Index

Acid rain, 90–92, 205–206
Ackerman, Bruce, 91
Afghanistan, 142–143
Agnew, Spiro, 37
Agricultural interests, 239–240
Air pollution, 50–51, 90–92, 199
Air Quality Act of 1967, 51
Akins, James, 29
Algae, 240
Alternative energy sources, 18, 39, 53, 117–132. See also Solar energy; Wind power
biofuels, 127–132, 240
and conservation, 132–136
and economies of scale, 259–260
effective tax rates, 190
hydroelectric power, 121–122, 132, 258–259
and prices, 136
R&D spending, 187
and total energy supply, 132
and utility companies, 121, 123, 125
Alternative technology movement, 126–127
Ameen, Mike, 34
American Can Company, 133
American Coalition for Clean Coal Electricity, 242, 244
American Enterprise Institute, 231
American Petroleum Institute, 243
American Power Act, 245–246
Anderson, John, 183
Andreas, Dwayne O., 129, 131
Anglo-American Agreement on Petroleum, 22
Antitax movement, 185, 255
Appleton Edison Light Company, 121
Arab-Israeli conflict, 31–32
Aramco, 23, 34
Archer Daniels Midland (ADM), 127, 129, 131
Army Corps of Engineers, 122
Astroturfing, 243–244
Atlantic Richfield oil company, 231
Atomic Energy Acts, 64, 67, 69
Atomic Energy Commission (AEC), 64, 66–72
Atoms for Peace Program, 67
Audubon Society, 49
Automobile industry
and CAFE standards, 55–58, 132, 198, 204–205, 257
and Clean Air Act, 50
and coal miners’ strike, 81
electric cars, 164–166
and emissions regulation, 200
and ethanol, 128
and fuel efficiency, 38, 55–56, 255, 257
hybrid vehicles, 164, 189
and mass transit, 172–173
Automobile industry (cont.)
  and natural gas, 98, 163–164
  SUVs, 57
  yearly sales, 163
Avoided cost, 121, 123
Ban Ki-moon, 175
Bazelon, David I., 86
Bell, Daniel, 178
Biofuels, 127–132, 240
Bituminous Coal Operators Association, 79–80
Black liquor, 191–192
BlueGreen Alliance, 243
Blueprint for Legislative Action, A, 234
Boggs, Hale, 221
Boggs, Tommy, 221
Bond, Kit, 168–169
Bonner, Jack, 243
Bonner & Associates, 243–244
Bork, Robert, 34
Bosch, Hieronymus, 127
Boxer, Barbara, 226, 245
Boyle, Tony, 81
BP, 239, 249–251
Brand, Stewart, 52
Brazil, 127
Breeder reactor, 75–76
Bretton Woods agreements, 14
BRIC countries, 247
Briscoe, Dolph, 104
Britain
  and Middle East oil interests, 22, 32
  and Persian Gulf, 19–20
Broken Branch, The, 218
Brown, Jerry, 73–74, 113, 127, 142, 144
Brzezinski, Zbigniew, 141
BTU tax, 183–184
Buchanan, Pat, 157
Budget and Impoundment Control Act of 1974, 219
Budget Reconciliation Act of 1990, 184
Buffalo Creek flood, 83
Building sector, 132, 134
Burlington Northern Railroad, 85
Burns, Arthur, 11, 38
Bush, George H. W., 92, 153, 157, 179, 184–185
Bush, George W., 159–160, 184, 226, 251
Business for Innovative Climate and Energy Policy (BICEP), 239
Business interests
  and Congress, 228–233, 238–240, 243–244
  enviro-business coalitions, 238, 255
  and environmental movement, 50–51
Byrd, Robert, 51, 108, 110
Caddell, Pat, 138, 141
CAFE standards, 55–58, 132, 198, 204–205, 257
California
  electric car chargers in, 165
  electricity use, 199
  energy-efficiency standards, 198
  Proposition 13, 185
  wind power in, 123–125
Calvert Cliffs Coordinating Committee v. Atomic Energy Commission, 70
Campaign contributions, 230
Canada, 182
Cantwell, Maria, 236, 246
Cap-and-trade system, 92, 201–216
  and acid rain, 205–206
  auction of allowances, 235–237, 261
  and CAFE standards, 205
  cap-and-dividend bill, 236, 246
  and carbon tax, 201–202, 209–210, 215–216
  and electricity, 234–236
  emissions leakage, 238, 241
  emissions-reduction credits, 203
  and environmental movement, 237–238, 242
in EU, 206–208
and greenhouse gas emissions, 201, 206–211, 232–237
and international agreements, 215
and lead removal, 203–204
monitoring and enforcement, 211
and ozone depletion, 204
and prices, 213–214
and public sales, 206
regional initiatives, 206, 227–228
and state regulation, 214–215
and taxation, 204
utility support for, 232–233
Capline, 5
Carbon dioxide emissions, 95–96, 166, 211, 257, 269. See also Greenhouse gas emissions
Carbon sequestration, 96, 192–193, 212, 233
Carbon tax, 181–182, 186, 260–261
in Canada, 182
and cap-and-trade system, 201–202, 209–210, 215–216
Carson, Rachel, 43
Carter, Billy, 145
Carter administration
and conservation, 134–135, 140
ergy policy, 58, 106–107, 110, 140, 146–147
and solar energy, 118, 120–121
synfuels program, 92–95, 121
Case, Francis, 102
Caterpillar, 239
Cavaney, Red, 239
Cellulose, 240
“Challenge of Peace, The,” 9
Chevrolet Volt, 164–165
Cheyenne tribe, 84
China
emissions targets in, 174–175
wind turbines in, 170
China Syndrome, The, 63
Chu, Steven, 166–168, 193
Cities Service, 100
Clark, David, 167
Claussen, Eileen, 232
and automobile emissions, 226
and economic growth, 202–203
and federal regulation, 199–200
and litigation, 44
and sulfur dioxide emissions, 90–91
and western coal, 85
Clean Coal, Dirty Air, 91
Clean Coal program, 94, 160, 245
Clean Development Mechanism, 213
Clean Water Act of 1972, 44, 46, 202
CLEAR Act, 246
Clifton, Sarah-Jayne, 208
Climate change, 155–178
Copenhagen Accord, 175–176
and electric cars, 165–166
and energy security, 158, 161, 162, 166
governmental impact of, 158
and global economy, 246–247
and greenhouse gas emissions, 92, 154, 157, 166–167, 174–175
and international agreements, 215
and job creation, 168–171
and lifestyle, 171–173
and moral imperative, 262
public attitudes toward, 224–225
and self-sufficiency, 173
and synfuels, 162
uncertainty of, 157–158
Climate Justice Leadership Forum, 237
Clinch River plant, 75–76
Clinton, Bill, 179, 183
Clinton, Hillary, 174, 184, 238
Club of Rome, 52
Coal, 79–96, 255
eastern/western, 85, 91, 224
and electricity, 95, 166, 193, 215, 253, 257
and emissions allowances, 235–236
geographic distribution of, 223
miners’ strike of 1977–1978, 79–82, 88–90
mine safety, 82–83
price of, 79, 83, 95
reserves, 79
strip mining, 84–88
subsidies, 190
and sulfur dioxide emissions, 90–92
and synfuels program, 92–95
tax incentives, 190
Coal: A Human Story, 92
Coal interests, 51, 78
Coal Policy Project, 91–92
Cold War, 25, 31
Collins, Susan, 236, 246
Columbia Gas and Electric, 100
Commoner, Barry, 76, 118–119, 128, 130–131, 173
Community Coalition of Environmental Justice, 237
Congress
and business interests, 228–233, 238–240, 243–244
confidence in, 218–219
effectiveness of, 262–263
and energy legislation of 2009–2010, 217
and enviro-business coalitions, 238
and EPA, 227
lobbying of, 231, 241
partisanship in, 221, 255
procedural changes in, 220–222, 247–248, 255
and regional differences, 223
stimulus bill of 2009, 187
and unions, 231–232, 242–243
and utility coalitions, 234–235
and veto power, 218
Congressional Budget Office, 219
Connally, John, 9–15
ConocoPhillips, 239
Conservation, 132–136
and CAFE standards, 55–58, 132
and energy consumption, 58
and energy prices, 58
and oil prices, 133
organizations, 48–49
and price decontrol, 54
public attitudes to, 57
and tax incentives, 133–134
Conservation ethic, 51
Conservation International, 238
Consolidated Edison, 47–48, 68
Copenhagen Accord, 175–176
Corn, 128–131
Corporate Average Fuel Economy (CAFE) rules, 55–57
Cost of Living Council, 10, 15
Costs. See Prices
Court rulings. See Litigation
Cox, Archibald, 33–34
Cronkite, Walter, 62, 251
Crow tribe, 84
Cultural Contradictions of Capitalism, The, 178
Culture of Narcissism, The, 139
Cuyahoga River fire, 46
Daschle, Tom, 131
David, Laurie, 171
DDT, 43–44
De Boer, Yvo, 176
DeMint, Jim, 157
Democratic Congress of 1970–71, 10
Denton, Harold, 62
Department of Energy, 148, 150, 152
Diablo Canyon plants, 72–74
Dingell, John, 51, 56, 109, 222–223
Distrigas Company, 113
Dole, Robert, 131
Dollar devaluation, 13, 17–18
Doniger, David, 175
Donohue, Tom, 241
Dorgan, Byron, 239
Dory, Armanda, 158
Douglas, Michael, 63
Dow Chemical Corporation, 91
Downsizing, 52–53
Drew, Elizabeth, 56
Drilling moratorium, 251–252
Duggan, Stephen, 48
Duke Energy Corporation, 232–234, 247
Duncan, Charles, 121

Eaearth: Making a Life on a Tough New
Planet, 173
Earmarks, 188, 194
Earth Day celebration, 41–43
Earthjustice, 49
Easterbrook, Gregg, 171
Economic growth, 219
and climate change legislation, 241
and energy consumption, 134–135
and energy policy, 177
and environmental movement, 51–52, 177
Economic Interdependence and the
Nation’s Future, 33
Edwards, James B., 150
Egypt, 21, 31, 152
Ehrenreich, Henry, 119
Ehrlich, Paul, 52
Ehrlichman, John, 42
Eisenhower, Dwight, 17, 93, 102, 197
Ekland, John, 125
Electric Bond and Share, 100
Electric cars, 42–43, 164–166, 258
Electric companies, 42–43
Electricity
and cap-and-trade legislation, 234–236
and carbon dioxide emissions, 257
and coal, 95, 166, 193, 215, 253, 257
and hydroelectric power, 121–122
and natural gas, 256–257
and nuclear power, 64–66, 71–72, 77, 258–259
and oil imports, 162
price of, 48, 234
smart meters, 169–170
and solar energy, 119–120
sources of, 268
and tax credits, 189–190
and wind power, 122–124, 190–191
Electric Kool-Aid Acid Test, 52
Electric Reliability Council of Texas, 191
Elmendorf, Douglas, 210
Emissions. See also Greenhouse gas
emissions
cap and trade allowances, 201–202
carbon dioxide, 95–96, 166, 211, 257, 269
sulfur dioxide, 90–92, 205
Employment, 10, 167–169, 177
Energy Action, 229
Energy and Commerce Committee, 222
Energy Conservation and Policy Act of
1975, 134
Energy consumption, 15–16
and economic growth, 134–135
oil, 16, 162–163
per dollar, 174
regional differences in, 223
and tax incentives, 188–189
total, 132, 187
Energy costs. See Prices
Energy efficiency, 134, 198–199, 260
Energy Independence and Security Act of 2007, 204
Energy intensity, 174
Energy policy
  Carter administration, 58, 106–107, 110, 140, 146–147
  and economic growth, 177
  and employment, 167–168
  and environmental movement, 199
  Ford administration, 37–38
  Nixon address of November 1973, 34
  Obama administration, 166–168, 184–185
  and oil embargo of 1973, 34, 39
  and price controls, 15, 18–19
  and private sector, 258
  Reagan administration, 148–151
  and resource limits, 52
  and response to disasters, 263
  and scientific expertise, 258
Energy Policy and Conservation Act of 1975, 55
Energy Reorganization Act of 1974, 68
Energy Research and Development Administration, 68
Energy security, 158, 161, 162, 166
Energy Security Act, 147
Energy Star labeling program, 199
“Energy Strategy: The Road Not Taken,” 53
Energy Tax Act of 1978, 120
Enron Corporation, 115
Environ Corporation, 115
Environmental Decade in Court, The, 47
Environmental Defense Fund, 44
Environmental impact statements, 44
Environmental movement, 41–59
  and business interests, 50–51
  and cap-and-trade legislation, 237–238, 242
  and coal emissions, 91
  and conservation organizations, 48–49, 54
  and domestic energy, 54
  and downsizing, 52–53
Earth Day celebration, 41–43
  and economic growth, 51–52, 177
  and energy policy, 199
  and enviro-business coalitions, 238, 255
  and ethanol, 130
  and fuel-efficiency standards, 55–58
  and hydropower, 122
  and legislation, 50–51
  and litigation, 44–45, 47–50, 226–227
  and LNG, 113
  and Nixon policy, 46–47
  and nuclear power, 64, 70–71, 256
  and offshore drilling, 44–45
  and oil spills, 44–46
  opposition to, 53
  organizations in, 49
  and Rachel Carson, 43–44
  and strip mining, 86
  successes of, 59
  tensions within, 41–42
  and wind power, 123
Environmental Protection Agency (EPA), 47, 50, 199
  and Clean Air Act, 202–204
  and Congress, 227
  and greenhouse gas emissions, 226–227
  and nuclear power, 67–68
Ethanol, 127–132, 240, 257
Europe
  and Libyan oil, 25–26
  oil consumption, 28
European Union (EU), 206–207
Exchange rate agreement of 1971, 14
Exelon Energy, 234
Exxon, 24, 27
Faisal ibn Abdul Aziz Al Saud, 17, 31
Farmers, 239–240
Fayette Manufacturing, 125
Federal Power Commission (FPC), 37, 101–102
Feinberg, Kenneth R., 251
Feldman, Martin L. C., 251
First Solar Inc., 170
Florida Power and Light, 234
Fonda, Jane, 63
Ford, Gerald, 37, 54–56, 58, 75, 79, 86, 93, 103–104, 131, 145, 161, 182, 222
Ford, Henry, 128
Fossil fuels, 181–182. See also Greenhouse gas emissions
France, 78, 259
Freese, Barbara, 92
Friedman, Thomas, 167, 171
Friends of the Earth, 237
Fuel efficiency, 38, 55–56, 255, 257
FutureGen program, 193–194
*Future of Nuclear Power, The*, 259
G-77, 247
Gas, natural. See Natural gas
Gasohol, 127, 129–130
Gasoline, 1
and biofuels, 127–129
and CAFE standards, 55–56, 132
lead removal, 203–204
and oil embargo of 1973, 35–36
prices, 26, 149, 160
Gasoline tax, 182–183, 186, 256–257
General Electric (GE), 65, 67, 98, 234
General Motors (GM), 164
Germany, 93
Get Oil Out (GOO), 45
Ghawar Field, 1–2
Gillette, Wyoming, 84
Gingrich, Newt, 221
Giroux, Barnard P., 172
Global economy, 246–247
See also Climate change
Gold standard, 13–14
Gordon, John Steele, 41
Gore, Al, 155–156, 161–162, 171
Graham, Lindsay, 245
Grassley, Charles, 131
Gray, Thomas, 124
Green, Mark, 230–231
Greenhouse gas emissions
and cap and trade regulation, 201, 206–211, 232–237
and climate change, 92, 154, 157, 166–167, 174–175
and global warming, 209–210
and international treaties, 173–174
and lifestyle, 171
limits on, 174–177
regional initiatives, 206, 227–228
by sector, 269
and Supreme Court ruling, 226–227
and synfuels, 162
and taxation, 181–182, 186, 190
Green jobs, 167–169, 177
Greenpeace, 237
Greenspan, Alan, 36, 37, 38, 182
Griffith, Saul, 171
Gross, Daniel, 228
Growth Energy, 240
Gulf of Aden, 3
Gulf of Mexico oil leak of 2010, 46, 249–252, 262
Halliburton, 251
Hammer, Armand, 27
Hamrick, Jerold, 89
Hansen, James, 154, 176, 209, 215, 238
Hari, Johann, 238
Harkin, Tom, 131
Hassler, William, 91
Hay, Lewis, 234
Hayes, Denis, 41, 117–118, 150
Heath, Edward, 19
Heating oil, 17, 35
Hebert, Edward, 220
Henderson, Fritz, 164–165
Hendrie, Joseph, 62
Heritage Foundation, 231
Hickel, Walter, 42, 45
Hitler, Adolf, 93, 156
Honda, 164
Honda Civic GX, 114
Hopson, Drema, 83
Howard, Dale, 122
Hussein, Saddam, 144
Hybrid automobiles, 164, 189
Hydroelectric power, 121–122, 132, 258–259

Iacocca, Lee, 57
Idris, King, 25–26
Ikard, Frank, 38
Immelt, Jeffrey, 234
Imports, oil, 16, 181, 183, 197, 253, 266–267
Import tariffs, 14, 129–130, 197
Inconvenient Truth, An, 156
Independent oil companies, 25–26
India, 174
Indian Point plant, 77
Inflation, 10, 12–13, 15, 37
Inhofe, Jim, 157
Intergovernmental Panel on Climate Change (IPCC), 155, 157
International Dynergy, 125
International Paper Company, 191
Investor Network on Climate Risk, 239
Iowa, 131
Iran, 3, 20, 23–30, 32
hostage crisis, 141, 143–144
Iraqi invasion of, 144
and Nixon Doctrine, 29
revolution of 1978, 137, 142, 152
Iraq, 144, 152
Ireland, 215
Israel, 21, 31–32

Jackson, Henry “Scoop,” 36, 51, 107, 219
Jackson, Lisa P., 226–227
Jacobson, Don, 36
Jamison, Kenneth, 27

Japan, 13, 28
automobile industry, 57–58, 257
LNG use in, 112
nuclear power in, 78
Job creation, 168–171
Johnson, Lyndon B., 102, 219
Joint House-Senate Committee for Atomic Energy (JCAE), 64, 69
Jones, Van, 168

Kelly Barnes Dam, 122
Kennedy, Edward, 142, 144
Kennedy, John F., 122, 219
Kerr, Robert, 102
Kerry, John, 226, 245
Kesey, Ken, 52
Khomeini, Ayatollah Ruhollah, 142
Kidder, Tracy, 118
Kissinger, Henry, 16, 21, 28, 29, 32–33, 36
Konacs, William, 241
Kroft, Steve, 179
Kyoto Protocol, 159–160, 207, 213

Laird, Melvin, 34
Lasch, Christopher, 139
Law. See Litigation
Lazarus, Richard, 218
Leaded gasoline, 129
Lead removal, 203–204
Lemmon, Jack, 63
Levy, Walter J., 143–144
Lewis, John L., 81
Libya, 22, 25–28, 152
Lieberman, Joe, 245
Liebold, Walter, 123
Light trucks, 204, 257
Limits of Growth, The, 52, 173
Liquefied natural gas (LNG), 112–114
Litigation, 44–45, 47–50
and Clean Air Act of 1970, 44
greenhouse gas emissions, 226–227
and nuclear power, 70–72, 75–76
Lobbying Disclosure Act, 242
Lohmann, Larry, 207
London, 165
Long, Russell, 51
Louisiana Offshore Oil Port (LOOP), 4
Love, John, 35
Lovins, Amory, 53

Maggiore, Anthony, 126
Maldives, 247
Mann, Thomas, 218
Markey, Edward, 77, 244, 251–252
Massey Energy Company, 83, 252, 262
Mass transit, 172–173
McCain, John, 75
McCloskey, Michael, 48–49
McClure, James, 150
McKibben, Bill, 173
“Me’ Decade, The,” 139
Metcalf, Gilbert, 189–190
Methanol, 127
Metropolitan Edison Company, 62
Metzenbaum, Howard, 110
Mexico, 105–106, 247
Middle East oil producers, 22–23
and equity participation, 28
exports by, 161
and Libyan oil, 26–28
and oil companies, 24–25, 27–28
oil embargo of 1973, 21–22, 29,
32–36, 39, 198
and U.S. downstream operations, 29
Midwestern Greenhouse Gas Accord, 206
Military aid, 29
Military intervention, 32–33
Miller, Arnold, 81–83
Minerals Management Service, 249
Miners’ strike of 1977–1978, 79–82,
88–90
Mine safety, 82–83, 252
Mine Safety Act of 1966, 82
Mine Safety and Health Acts, 82–83
Mining, 84–88, 95
Model T, 128
Mondale, Walter, 138
Montcoal mine explosion, 252, 262
Moses, Lincoln, 215
Mossadegh, Mohammed, 23, 32
Mothers for Peace, 72–74
Motor Vehicle Air Pollution Act of 1965, 51
Muir, John, 51
Munson, Richard, 118–119
Murphy, Thomas, 56
Muskie, Edmund, 42, 51, 143, 219
Mussolini, Benito, 93
Nader, Ralph, 54, 58, 68, 73, 229–230
Nasser, Gamel Abdul, 25
National Appliance Energy
Conservation Act of 1987, 198
National Association of Manufacturers, 241
National Audubon Society, 49
National Center for Appropriate Technology, 126–127
National Energy Conservation Act of 1978, 134
National Energy Policy Plan (NEPP),
150–151
National Environmental Policy Act (NEPA) of 1969, 44, 46, 70, 86, 199
National Resources Defense Council, 48
National Security and U.S. Energy Policy,
30
National Solar Energy Research Institute, 117–118
National Wildlife Federation, 49, 86,
234–235
Natural Fuel Gas Company, 97–98
Natural gas, 15, 17, 37, 54, 97–116
composition of, 99
consumption of, 98–99
deep-gas boom, 111
distribution of, 99–101, 112–113
Natural gas (cont.)
and electricity, 256–257
extraction costs, 115
importing, 105–106
interstate/intrastate prices, 101–104
liquefied, 112–114
and oil, 98–103
price of, 100–103, 108–111, 115, 150, 255
price regulation, 100–103, 108–111, 115, 150, 255
reserves, 103, 105, 112, 115
risks of, 115–116
shortages of 1977, 97–98
and transportation sector, 114, 163–164
Natural Gas Act of 1938, 101
Natural Gas Act of 1977, 104–105
Natural Gas Act of 1978, 150
Nature Conservancy, 238
Nelson, Gaylord, 41
Netherlands, 26
New Economic Policy, 10, 112
and energy prices, 12, 18–19
and gold standard, 13–14
and heating oil shortages, 17
and wage-price freeze, 10–13
New York City, 165
Nilles, Bruce E., 232
Nissan Leaf, 164–165
Nitrogen oxide, 92
Nixon administration
ergy policy, 34
environmental policy, 46–47
and gasoline tax, 182
Middle East policy, 31–32
Nixon Doctrine, 29
Norquist, Grover, 185
Nuclear power, 22, 61–77, 233
aging plants, 77
Atomic Energy Commission (AEC), 64, 66–72
breeder reactor, 75–76
Congressional oversight of, 69–70
costs of, 66
and electricity, 64–66, 71–72, 77, 258–259
and environmental movement, 64, 70–71, 256
and EPA, 67–68
judicial challenges to, 70–72, 75–76
nuclear waste, 77
plant construction, 65–66
and private liability, 67
public opposition to, 72–76
security of, 259
Three Mile Island incident, 61–63
Nuclear Regulatory Commission (NRC), 62, 68–69, 71, 73–74
Obama administration
and cap-and-trade legislation, 238
energy policy, 166–168, 184–185
Occidental Petroleum, 27
O’Donnell, Frank, 232
Office of Coal Research (OCR), 93
Office of Pipeline Safety, 5
Office of Surface Mining, 87
Offshore drilling, 44–45
Oil, 1–2
consumption, 16, 162–163
domestic production of, 6, 16–17, 22, 28, 163, 266
and electricity, 162
and hostage crisis, 144
imports of, 16, 181, 183, 197, 253, 266–267
and Iranian Revolution, 137
law and regulation, 4–5
and natural gas, 98–103
offshore drilling, 44–45
oil companies, 23–28, 36, 137, 255
oil tankers, 3–4
petroleum taxes, 181–182, 260–261
pollution, 3, 44–46
production costs, 24
refineries, 5
security of, 2
shortages, 17, 21–22, 25
and transportation, 4–5, 162–163
U.S. dependence on, 160, 254–255
“Oil and the Decline of the West,” 144
“Oil Crisis: This Time the Wolf Is at the Door,” 29
Oil embargo of 1973, 32–34, 198
effects of, 34–36
and energy policy, 34, 39
and gasoline production, 35–36
and prices, 21–22
and U.S. energy policy, 29, 34, 39
Oil futures, 180–181
Oil prices, 7, 36–37, 149, 159, 160
and conservation, 133
and embargo of 1973, 21–22
and energy tax, 183–184
fluctuations in, 15–18, 180–181
and Libyan oil, 26
and natural gas, 98
and oil companies, 24–25
and price increases, 28, 152–153
Organization for Economic Cooperation and Development (OECD), 29–31
Ornstein, Norman, 218
Orszag, Peter, 236
Our Friend the Atom, 67
Oyster Creek nuclear plant, 65
Pachauri, Rajendra K., 155
Pacific Gas and Electric (PG&E), 72–74
Pahlevi, Mohammed Reza, 23
Paper industry, 191–192
Patman, Wright, 220
Payroll taxes, 181
Pelosi, Nancy, 222–223
Pemex, 105
“People, Neighborhoods, and Appropriate Technology,” 127
Persian Gulf, 19–20, 32
Pertamina, 113
Petroleum. See Gasoline; Oil
Phillips Petroleum, 113
Photovoltaic Energy Research and Development Act of 1978, 120
Pickens, T. Boone, 163
Pinchot, Gifford, 51
Pipelines, natural gas, 100–101, 112
Piracy, 3–4
Pittston Company, 83
Plutonium, 76
Poage, William, 220
Political action committees (PACs), 230
Politics of Energy, The, 128
Pollution
acid rain, 90–92, 205–206
air, 50–51, 90–92, 199
cap and trade system, 92
oil, 3, 44–46
and smokestacks, 90–91
and taxation, 90, 181
Pope, Carl, 156, 175, 259
Population Bomb, 52
Powder River basin, 84
Powerplant and Industrial Fuel Use Act of 1978, 121
Price controls, 256
and conservation, 54, 133
natural gas, 100–103, 108–112, 115, 150, 255
and Reagan administration, 149
and regional interests, 223–224
Prices, 12, 18–19. See also Oil prices
and alternative energy sources, 136
attitudes toward, 179–180
and cap and trade system, 213–214
coal, 79, 83, 95
and conservation, 58
electricity, 48, 234
gasoline, 26, 149, 160
natural gas, 37, 100–103, 108–112
nuclear power, 66
price freeze of 1971, 10, 12–13
solar energy, 119–120
and taxation, 195, 261
Prize, The, 135
Public Service Company of New Hampshire, 75
Public Utility Holding Company Act of 1935, 100
Public Utility Regulatory Policy Act of 1978, 121, 123
Qaddafi, Muammar al-, 22, 26–27, 32
Rabbit Is Rich, 254
Railroads, 85
Rain, 126
Rainbook: Resources for an Appropriate Technology, 126
Ramesh, Jairam, 174
Randolph, Jennings, 51, 70
Ras Tanura terminal, 2
Ray, Dixie Lee, 68
Rays of Hope, 117
Reagan, Ronald, 11, 87, 94, 135–136, 143–154, 258
Reagan administration
and energy-efficiency standards, 198
energy policy, 148–151
and solar energy, 150
Refineries, 5
Refrigerators, 199
Regional Greenhouse Gas Initiative, 206, 227
Regulation, 197–201. See also Cap-and-trade system
and carbon tax, 201–202
command-and-control, 200
emissions-reduction credits, 203
energy-efficiency standards, 198–199
and nonattainment areas, 202–203
pre-1970s, 197
and states, 197–200, 214–215
Reid, Harry, 245
Renewable energy sources, 39, 53, 187, 233. See also Alternative energy sources
Rentech, 95
Research and development funding, 187, 192–194, 261
Resource limits, 52
Reston, James, 135
Ribicoff, Abraham, 108
Richardson, Eliot, 34
Robinson, Aubrey, Jr., 88
Rogers, Jim, 232–234, 247
Ruckelshous, William, 34
Sadat, Anwar el-, 31, 152
Safire, William, 11
Salazar, Kenneth, 252
Santa Barbara oil slick, 44–45
Saturday Night Massacre, 33
Saudi Arabia, 1–2, 22–32, 152
and international regulation, 247
and Nixon Doctrine, 29
and oil royalties, 23–24
and U.S., 30–32
Sauve, Ray, 103
Sawhill, John, 182
Scenic Hudson Preservation Conference, 47–48
Schlesinger, James, 32, 68, 75–76, 97, 105–107, 109–110, 117, 121, 141, 144, 183, 238
Schumacher, E. F., 126
Schwarzenegger, Arnold, 228
Scientists’ Institute for Public Information, 76
Scrubbers, 91, 141
Seabrook plant, 75
Security
national security costs, 181
of Saudi oil, 2
Senate, 184, 252–253
Seven Sisters, 23
Shah of Iran, 17, 20, 23, 28, 141–142, 197
Sharan, Sunil, 169–170
Shultz, George, 11
Sierra Club, 48–49, 86, 91
Sierra Club Legal Defense Fund, 49
Silent Spring, 43, 46
Simon, William E., 35, 38
Sioux tribe, 84
Sirius Star, 4
Sive, David, 48
Small Is Beautiful, 126
Smart Grid Initiative, 169–170
Smith, Gaddis, 143
Smokestacks, 90–91
Solar cells, 119–120
Solar energy, 117–121, 150, 259–260
and competing energy sources, 119
cost of, 119–120
and electricity, 119–120
and tax credits, 189
and total energy supply, 132
and utilities, 121
Solar Lobby, 118
Solis, Hilda, 168, 252
Somalia, 3–4
Soviet Union, 13, 20, 25, 31, 142–143
Spain, 169
Spending restraint, 10
Stagflation, 12, 146, 180
Staggers, Harley, 220–221
Standard Oil of New Jersey, 100
Stark, Fortney H. (Pete), 125
State standards, 197–200, 214–215
Stein, Herb, 11–12, 14
Stephanopoulos, George, 184
Stern, Nicholas, 209
Stern, Todd, 174
Stevens, John Paul, 226
Stewart, Jon, 251
Stimulus bill of 2009, 187
Storm King Mountain power plant, 47–48
Strait of Hormuz, 3
Strauss, Robert, 110
Strikes, 79–80, 82, 88–90
Strip mining, 84–88
Subnational offsets, 237–238
Subsidies, 185–192. See also Tax incentives
Suez Canal, 25
Sulfur dioxide emissions, 90–92, 205
Sulfur tax, 90
Sullivan, Martin, 189
Sun Day, 117
Sunlight, 120. See also Solar energy
Sunteach Power Holdings Company, 170
Superior Oil Company, 102
Supertankers, 3–4
Surface Mining Control and Reclamation Act (SMCRA), 86–87
SUVs, 57, 257
Synfuels program, 92–95, 121, 162, 194, 258
Synthetic Fuels Corporation, 94–95
Syria, 21

Taft-Hartley labor law, 88
Taibbi, Matt, 171
Taxation
antitax movement, 185
and cap and trade system, 204
and energy prices, 195, 261
and energy subsidies, 186–188
energy tax, 135–136, 183–185, 261
on fossil fuel products, 181–182, 260–261
gasoline tax, 182–183, 186, 256–257
and greenhouse gas emissions, 181–182, 186, 190
and job subsidies, 168–169
and oil royalties, 23–24
and pollution, 90, 181
tax cuts, 10
Tax incentives
biomass products, 191–192
coal, 190
and conservation, 133–134
and electricity, 189–190
and energy consumption, 188–189
hybrid cars, 164
and solar power, 189
and wind power, 124–126, 189–191
Taylor, Theodore, 76
Technology Pork Barrel, The, 194
Teller, Edward, 67
Tesla Motors, 165
Teton Dam, 122
Think tanks, 231
Thornburgh, Richard, 62–63
Three Mile Island incident, 61–63
Thurow, Lester, 254
Tietenberg, Tom, 206
Tobacco, 7, 255
Torrey Canyon oil spill, 45–46
Toyota, 164
Toyota Prius, 164
TPI Industries, 168
Trade deficits, 14
Trade unions, 231–232, 242–243
Transocean, 251
Transportation sector, 114, 132, 162–164, 166
Trinity Structural Towers, 168
Truckers, 35–36, 137
Truman, Harry, 102
Tucker, William, 47, 53
Tuma, Gene, 85
Udall, Morris, 70
Ullman, Al, 182
Unemployment, 98
Unfinished Agenda, The, 53
Union Oil, 44–45
Unions, 231–232, 242–243
United Auto Workers, 231
United Mine Workers, 79–82, 89, 95
United Nations, 176
United States
alternative fuel consumption, 132
Anglo-American Agreement on Petroleum, 22
coal reserves, 79
as debtor nation, 161
domestic oil production, 6, 16–17, 22, 28, 163, 266
electricity generation, 95
energy consumption per dollar, 174
and international cap-and-trade, 212
and Israel, 21
Index

and Middle East oil interests, 23, 25, 32
and military intervention, 32–33
natural gas consumption, 98–99, 103
Nixon Doctrine, 29
nuclear energy in, 77–78
oil consumption, 57, 162–163, 253
oil imports, 16, 147, 163, 253,
266–267
R&D energy spending, 187
and Saudi Arabia, 30–32
total energy consumption, 132, 187
United States Climate Action
Partnership (USCAP), 234–235,
238–239
United States Steel, 98
Unsafe at Any Speed, 54
U.S. Chamber of Commerce, 241
Utility companies
and alternative energy sources, 121,
123, 125
and cap-and-trade, 232–233
Vance, Cyrus, 143
Vermont Yankee decision, 71
Vietnam, 9, 33
Volcker, Paul, 9

Wage-price freeze of 1971, 10–13
Watergate scandal, 33–34
Water Quality Improvement Act of
1970, 67–68
Waxman, Henry, 222–223, 235
Welliver, Neil and Polly, 123
Wells, H. G., 64
Wen Jiabao, 176
Wessel, David, 218
Western Climate Initiative, 206, 227
Westinghouse, 67, 75
Westmoreland Resources, 84
“When a Hybrid Can Pull a Boat, Then
We’ll Talk,” 172
Who Killed the Electric Car?, 164
Whole Earth Catalog, 52–53, 126
Wildcat strikes, 82
Wilkins, Roger, 143
Will, George, 169
Wilson, Harold, 19
Wind farms, 123
Wind power, 120–121, 259–260
and electricity, 122–124, 190–191
and environmental movement, 123
Spanish, 169
and tax credits, 124–126, 189–191
and total energy supply, 132, 168
Wolfe, Tom, 52, 139
Wood pulp, 191
World Set Free, The, 64
Wright, Jim, 221
Wright, Skelly, 70, 86

Yablonski, Joseph “Jock,” 81
Yamani, Ahmed Zaki, 31
Yannacone, Carol and Victor, 43–44
Yarrow, Peter, 73
Yeo, Tim, 208
Yergin, Daniel, 57, 135, 163
Yucca Mountain, 77

Zarb, Frank, 38
Zeithamer, Archie, 128
Zero population growth movement, 52
Zero-Sum Society, The, 254
Zinni, Anthony C., 158