal
Reducing reliance on landfills. 363.72 Red
Reducing, reusing, recycling. 363.728 Kal
Revise, recycle and recover: realizing our resources. 363.728 Swa
Rubbish!: the archaeology of garbage. 363.72 Rat
Taking out the trash. 363.728 Car
Teachin' trash. 363.7285 Tea
Throwaway society. 363.72 Lee
Tons of trash. 363.728 Hei
Too much trash? 375 Jon
Too much trash! 363.728 Rob
Trash! 363.72 Wil
Trash and recycling. 363.728 Tur
Trash attack!: garbage and what we can do about it. 363.7288 Sav
Waste and recycling. 363.728 Jam
Waste crisis: landfills, incinerators, and the search for a sustainable future. 363.7285 Tam
Waste hierarchy: where is "away"? 363.728 Was
Waste in the workplace. 628.44 Was
Waste management: an American corporate success story. 338.7 Jac
Waste prevention pays off. 363.728 Was
Waste reduction: a student audit of resource use. 363.728 Was
Waste wise. 363.72 Hei
What a load of trash! 363.728 Ski

What we can do about litter. 363.728 Bai

Whata waste: K-6 waste management education curriculum. 375 Wha

Where does rubbish go? 363.728 Tah

Where does the garbage go? 628.44 Sho

Working on waste. 363.728 Tho

Refuse and refuse disposal--Curricula

Ohio Girl Scout recycling & litter prevention patch program. 375 Ohi

Solid choices, K-2. 363.7285 Sol

Solid choices, grades 3-5. 363.7285 Sol

Refuse and refuse disposal--Economic aspects

Economics of waste. 338.4 Por

Why do we recycle?: markets, values and public policy. 338.4 Ack

Refuse and refuse disposal--Fiction

Dear Garbage Man. Fic/Zio

Garbage monster. Fic/Sen

Grandma drove the garbage truck. Fic/Cla

Great trash bash. Fic/Lee

Littles and the Trash Tinies. Fic/Pet

Ready, set, recycle! Fic/Che

Recycler. Fic/Bar

Refuse and refuse disposal--History

Fat of the land: garbage in New York the last two hundred years. 363.7285 Mil

Gone tomorrow: the hidden life of garbage. 363.7285 Rog

Recycling and the politics of urban waste. 363.7 Gan

Waste and want: a social history of trash. 363.728 Str

Refuse and refuse disposal--Laws and legislation

Environmental investigations resource guide. 363.7 Env

Refuse and refuse disposal--Social aspects

Fat of the land: garbage in New York the last two hundred years. 363.7285 Mil

Garbage wars: the struggle for environmental justice in Chicago. 363.7 Pel

Quest for environmental justice: human rights and the politics of pollution. 363.7 Que

Refuse disposal industry--Middle East

Waste management: an American corporate success story. 338.7 Jac

Refuse disposal industry--United States

Waste management: an American corporate success story. 338.7 Jac

Renewable energy: a concise guide to green alternatives. 333.79 Car

Renewable energy resources

Ethical markets: growing the green economy. 338.927 Hen

Low-carbon energy: a roadmap. 333.79 Fla

Power plants: biofuels made simple. 662.88 Hor

Revise, recycle and recover: realizing our resources. 363.728 Swa

Rice, Patty

Trash in the class. 363.72 Ric

Ring, Elizabeth

Henry David Thoreau: in step with nature. B THO

Rachel Carson: caring for the earth. B CAR

Risk assessment

Exploring environmental issues: focus on risk. 333.714 Exp

River ran wild: an environmental history. 974.4 Che

Rivers

Always a river. 375 Alw

A river ran wild: an environmental history. 974.4 Che

Rivers--Ohio

Guide to Ohio streams. 551.483 Gui

Roa, Michael

Environmental science activities kit. 375.0083 Roa

Robinson, Fay

Too much trash! 363.728 Rob

Rodale book of composting: easy methods for every gardener. 631.875 Rod

Roettger, Doris

Pollution, recycling, trash and litter. 363.73 Roe

Rogers, Diana

Cycles for science: biology curriculum supplement for grades 9-12. 375 Rog

Cycles for science: curriculum supplement for chemistry (gr. 9-12) 375 Rog

Cycles for science: curriculum supplement for general science and earth science (grades 9-12). 375 Rog

Cycles for science: physics curriculum supplement for grades 9-12. 375 Rog

Nature's for me. 375 Rog

Rogers, Heather

Gone tomorrow: the hidden life of garbage. 363.7285 Rog

Root, Phyllis

Old red rocking chair. Fic/Roo

Ross, Anna

Grover's 10 terrific ways to help our wonderful world. Fic/Ros

Ross, Michael Elsohn

Re-cycles. 551.3 Ros

Royte, Elizabeth

Garbage land: on the secret trail of trash. 363.7285 Roy

Rubbish!: the archaeology of garbage. 363.72 Rat

Rubin, Carole

How to get your lawn and garden off drugs. 635.987 Rub

Rubin, Penni

Recycle & build toys that build skills. 745.5 Rub

Russell, Helen

Ten-minute field trips. 333.7 Rus

Sacramento County recycling: teacher's guide to the 3 R's. 375.0083 Sac

Salamander room. Fic/Maz

Salamanders--Fiction

Salamander room. Fic/Maz

Sand and soil: earth's building blocks. 631.4 Gur

Savage, Candace

Trash attack!: garbage and what we can do about it. 363.7288 Sav
Save the earth. 628.168 Sav
Save the earth: an action handbook for kids. 363.73 Mil
Scarry, Richard
Dinosaurs and other fun things. Fic/Sca
Treasure hunt. Fic/Sca
Schnetzler, Pattie L
Earth Day birthday. 782.42 Sch
School-based waste minimization and education program: administrator's manual. 375 Sch
School recycling fact sheets. 363.728 Sch
Schreurs, Miranda A
Environmental politics in Japan, Germany and the United States. 363.7056 Sch
Schwartz, Linda
Earth book for kids. 333.72 Sch
Likeable recyclables. 745.5 Sch
Science & stories: integrating science and literature. 372.35 Sci
Science arts: discovering science through art experiences. 507 Koh
Science education partnerships: manual for scientists and K-12 teachers. 371.19 Sci
Science experiences: cooperative learning and the teaching of science. 372.357 Has

Science--Experiments

Bill Nye the Science Guy's big blast of science. 507.8 Nye
Bill Nye the Science Guy's consider the following. 507.8 Nye
Biology for every kid: 101 easy experiments.... 574 Van
Bottle biology. 574 Ing
Complete handbook of science fair projects. 507.8 Boc
Decay and renewal--student edition. 577.1 Tra
Decay and renewal--teacher edition. 577.1 Tra
Environmental science: 49 science fair projects. 507.8 Bon
Environmental science activities kit. 375.0083 Roa
Environmental science: high school science fair experiments. 507.8 Das
Environmental studies. 507.8 Bie
Experiments that explore recycling. 628.4458 Gut
Exploring chemistry: a newsletter.... 540 Exp
More than magnifiers. 681.4 Sne
Projects for a healthy planet. 628.168 Lev
Wonderful water: explorations in chemistry.... 546.22 Won
Science fair: developing a successful and fun project. 507.8 Iri

Science Fairs

Complete handbook of science fair projects. 507.8 Boc
Environmental science: 49 science fair projects. 507.8 Bon
Environmental science: high school science fair experiments. 507.8 Das
Science fair: developing a successful and fun project. 507.8 Iri
Science fairs and projects K-8. 507.8 Sci
Science fairs and projects 7-12. 507.8 Sci
Science fairs and projects K-8. 507.8 Sci

Science fairs and projects 7-12. 507.8 Sci

Science--Government agencies

Guidebook of federal resources for K-12 mathematics and science. 351.07 Gui

Science: Ohio's model competency-based program. 375 Sci

Science on a shoestring. 372.357 Str

Science process skills: assessing hands-on student performance. 507 Ost

Science starters!: over 1,000 ready-to-use attention-grabbers that make science fun for grades 6-12. 507.8 Hoe

Science--Study and Teaching

Academic content standards: K-12 science. 375 Aca

Achieving scientific literacy. 507.1 Byb

Active assessment for active science. 372.3 Hei

Art and science connection: hands-on activities.... 507.8 Tol

Best practices for environmental education: guidelines for success. 372.357 Bes

Beyond the science kit. 372.35 Bey

Creative sciencing. 375 DeV

Cycles for science. 375 Rog

Elementary teachers do science: guidelines for teacher preparation programs. 371.1 Stu

Exploring science in early childhood. 372.35 Lin

Exploring science through literature. 507 Moo

Hands-on science. 372.35 All

Ideas that work: science professional development. 371.1 Ide

Intermediate science through children's literature. 372.357 But

Kids can make a difference! 372.357 Das

Magic and showmanship for teachers. 507 McC

More than magnifiers. 681.4 Sne

Nature through science and art. 508 Cri

Of apples and animals. 660.6 Of

Open-ended questioning. 507 Fre

Orienteering and map games for teachers. 796.58 Gar

Our mission to planet Earth. 375 Our

Out of the rock. 550 Out

Packaging and the environment. 530.8 Joh

Polymer chemistry. 547.7 Pol

Recycling two-liter containers for the teaching of science. 507.8 Dev

Science & stories: integrating science and literature. 372.35 Sci

Science arts: discovering science through art experiences. 507 Koh

Science education partnerships. 371.19 Sci

Science experiences. 372.357 Has

Science on a shoestring. 372.357 Str

Science process skills: assessing hands-on student performance. 507 Ost

Science starters! 507.8 Hoe

Science teacher's almanac. 372.357 Mou

Science toolbox: making and using the tools of science. 681.4 Sta

Teaching physical science through children's literature. 372.35 Ger

Whelmers. 372.35 Jac

Science teacher's almanac: practical ideas and activities for every month of the school year. 372.357 Mou

Science toolbox: making and using the tools of science. 681.4 Sta

Seabury, Debra

Earth smart! 363.7 Sea

Secondary energy fact sheets. 333.79 Sec

Self-esteem

Best self-esteem activities for the elementary grades. 375 Aki

Seltzer, Meyer

Here comes the recycling truck! 363.72 Sel

Sense of wonder. 570 Car

Sensel, Joni

The Garbage monster. Fic/Sen

Seo, Danny

Be the difference: a beginner's guide to changing the world. 361.2 Seo

Serve God, save the planet: a Christian call to action. 261.88 Sle

Setting up solid waste recycling programs in schools. 363.7282 Por

Seuss, Dr.

The Lorax. Fic/Seu

Sewage Disposal

Flush!: treating wastewater. 628.3 Coa

Shiitake love caffeine. Fic/Pau

Showers, Paul

Where does the garbage go? 628.44 Sho

Shuman, Dorothea

Environmental management power. 375 Shu

Silverstein, Alvin

Recycling. 363.73 Sil

Silverstein, Shel

Giving tree. Fic/Sil

Sirch, Willow Ann

Eco-women: protectors of the earth. 333.716 Sir

Skidmore, Steve

What a load of trash! 363.728 Ski

Sky's not falling!: why it's OK to chill about global warming. 363.73874 Fre

Sleeth, J. Matthew

Serve God, save the planet. 261.88 Sle

Small business environmental compliance self-assessment guide. 363.7 Sma

Smith, Heather

Earth-friendly crafts for kids: 50 awesome things to make with recycled stuff. 745.5 Smi

Sneider, Cary

More than magnifiers. 681.4 Sne

Snyder, Susan

The ocean environment. 574.921 Sn

Social action

Be the difference. 361.2 Seo

Social studies--Study and teaching

Academic content standards: K-12 social studies. 375 Aca

Soils

Dig in!: hands-on soil investigations. 577.57 Dig

Earthworm empire: the living soil. 577.57 Web

Re-cycles. 551.3 Ros

Sand and soil: earth's building blocks. 631.4 Gur

Terrarium habitats. 635.9824 Hos

Soils--Fiction

Colombian mushrooms. Fic/Pau

Solid choices, K-2: thinking, learning and making decisions about solid waste. 363.7285 Sol

Solid choices, grades 3-5: thinking, learning, and making decisions about solid waste. 363.7285 Sol

Solid waste contract negotiations handbook. 650 Sol

Solid waste--Curricula

Windows on waste: activity correlations to Ohio's academic content standards. 363.7 Win

Solid waste education recycling directory. 363.72 Jon

Solid waste--Fiction

Tin forest. Fic/War

Solid Waste--Management

4 Rs project....(preK-3). 375 Sou

4 Rs project....(gr. 9-12). 375 Jon

Activities guide to solid waste and recycling. 375.0083 Act

Como establecer planes en las escuelas para el reciclaje de residuos solidos. 363.7282 Por

Consumer's handbook for reducing solid waste. 363.728 Con

Copious collection of classroom classics for the eco-educator. 375.0083 Cop

Cycles for science: curriculum supplement for chemistry (gr. 9-12). 375 Rog

Earth cycles: activity guide. 375 Ear

Earth generation: Great Lakes educator's guide. 375 Ear

Environmental management power. 375 Shu

Funding options for state solid waste programs. 628.44 Bow

Garbage and other pollution. 363.728 Eva

Garbage and other pollution: how do we live with all the trash? 363.728 Gar

Garbage collectors. 363.728 Bou

Garbology. 363.7285 Gar

Gone tomorrow: the hidden life of garbage. 363.7285 Rog

Hazardous wastes from homes. 363.72 Haz

Here comes the recycling truck! 363.72 Sel

Here today, here tomorrow--revisited: a teacher's guide.... 375 Her

Humanure handbook: a guide to composting human manure. 631.875 Jen

Learning about solid waste and the environment. 363.728 Lea

Learning about waste and the environment. 363.728 Lea

Life cycle inventory of a modern municipal solid waste landfill. 628.44 Lif

List of municipal solid waste landfills. 363.728 Lis

Making solid (waste) decisions with full cost accounting. 363.7285 Mak

Municipal solid waste factbook [computer file]. 363.728 Mun MICRO

Museum of solid waste and energy....teacher's guide. 375 Mus
Ounce of prevention. 375 Oun
Planet patrol. 375 Pla
Pollution--solid waste: novel activities. 363.73 Jam
Principles of integrated solid waste management. 363.7285 Hic
Recycling and the politics of urban waste. 363.7 Gan
Recycling study guide. 375 Rec
Recycling works! 650 Rec
Revise, recycle and recover: realizing our resources. 363.728 Swa
School-based waste minimization and education program. 375 Sch
Setting up solid waste recycling programs in schools. 363.7282 Por
Solid choices, K-2. 363.7285 Sol
Solid choices, grades 3-5. 363.7285 Sol
Study of methods to analyze solid waste using an interdisciplinary approach. 363.7285 New
Teachin' trash. 363.7285 Tea
Trash and recycling. 363.728 Tur
Urban conservation crew 2006: lesson plans. 375 Urb
Waste: a hidden resource. 375 Was
Waste away: a curriculum on solid waste. 628.44 Was
Waste crisis: landfills, incinerators, and the search for a sustainable future. 363.7285 Tam
Waste hierarchy: where is "away"? 363.728 Was
Waste in place: elementary curriculum guide. 375 Was
Waste in the workplace. 628.44 Was
Waste world. 375 Was
Where does the garbage go? 628.44 Sho

Solid waste--Study and teaching

Learning about solid waste and the environment. 363.728 Lea
Learning about waste and the environment. 363.728 Lea
Sometimes I can be anything: power, gender, and identity in a primary classroom. 370.1 Gal
Souder, Rosemary
4 Rs project. 375 Sou

Space Debris

Junk in space. 363.728 Mau
Trashed in space?: teacher's edition. 375 Jon
Squirmy wormy composters. 631.875 Kal
Stan Slaughter's rot 'n' roll song book: the greatest hits of composting & recycling. 781.5 Sta
Standards-based instruction for *all* learners. 371.3 Sta
Stangl, Jean
Science toolbox. 681.4 Sta
State of the world 1999: a World Watch Institute report on progress toward a sustainable society. 333.7 Sta
State of the world 2008: innovations for a sustainable economy. 363.7 Sta
Steffoff, Rebecca
Recycling. 363.72 Ste
Stevenson, J.K.
Lots and lots of pippindotz. 333.7 Ste

Strasser, Susan

Waste and want: a social history of trash. 363.728 Str

Stream animals

Guide to Ohio streams. 551.483 Gui

Strongest tree. Fic/Pau

Strongin, Herb

Science on a shoestring. 372.357 Str

Study of methods to analyze solid waste using an interdisciplinary approach. 363.7285 New

Stuessy, Carol L

Elementary teachers do science. 371.1 Stu

Stwertka, Eve

Cleaning up: how trash becomes treasure. 363.728 Stw

Sugar--Fiction

Tree candy. Fic/Pau

Super saver investigators: an elementary, interdisciplinary, environmental studies activity guidebook about solid waste and natural resources.

375 Sup

Superart: recycling supermarket throwaways. 745.5 Has

Sustainable development

Ethical markets. 338.927 Hen

Making waste work. 363.7 Mak

Radical simplicity. 333.7 Mer

Ready, set, green. 640 Hil

State of the world 2008: Innovations for a sustainable economy. 363.7 Sta

Upsizing: the road to zero emissions. 338.927 Pau

Voices for the earth. 363.7 Chi

Waste crisis: landfills, incinerators, and the search for a sustainable future. 363.7285 Tam

World changing: a user's guide for the 21st Century. 333.7 Wor

Swain, Claudia

Revise, recycle and recover. 363.728 Swa

Tahta, Sophy

Where does rubbish go? 363.728 Tah

Taking out the trash: a no-nonsense guide to recycling. 363.728 Car

Talkin' trash with ABCs (aluminum beverage cans). 375 Tal

Tammemagi, Hans

Waste crisis: landfills, incinerators and the search for a sustainable future. 363.7285 Tam

Teacher's guide to hazardous wastes from homes. 363.72 Tea

Teacher's guide to keepers of the earth. 398.2 Cad

Teachin' trash; second edit.: teacher's educational guide. 363.7285 Tea

Teaching--Methods

Standards-based instruction for all learners. 371.3 Sta

Teaching physical science through children's literature: 20 complete lessons for elementary grades. 372.35 Ger

Technology literacy--Study and teaching

Academic content standards: K-12 guidelines, library. 375 Aca

Academic content standards: K-12 technology. 375 Aca

Ten-minute field trips: a teacher's guide to using the school grounds for environmental studies. 333.7 Rus

Terrarium habitats. 635.9824 Hos

This land is sacred: a teacher's activity guide to environmental ethics. 363.7 Kru

Thomas, Sue

Working on waste. 363.728 Tho

Thompson, Dixon

Tools for environmental management: a practical introduction and guide. 658.5 Tho

Thoreau, Henry David, 1817-1862

Henry David Thoreau: in step with nature. B THO

Word for nature. 333.72 Dor

Thoreau, Henry David--Fiction

Walking with Henry. F Loc

Throwaway society. 363.72 Lee

Tin forest. Fic/War

Tolley, Kimberley

The art and science connection. 507.8 Tol

Tons of trash: why you should recycle and what happens when you do. 363.728 Hei

Too much trash! 363.728 Rob

Too much trash?: teacher edition. 375 Jon

Tools for environmental management: a practical introduction and guide. 658.5 Tho

Toxic leak! 363.73 Wri

Toxic leak: teacher's guide. 363.73, Wri

Toys

Earth-friendly toys. 745.592 Pfi

Recycle & build toys that build skills. 745.5 Rub

Transportation--Curricula

Going places, making choices. 375 Goi

Trash! 363.72 Wil

Trash and recycling. 363.728 Tur

Trash attack!: garbage and what we can do about it. 363.7288 Sav

Trash conflicts: a science and social studies curriculum on the ethics of disposal. 375 Bal

Trash in the class. 363.72 Ric

Trash to treasure. 745.5 Tra

Trashed in space?: teacher edition. 375 Jon

Trashing the planet: how science can help us deal with acid rain, depletion of the ozone and nuclear waste (among other things). 363.73 Ray

Trask, Crissy

It's easy being green. 333.72 Tra

Trautmann, Nancy

Decay and renewals--student edition. 577.1 Tra

Decay and renewals--teacher edition. 577.1 Tra

Treasure hunt. Fic/Sca

Treat the earth gently. 363.7 Flo

Tree candy. Fic/Pau

Trees

Trees of Arkansas. 582.16 Moo

Trees--Fiction

Forest drinking water. Fic/Pau

Giving tree. Fic/Sil

Strongest tree. Fic/Pau

Trees of Arkansas. 582.16 Moo

Turnbull, Stephanie

Trash and recycling. 363.728 Tur

Turtles--Fiction

And still the turtle watched. Fic/Mac

Two H's and an O: a teaching resource packet on water education. 553.7 Hei

Upsizing: the road to zero emissions: more jobs, more income and no more pollution. 338.927 Pau

Urban conservation crew 2006: lesson plans. 375 Urb

Use less stuff: environmental solutions for who we really are. 363.7 Lil

Used oil recycling markets and best management practices in the United States. 363.728 Arn

Van Allsburg, Chris

Just a dream. Fic/Van

Van Cleave, Janice

Biology for every kid. 574 Van

Very busy spider. Fic/Car

Very hungry caterpillar. Fic/Car

Visit the Triple R Ranch--reduce/reuse/recycle: a solid waste management education program for grades K-6. 375

Vis

Voices for the earth: vital ideas from America's best environmental writers. 363.7 Chi

Wadsworth, Ginger

Rachel Carson: voice for the earth. B CAR

Walk through waste. 375 Wal

Walking on water. Fic/Pau

Walking with Henry: based on the life and works of Henry David Thoreau. F Loc

Wallace, Aubrey

Green means. 363.7 Wal

Ward, Helen

Tin forest. Fic/War

Wartville wizard. Fic/Mad

Wasserman, Pamela

Earth matters. 304 Was

Waste: 2000. 375.0083 Was

Waste: a hidden resource. 375 Was

Waste and recycling. 363.728 Jam

Waste and want: a social history of trash. 363.728 Str

Waste away: a curriculum on solid waste. 628.44 Was

Waste crisis: landfills, incinerators, and the search for a sustainable future. 363.7285 Tam

Waste hierarchy: where is "away"? 363.728 Was

Waste in place: elementary curriculum guide. 375 Was

Waste in the workplace. 628.4 Was

Waste management: an American corporate success story. 338.7 Jac
Waste prevention pays off: companies cut waste in the workplace. 363.728 Was

Waste products

Decay and renewal--student edition. 577.1 Tra
Decay and renewal--teacher edition. 577.1 Tra

Waste Products--Management

Connections. 333.7 Gwy
Pollution and waste. 363.73 Har
Pollution, recycling, trash and litter: using nonfiction.... 363.73 Roe
re:ART & more. 628.4458 reA

Waste--Recycling

Caring for our planet. 363.728 Win
Choose to reuse. 363.728 Gol
Waste reduction: a student audit of resource use; student edition. 363.728 Was
Waste reduction: a student audit....teacher resource guide. 363.728 Was
Waste wise. 363.72 Hei
Waste world: exploring strategies and solutions for solid waste management. 375 Was

Water

Always a river. 375 Alw
Cleaning water: module 2.6. 363.73 Cle
Ground water pollution potential of Franklin County, OH. 363.7394 Ang
Ocean environment. 574.921 Sny
River ran wild: an environmental history. 974.4 Che
Toxic leak! 363.73 Wri
Two H's and and O. 553.7 Hei
Water-related teaching activities. 375 Coo
Wonderful water: explorations in chemistry.... 546.22 Won

Water cycle

Re-cycles. 551.3 Ros

Water pollution

Garbage and other pollution. 363.728 Eva
Garbage and other pollution: how do we live with all the trash? 363.728 Gar

Water pollution--Fiction

Forest drinking water. Fic/Pau
Walking on water. Fic/Pau
Water-related teaching activities. 375 Coo
Weber, Eldon C
Earthworm empire: the living soil. 577.57 Web
Welles, Lee
Enter the Earth. Fic Wel
Westerman, Marty
Easy green. 628 Wes

Wetlands

Earth generation: Great Lakes educator's guide. 375 Ear

Wetlands--Curricula

Exploring wetland habitats. 578.768 Exp

Whales--Fiction

King of hearts. Fic/Pau

What a load of trash! 363.728 Ski

What can I do?: an alphabet for living. 333.72 Har

What everyone should know about coal. 553.2 Wha

What we can do about litter. 363.728 Bai

Whata waste: K-6 waste management education curriculum. 375 Wha

Whelmers: science demonstrations that spark your imagination. 372.35 Jac

When children don't learn: student failure and the culture of teaching. 371.102 Whe

Where does garbage go?: teacher edition. 363.728 Jon

Where does our garbage go? 363.728 Bow

Where does rubbish go? 363.728 Tah

Where does the garbage go? 628.44 Sho

Why can't I steal less? Fic/Pau

Why do we recycle?: markets, values, and public policy. 338.4 Ack

Why don't they like me? Fic/Pau

Wigglesworth, David T

Pollution prevention: a practical guide for state and local government. 363.7356 Wig

Wilcox, Charlotte

Trash! 363.72 Wil

Wildlife Conservation

Worm's eye view. 574.5 Joh

Wilkes, Angela

My first green book. 363.7 Wil

Windows on waste: activity correlations to Ohio's academic content standards. 363.7 Win

Windows on waste: elementary, interdisciplinary, environmental activity guidebook about solid waste and environmental issues. 363.7 Win

Winnett, David A

Caring for our planet: a Discovery Science primary grades unit. 363.728 Win

Winter, Ruth

A consumer's dictionary of household, yard and office chemicals. 615.9 Win

Women--Attitudes

More: population, nature and what women want. 304.62 Eng

Women--Biography

Eco-women: protectors of the earth. 333.716 Sir

Wonderful water: explorations in chemistry for grades 1 to 3. 546.22 Won

Wonderful world of wigglers. 595.1 Han

Woodsy Owl activity guide. 375 Woo

Woodward, Linda

Polymers all around you! 547.7 Woo

Word for nature: four pioneering environmental advocates, 1845-1913. 333.72 Dor

Working on waste. 363.728 Tho

World changing: a user's guide for the 21st Century. 333.7 Wor

World, Inc.: how the growing power of business is revolutionizing profits, people and the future of both. 338.5 Pia

Worm cafe: mid-scale vermicomposting of lunchroom wastes. 631.875 Pay

Worms

Compost criters. 591.5 Lav

Earthworm empire: the living soil. 577.57 Web

Squirmy wormy composters. 631.875 Kal

Wonderful world of wrigglers. 595.1 Han

Worm cafe. 631.875 Pay

Worms eat my garbage. 631.875 App

Worms eat our garbage: classroom activities for a better environment. 631.875 App

Worms eat my garbage. 631.875 App

Worms eat our garbage: classroom activities for a better environment. 631.875 App

Worm's eye view. 574.5 Joh

Worms--Fiction

Diary of a worm. Fic/Cro

Shiitake love caffeine. Fic/Pau

Wright, Russell

Toxic leak! 363.73 Wri

Toxic leak: teacher's guide. 363.73 Wri

Wump world. Fic/Pee

Yanda, Bill

Rads, ergs and cheeseburgers. 333.79 Yan

Yannuzzi, Della A

Aldo Leopold: protector of the wild. B LEO

You can change America. 363.7 You

You can make a difference: help protect the earth. 333.72 Get

Zeri fables (series)

Ant farmer. Fic/Pau

Bear and the fox. Fic/Pau

Can apples fly? Fic/Pau

Colombian mushrooms. Fic/Pau

Forest drinking water. Fic/Pau

Grow a house. Fic/Pau

King of hearts. Fic/Pau

Oranges soap. Fic/Pau

Shiitake love caffeine. Fic/Pau

Strongest tree. Fic/Pau

Tree candy. Fic/Pau

Walking on water. Fic/Pau

Why can't I steal less? Fic/Pau

Why don't they like me? Fic/Pau

Zion, Gene

Dear Garbage Man. Fic/Zio