## Bibliography

## Additional readings on environmental issues and concerns

**Anfinson, John O.** The River We Have Wrought: A History of the Upper Mississippi. Minneapolis: University of Minnesota Press, 2005.

**Baker, Susan.** *Environment and Sustainable Development.* New York: Routledge, 2005.

**Bosso, Christopher J.** *Environment, Inc: From Grassroots to Beltway.* Lawrence: University Press of Kansas, 2005.

**Boulard, Garry.** "Building Green." *State Legislatures*, vol. 31, no. 4 (April 2005): pp. 22-23.

**Buell, Frederick.** From Apocalypse to Way of Life: Environmental Crisis in the American Century. New York: Routledge, 2004.

**Case, Scot.** "Finding the Best 'Green' Value: Strategies Balance Cost, Human Health, and Environmental Concerns." *Government Procurement*, vol. 13, no. 1 (February 2005): pp. 14-16, 24.

Cassedy, Edward. Prospects for Sustainable Energy: A Critical Assessment. New York: Cambridge University Press, 2005.

**Clapp, Jennifer and Peter Dauvergne**. Paths to a Green World: The Political Economy of the Global Environment. Cambridge, MA: MIT Press, 2005.

**Clement, Douglas.** "Recycling—Righteous or Rubbish?" *Fedgazette*, vol. 17, no. 2 (March 2005): pp. 6-9.

Conca, Ken and Geoffrey Dabelko. Green Planet Blues: Environmental Politics from Stockholm to Johannesburg. Boulder, CO: Westview Press, 2004.

**Cox, John.** Climate Crash: Rapid Climate Change and What It Means for Our Future. Washington, DC: National Academy Press, 2005.

**Diamond, Jared M.** Collapse: How Societies Choose to Fail or Succeed. New York: Viking, 2005.

**Dolin, Eric Jay.** Political Waters: The Long, Dirty, Contentious, Incredibly Expensive but Eventually Triumphant History of Boston Harbor—A Unique Environmental Success Story. Amherst: University of Massachusetts Press, 2004.

**Dunlap, Thomas R.** Faith in Nature: Environmentalism as Religious Quest. Seattle: University of Washington Press, 2004.

**Easterbrook, Gregg.** "The Good Earth." *Reader's Digest* (April 2005): pp. 80-90.

Fagan, Brian M. The Long Summer: How Climate Changed Civilization. New York: Basic Books, 2004.

**Fitzhugh, Thomas W. and Brian D. Richter.** "Quenching Urban Thirst: Growing Cities and Their Impacts on Freshwater Ecosystems." *BioScience*, vol. 54, no. 8 (August 2004): pp. 741-754.

Fleming, Sibley. "Cities Target 'Green' Building Projects." *The American City & County*, vol. 119, no. 13 (December 2004): pp. 14-16.

**Glennon, Robert Jerome.** Water Follies: Groundwater Pumping and the Fate of America's Fresh Waters. Washington, DC: Island Press, 2004.

**Gonzalez, George A.** The Politics of Air Pollution: Urban Growth, Ecological Modernization, and Symbolic Inclusion. Albany: State University of New York Press, 2005.

**Gottlieb, Robert.** Forcing the Spring: The Transformation of the American Environmental Movement. Washington, DC: Island Press, 2005.

**Gresser, Julian and James A. Cusumano.** "Hydrogen and the New Energy Economy: Why We Need an Apollo Mission for Clean Energy." *The Futurist*, vol. 39, no. 2 (March/April 2005): pp. 19-25.

**Gunther, Marc.** "Taking on the Energy Crunch: How Corporate America Is Working to Develop Alternatives to Oil and Gas—and Lower Its Bills." *Fortune*, vol. 151, no. 3 (February 7, 2005): pp. 97-104.

**Halweil, Brian.** "The Irony of Climate," *World Watch*, vol. 18, no. 2 (March/April 2005): pp. 18-23.

Harrington, Winston and Richard D. Morganstern. Choosing Environmental Policy: Comparing Instruments and Outcomes in the United States and Europe. Washington, DC: Resources for the Future, 2004.

**Helm, Dieter (ed.)** *Climate Change Policy.* New York: Oxford University Press, 2005.

Jasanoff, Sheila and Marybeth Long Martello (eds.) Earthly Politics: Local and Global in Environmental Governance. Cambridge, MA: MIT Press, 2004.

Justus, John R. and Susan R. Fletcher. Global Climate Change. Washington, DC: Congressional Research Service, Issue Brief IB89005, Updated October 29, 2004. http://cnie.org/NLE/CRSreports/04Oct/IB89005.pdf

**Lowy, Joan.** "New Angles on the Environment: Five Emerging Threats That Will Change the Debate Over How Best to Protect the Earth." *CQ Weekly*, vol. 63, no. 16 (April 18, 2005): pp. 992-1003.

**Lustgarten, Abrahm.** "Getting Ahead of the Weather: How Companies are Protecting Themselves Against the Effects of Extreme Events and Long-Term Changes." *Fortune*, vol. 151, no. 3 (February 7, 2005): pp. 87-90, 94.

Mendelsohn, Robert and James E. Neuman (eds.) The Impact of Climate Change on the United States Economy. New York: Cambridge University Press, 2004.

**Millett, Stephen M.** "Personalized Energy: the Next Paradigm." *The Futurist*, vol. 38, no. 4 (July/August 2004): pp. 44-48.

Morganstern, Richard D. and Paul R. Portney. New Approaches on Energy and the Environment: Policy Advice for the President. Washington, DC: Resources for the Future, 2004.

**Motavalli, Jim.** "Catching the Wind: The World's Fastest-Growing Renewable Energy Source Is Coming of Age." *E: The Environmental Magazine*, vol. 16, no. 1 (January/February 2005): pp. 26-39. http://www.emagazine.com/view/?2176

**Moucka, Liz.** "Water Conservation Best Practices." *Texas Contractor*, vol. 153, no. 7 (April 4, 2005): p. 8.

National Research Council. Implementing Climate and Global Change Research: A Review of the Final U.S. Climate Change Science Program Strategic Plan. Washington, DC: National Academy Press, 2004. http://books.nap.edu/catalog/10635.html

**Nelson, Gaylord, et al.** *Beyond Earth Day: Fulfilling the Promise.* Madison: University of Wisconsin Press, 2004.

**O'Hare, Greg, et al.** Weather, Climate and Climate Change: An Integrated Approach. New York: Pearson/Prentice-Hall, 2005.

**O'Neill, Brian C., et al.** *Population and Climate Change.* New York: Cambridge University Press, 2005.

Organisation for Economic Co-Operation and Development. OECD Factbook 2005: Economic, Environmental and Social Statistics. Paris: OECD, 2005. http://lysander.sourceoecd.org/vl=674872/cl=70/nw=1/rpsv/factbook/#

**Owen, Anthony D.** "Burning Up: Energy Usage and the Environment." *Harvard International Review,* vol. 26, no. 4 (Winter 2005): pp. 62-66.

**Palmer, Tim.** Endangered Rivers and the Conservation Movement: The Case for River Conservation. Blue Ridge Summit, PA: Rowman & Littlefield Publishers, 2004.

**Peterson, Tarla Rai (ed.)** Green Talk in the White House: The Rhetorical Presidency Encounters Ecology. College Station: Texas A&M University Press, 2004.

**Philippon, Daniel J.** Conserving Words: How American Nature Writers Shaped the Environmental Movement. Athens: University of Georgia Press, 2004.

**Postel, Sandra and Brian D. Richter.** *Rivers for Life: Managing People and Water for Nature.* Washington, DC: Island Press, 2003.

**Richter, Brian and Sandra Postel.** "Saving Earth's Rivers." *Issues in Science and Technology*, vol. 20, no. 3 (Spring 2004): pp. 31-36.

http://www.issues.org/issues/20.3/richter.html

**Satterfield, Terre and Scott Slovic.** What's Nature Worth?: Narrative Expressions of Environmental Values. Salt Lake City: University of Utah Press, 2005.

Schwartz, Peter and Spencer Reiss. "Nuclear Now! How Clean, Green Atomic Energy Can Stop Global Warming." Wired, vol. 13, no. 2 (February 2005): pp. 78-83. http://www.wired.com/wired/archive/13.02/nuclear.html

**Smith, Rebecca.** "Beyond Recycling: Manufacturers Embrace 'C2C' Design." *The Wall Street Journal*, vol. 245, no. 43 (March 3, 2005): p. B1.

**Socolow, Robert, et al.** "Solving the Climate Problem: Technologies Available to Curb CO<sub>2</sub> Emissions." *Environment,* vol. 46, no. 10 (December 2004): pp. 8-19.

**Sorensen, Bent.** Renewable Energy: Its Physics, Engineering, Use, Environmental Impacts, Economy, and Planning Aspects. Boston: Elsevier Science & Technology Books, 2004.

**Speth, James Gustave.** Red Sky at Morning: America and the Crisis of the Global Environment. New Haven, CT: Yale University Press, 2004.

**Steffen, W.L., et al.** Global Change and the Earth System: A Planet Under Pressure. New York: Springer, 2004.

**Tucker, William.** "The Solution [nuclear power]." *American Enterprise*, vol. 16, no. 1 (January/February 2005): pp. 20-26.

**United Nations Environment Programme.** *GEO Year-book 2004/5: An Overview of Our Changing Environment.* Nairobi, Kenya: UNEP, 2005.

Vaitheeswaran, Vijay V. Power to the People: How the Coming Energy Revolution Will Transform an Industry, Change Our Lives, and Maybe Even Save the Planet. New York: Farrar, Straus & Giroux, 2003.

**Wald, Matthew L.** "Questions About a Hydrogen Economy." *Scientific American*, vol. 290, no. 5 (May 2004): pp. 66-73.

**Weeks, Jennifer.** "Opportunities for Biomass: Renewable Energy Markets." *BioCycle*, vol. 45, no. 12 (December 2004): pp. 38-44.

**Weeks, Jennifer.** "Opportunities for Biomass: State Incentives for Biomass Electricity." *BioCycle*, vol. 46, no. 1 (January 2005): pp. 38-44.

**Worldwatch Institute.** *State of the World 2005: Redefining Global Security.* New York: W.W. Norton & Co., 2005.

The U.S. Department of State assumes no responsibility for the content and availability of the resources from other agencies and organizations listed above. All Internet links were active as of May 2005.

This bibliography reflects a range of current readings.