

Energy and Environmental Issues

Recent acquisitions at the *American Resource Center*

Acting in Time on Energy Policy

By: Gallagher, Kelly Sims (EDT); Ellwood, David T. (FRW)
Brookings Inst Press, 2009

American Environmental Leaders

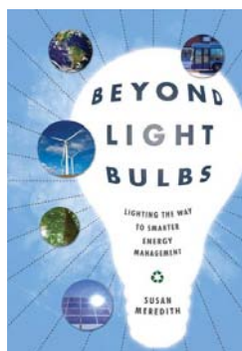
By: Becher, Anne; Richey, Joseph
Grey House Pub, 2008

Anthropology and Climate Change: From Encounters to Actions

By: Crate, Susan A. (EDT); Nuttall, Mark (EDT)
Univ of Arizona Press, 2008

Barry Commoner and the Science of Survival: The Remaking of American Environmentalism

By: Egan, Michael
MIT Press, 2007



Beyond Light Bulbs: Lighting the Way to Smarter Energy Management

By: Meredith, Susan
Emerald Book Co, 2008

Beyond Oil: The View from Hubbert's Peak

By: Deffeyes, Kenneth S.
Hill and Wang, 2006

Breakthrough Communities: Sustainability and Justice in the Next American Metropolis

By: Pavel, M. Paloma (ed.)
MIT Press, 2009

Bridge at the Edge of the World: Capitalism, the Environment, and Crossing from Crisis to Sustainability

By: Speth, James Gustave
Yale University Press, 2008

Can Poetry Save the Earth?: A Field Guide to Nature Poems

By: Felstiner, John

Yale University Press, 2010

Climate Change: A Reference Handbook

By: Downie, David L.; Brash, Kate; Vaughan, Catherine

Abc-Clio Inc, 2009

Climate Change: Picturing the Science

By: Schmidt, Gavin; Wolfe, Joshua; Sachs, Jeffrey D. (FRW)

W W Norton & Co Inc, 2009

Climate Change: Simple Things You Can Do to Make a Difference

By: Clift, Jon; Cuthbert, Amanda

Chelsea Green Pub Co, 2009

Climate Change: The Science of Global Warming and Our Energy Future

By: Mathez, Edmond A.

Columbia University Press, 2009

Columbia Guide to American Environmental History

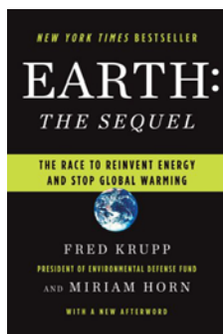
By: Merchant, Carolyn

Columbia University Press, 2002

Discovery of Global Warming

By: Weart, Spencer R.

Harvard University Press, 2008



Earth: The Sequel: The Race to Reinvent Energy and Stop Global Warming

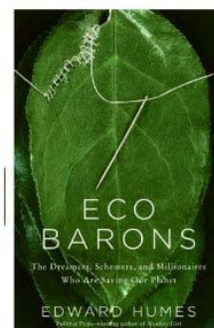
By: Krupp, Fred; Horn, Miriam

W W Norton & Co Inc, 2008

Eco Barons: The Dreamers, Schemers, and Millionaires Who Are Saving Our Planet

By: Humes, Edward

Ecco, 2009



Emerald Cities: Urban Sustainability and Economic Development

By: Fitzgerald, Joan

Oxford University Press, 2010

Energy

By: Dukert, Joseph M.

Greenwood, 2008

Energy and Security: Toward a New Foreign Policy Strategy

By: Kalicki, Jan H. (EDT); Goldwyn, David L. (EDT)

The Johns Hopkins University Press, 2005

Energy and the Environment

By: Ristinen, Robert A.; Kraushaar, Jack J.

John Wiley & Sons Inc, 2005

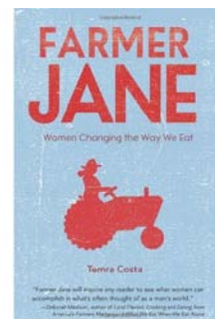
Environmental Law Handbook

Government Institutes; Twentieth Edition, 2009

Farmer Jane: Women Changing the Way We Eat

By: Costa, Temra

Gibbs Smith, 2010



Fierce Green Fire: The American Environmental Movement

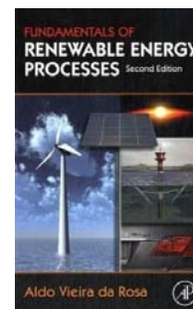
By: Shabecoff, Philip

Island Press, 2003

Fundamentals of Renewable Energy Processes

By: Da Rosa, Aldo Vieira

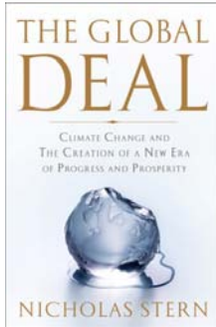
Academic Press, 2009



Global America?: The Cultural Consequences of Globalization

By: Beck, Ulrich (EDT); Sznaider, Natan (EDT); Winter, Rainer (EDT)

Liverpool University Press, 2004



Global Deal: Climate Change and the Creation of a New Era of Progress and Prosperity

By: Stern, Nicholas
PublicAffairs, 2009

Global Energy Security and American Hegemony

By: Stokes, Doug; Raphael, Sam
The Johns Hopkins University Press, 2010

Global Warming and the World Trading System

By: Hufbauer, Gary Clyde; Charnovitz, Steve; Kim, Jisun
Peterson Inst for Intl Economics, 2009



Global Warming Is Good for Business: How Savvy Entrepreneurs, Large Corporations, and Others Are Making Money While Saving the Planet

By: Keilbach, K. B.
Independent Pub Group, 2009

The Green Workplace: Sustainable Strategies That Benefit Employees, the Environment, and the Bottom Line

By: Stringer, Leigh
Palgrave Macmillan, 2010

Growing Greener Cities: Urban Sustainability in the Twenty-first Century

By: Birch, Eugenie L. (EDT); Wachter, Susan M. (EDT)
University of Pennsylvania Press, 2008

Hijacking Sustainability

By: Parr, Adrian
MIT Press, 2009

Hot, Flat, and Crowded: Why We Need a Green Revolution--and How It Can Renew America

By: Friedman, Thomas L.
Farrar, Straus and Giroux, 2008

In the Way of Nature: Ecology and Westward Expansion in the Poetry of Anne Bradstreet, Elizabeth Bishop and Amy Clampitt

By: Boschman, Robert

McFarland & Co Inc Pub, 2009

Living Through the End of Nature: the Future of American Environmentalism

By Wapner, Paul

MIT Press, 2010

Localist Movements in a Global Economy: Sustainability, Justice, and Urban Development in the United States

By: Hess, David J.

MIT Press, 2009

Making Cities Work: Prospects and Policies for Urban America

By: Inman, Robert P. (ed.)

Princeton University Press, 2009

Making Globalization Work

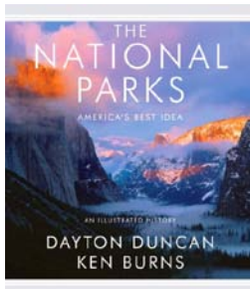
By: Stiglitz, Joseph E.

W W Norton & Co Inc, 2007

Myth of the Oil Crisis: Overcoming the Challenges of Depletion, Geopolitics, and Global Warming

By: Mills, Robin M.

Greenwood Pub Group, 2008



National Parks: America's Best Idea: An Illustrated History

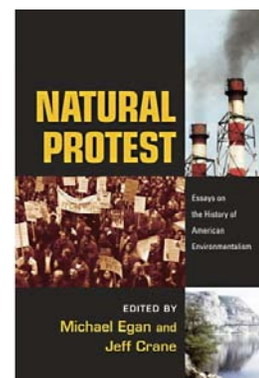
By: Duncan, Dayton; Burns, Ken

Random House Inc, 2009

Natural Protest: Essays on the History of American Environmentalism

By: Egan, Michael (EDT); Crane, Jeff (EDT)

Taylor & Francis, 2008



Natural Visions: The Power of Images in American Environmental Reform

By: Dunaway, Finis

University of Chicago Press, 2008

Nature of Being Human: From Environmentalism to Consciousness

By: Fromm, Harold

Johns Hopkins University Press, 2009

The Necessary Revolution: Working Together to Create a Sustainable World

By: Senge, Peter ... [et al.]

Broadway Books, 2010

Paradise Found: Nature in America at the Time of Discovery

By: Nicholls, Steve

University of Chicago Press, 2009

Passion for Nature: The Life of John Muir

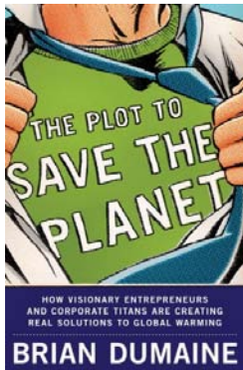
By: Worster, Donald

Oxford University Press, 2008

Perspectives on Sustainable Resources in America

By: Sedjo, / Roger A. (ed.)

Resources for the Future, 2008



Plot to Save the Planet: How Visionary Entrepreneurs and Corporate Titans Are Creating Real Solutions to Global Warming

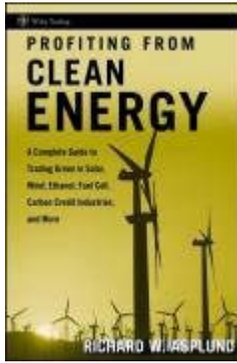
By: Dumaine, Brian

Random House Inc, 2008

The Plundered Planet: Why We Must, and How We Can, Manage Nature for Global Prosperity

By: Paul Collier; Paul

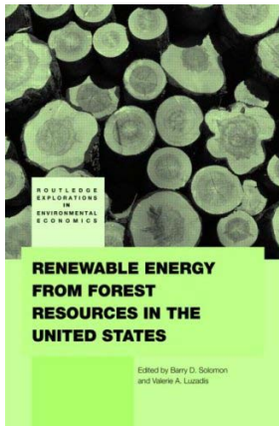
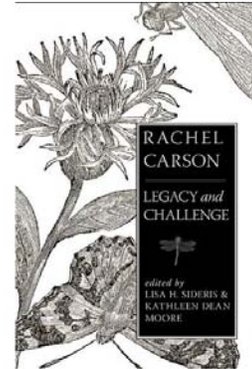
Oxford University Press, 2010



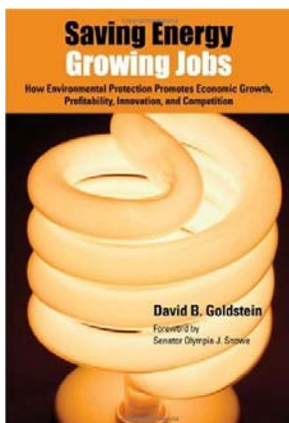
Profiting from Clean Energy: A Complete Guide to Trading Green in Solar, Wind, Ethanol, Fuel Cell, Carbon Credit Industries, and More
By: Asplund, Richard W.
John Wiley & Sons Inc, 2008

Rachel Carson: Legacy and Challenge

By: Sideris, Lisa H. (EDT); Moore, Kathleen Dean (EDT)
State University of New York Press, 2008



Renewable Energy from Forest Resources in the United States
By: Solomon, Barry D. (EDT); Luzadis, Valerie A. (EDT)
Taylor & Francis, 2008



Saving Energy, Growing Jobs: How Environmental Protection Promotes Economic Growth, Profitability, Innovation, and Competition
By: Goldstein, David B.; Snowe, Olympia J. (FRW)
Natl Book Network, 2007

Solar Revolution: The Economic Transformation of the Global Energy Industry

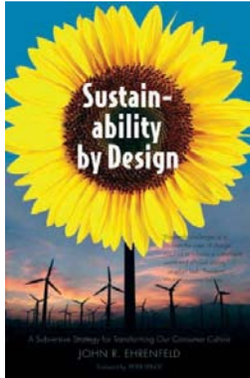
By: Bradford, Travis

MIT Press, 2008

Structuring an Energy Technology Revolution

By: Weiss, Charles; Bonvillian, William B.

MIT Press, 2009



Sustainability by Design: A Subversive Strategy for Transforming Our Consumer Culture

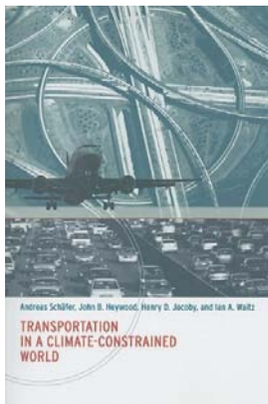
By: Ehrenfeld, John R.

Yale University Press, 2009

Toward Sustainable Communities: Transition and Transformations in Environmental Policy

By: Mazmanian, Daniel A. (EDT); Kraft, Michael E. (EDT)

MIT Press, 2009



Transportation in a Climate-Constrained World

By: Schafer, Andreas; Heywood, John B.; Jacoby, Henry D.; Waitz, Ian A.

MIT Press, 2009

Wilderness Warrior: Theodore Roosevelt and the Crusade for America

By: Brinkley, Douglas

Harpercollins, 2009

Environmental Magazines @ the American Resource Center



Audubon

Audubon concentrates on subjects related to nature, with a special emphasis on birds

<http://audubonmagazine.org/>

Environment

Now in its 50th year of publication, Environment: Science and Policy for Sustainable Development analyzes the problems, places, and people where environment and development come together, illuminating concerns from the local to the global.

<http://www.environmentmagazine.org/>

E – The Environmental Magazine

E - The Environmental Magazine is a bimonthly “clearinghouse” of information, news and resources for people concerned about the environment who want to know “What can I do?” to make a difference.

<http://www.emagazine.com/index.php>

Green Source

Green Source covers the sustainable design of commercial buildings and green homes, environmental building projects, LEED projects, and green-building.

<http://greensource.construction.com/>

Mother Earth News

The most popular and longest running sustainable-lifestyle magazine, MOTHER EARTH NEWS provides wide-ranging, expert editorial coverage of organic foods, country living, green transportation, renewable energy, natural health and green building.

<http://www.motheearthnews.com/>

Solar Today

Established in 1954, the nonprofit American Solar Energy Society (ASES) is the nation's leading association of solar professionals & advocates. Our mission is to inspire an era of energy innovation and speed the transition to a sustainable energy economy. We advance education, research and policy.

http://www.ases.org/index.php?option=com_content&view=article&id=14&Itemid=22

Environmental Videos @ the American Resource Center

The Big Energy Gamble

56 minutes, produced in 2009, DVD format

Governor Arnold Schwarzenegger is betting on green. He wants to roll California's greenhouse gas emissions back to their 1990 levels, and he's promising Californians that their lifestyles – and their pocketbooks – won't feel the pinch. With help from eco-celebrities like Ed Begley, Jr. and Bill Nye, NOVA examines California's aggressive pursuit of a sustainable energy future.

e² design

6 episodes, 30 minutes each, produced in 2008, DVD format

Global in scope and comprised of six 30-minute chapters filmed in HD, e² design season three features the innovators and pioneers in the world of sustainable architecture. This ongoing series explores real solutions to pressing environmental and social challenges, presented with a combination of compelling storytelling, provocative cinematography and an emotive original music score.

e² energy

6 episodes, 30 minutes each, produced in 2007, DVD format

e² energy features the engineers, policymakers and innovations that are transforming energy availability and consumption. Each episode covers viable policy and technology alternatives to the fossil fuel culture. Episodes explore: California as a world leader in emissions control; transportation and the need for greater efficiencies; ethanol in Brazil and its future in the United States; distributed solar energy as a means to poverty alleviation in Bangladesh; community wind in Minnesota and its role in regional economic development; and the role of coal and nuclear power in our future energy mix. Solutions-oriented, the series illustrates the trials and trade-offs that any evolution in our global energy system will demand. e² energy is narrated by Morgan Freeman.

Life After Oil: The New Energy Alternatives

30 minutes, produced in 2007, DVD format

Our greatest challenge in the future is to replace our dependence on fossil fuels – oil and coal – with alternative sources of energy. The solutions are within our reach. But we must refine and

adopt the energy sources that already exist in the laboratory. Life After Oil illustrates how this goal can be achieved through technological innovation and perseverance.

Modern Marvels, Renewable Energy

50 minutes, produced in 2008, DVD format

Modern Marvels, Renewable Energy examines how advanced technologies are working to harness air, water, earth and fire to produce clean and reliable sources of energy. On a visit to the FedEx distribution center in California, discover how this global shipping giant has managed to employ solar power to produce 80% of its peak electricity needs. Find out how ancient civilizations were utilizing renewable resources more than two thousand years ago to live more comfortably. Modern Marvels, Renewable Energy examines the benefits of some of the most reliable renewable sources, including solar, wind, geothermal, biofuel, and tidal power.

Naturally Obsessed: The Making of a Scientist

60 minutes, produced in 2010, DVD format

Naturally Obsessed: The Making of a Scientist provides unique insights into what it's like to do biological research in a laboratory, where young and not-so-young aspiring scientists compete with each other under the direction of a master scientist at the frontiers of biomedical research, hoping that their contributions will earn them a PhD. This video tells an intensely dramatic story about the race to beat the competition to discover the key mechanism that controls appetite in the human body. The pressure is on, as each student also struggles with a personal challenge. This video underscores the qualities required of those who aspire to be scientists, such as persistence, tenacity, skill in asking the right questions, mastering the needed technology, mentoring and being mentored, collaborating, and facing competition. Drawn from three years of filming at the Shapiro Laboratory at the Columbia University Medical Center (New York), live action scenes capture the day-by-day experiences of aspiring scientists engaging in cutting edge research and "doing" science while highlighting the ups and downs of the mentor-student relationship, the kind of collaboration that science depends on.

Our Common Purpose: Addressing Climate Change

35 minutes, produced 2009, DVD format

Combining 19 short environment related video clips, this collection demonstrates the breadth and depth of America's commitment to climate change. Through a combination of video stories from the private sector, government agencies, associations, news stories, PSAs and promotional content, it conveys the diversity of America's response to global warming and our commitment to leading the global effort in responding to the critical environmental and energy issues the world is facing. Our Common Purpose was produced for the official U.S. presence at the 2009 COP-15 Climate Change conference held in Copenhagen.