

from World on the Edge: How to Prevent Environmental and Economic Collapse, by Lester R. Brown © 2011 Earth Policy Institute

# Index

ABB Group, 123, 134 Acela Express, 111 ActionAid, 64 Adams, Robert McC., 9-10 adult literacy, 151, 154, 159 Afghanistan as failed state, 88, 89, 90 snowmelt, dependence on, 54 soil erosion and dust storms in, 42 water shortages and food supply in, 29 Africa. See also Middle East and North Africa; specific countries agricultural productivity in, 167-68 boat refugees from, 81-82 deforestation in, 137 Great Rift Countries, geothermal energy in, 127, 129 Green Wall Sahara Initiative, 144 hydropower dams in, 131 Mount Kilimanjaro, glacial melt on, 50 poverty in, 152 Sahel region, drought and desertification in, 38, 40, 77

soil erosion and dust bowl in, 38, 40-42, 43-44 agriculture and agricultural productivity, 165-80. See also food insecurity; water shortages and food supply animal protein, demand for, 60-61, 172-75 aquaculture and fish farming, 173 - 74biofuels, 61, 65, 130, 180 cars and cropland, relationship between, 61-62 chemical fertilizers, use of, 165, 166, 167, 178 conservation tillage, 143-44, 148 crop residues, use of, 175 development strategies for, 167 - 70double-cropping/multiple cropping, 169 drought- and cold-tolerant crops, breeding, 169 energy efficiency, 177-79 export-oriented farm sector, as path out of poverty, 163 foreign acquisition of agricultural land, 22, 63-71

agriculture (*continued*) geothermal energy for greenhouses, 129 grain price crisis of 2007-08, 11, 59-61, 88, 152, 179 Green Revolution, 165–66 land tenure affecting, 169 leveling off of productivity, 166-67 local and organic food movements, 175-78 overplowing and overgrazing, soil erosion due to, 37, 38, 43 overpumping, food production bubble created by, 13–14, 23-25, 32-33, 185-86 soybean demand, 62-63, 137, 140, 174 trees planted with crops, 168 water productivity, increasing, 150, 170-72, 179 wind farms on cropland, 118-19 World Food Bank, proposal for, 180 Ahmadinejad, Mahmoud, 159 AIDS/HIV, 92, 157, 158 Al Qaeda, 84, 89 Al Shabab, 84-85, 90-91 Alexander, Douglas, 187 Algeria soil erosion and desertification in, 40, 77 solar power in, 123-24 Alliance of Small Island States, 74 Alta Wind Energy Center, California, 118 American Association for the Advancement of Science, 145 American Association of Retired People, 107 American Institute of Architects, 104

American Solar Energy Society, 125 Amery, Hussein, 79 Amu Darya basin, 42 Antarctic and Arctic ice sheets, 6, 45, 48–49, 75, 193 aquaculture, 173-74 aquifers, overpumping, 13-14, 23-25, 32-33, 185-86. See also water shortages and food supply architecture, energy-efficient, 102 - 0.5Arctic and Antarctic ice sheets, 6, 45, 48–49, 75, 193 Arctic Climate Impact Assessment, 45 Argentina agricultural productivity in, 179 conservation tillage in, 144 export bans on grain crops, 63 soybean cultivation in, 62-63 Arizona, water shortages and food supply in, 25 Arkansas River basin, 31 Arkansas, water shortages and food supply in, 25 Asia. See also specific countries agricultural productivity in, 169 climate change, effects of, 6, 49-51 deforestation in, 137 Atlantic Wind Connection, 133 Austria, solar power in, 126 automobiles and automobile industry congestion and traffic problems, 107 cropland and cars, relationship between, 61-62 fuel efficiency, 106-07, 108 hybrid and all-electric cars, 99, 108-09 shrinking the fleet, 107-08

### Index

U.S. arms production in World War II and, 196, 198 Baker, Pauline H., 161 Balmford, Andrew, 149 Bangladesh environmental refugees from, 73, 75, 83 family planning in, 159-60 rising sea levels affecting, 49, 73, 75 Bank of America, 105, 190 Bates, Richard, 45 Berlin Wall model of social change, 194, 195-96 bicycles, 106, 107, 109–10, 112 bilateral land acquisitions, 66-67 bilateral trade agreements, grainrelated, 63 Bill and Melinda Gates Foundation, 156 Billion Tree Campaign, 141–42 biofuels, 61, 65, 130, 180 Birol, Faith, 14 birth control, 151-52, 157-60 Blaney, John W., 163 Bogotá, Colombia, bus rapid transport system in, 106 Bolivia glacial melt affecting, 53 micro-garden program in, 177 bottled water and other beverages, 114 Bouteflika, Abdelaziz, 40 Braungart, Michael, 112–13 Brazil conservation tillage in, 143 deforestation, halting and reversing, 139, 140 desertification, environmental refugees from, 77 hydropower dams in, 131

poverty eradication in, 153–54 solar power in, 126 soybean cultivation in, 62–63, 137, 140, 174 buildings, energy-efficient, 102–05 bus rapid transit systems, 106 Bush, George W., 184

California geothermal energy in, 128 glacial melt and snow pack decline in, 53 rising sea levels affecting, 75 school gardens in, 177 solar power in, 123, 126 televisions, energy efficiency standards for, 101–02 urban water demand in, 31-32 water shortages and food supply in, 25 wind power in, 118, 133 Cameroon, food insecurity in, 59-60 Canada coal-fired power plants, ban on, 192 conservation tillage in, 144 deforestation, halting and reversing, 139, 140 food transportation in, 178 wind power in, 121 carbon dioxide emissions. See also energy; energy efficiency; renewable energy agricultural production and, 177-79 capture-and-sequester option, 117 climate change affected by, 6, 46, 55 deforestation, halting and reversing, 139, 140-41

carbon dioxide emissions (continued) food insecurity and, 66 Plan B for reducing, 17, 96, 97 subsidies for fossil fuel, eliminating, 134, 186-87 carbon tax, 184 cars. See automobiles and automobile industry Chacaltaya Glacier, 53 Chad as failed state, 88 soil erosion and dust storms in, 41 chemical fertilizers, use of, 165, 166, 167, 178 Chernobyl, 80-81 Chesapeake Bay Foundation, 104-05 China agricultural productivity in, 165, 169, 170, 172 bus rapid transit systems in, 106 cars and cropland, relationship between, 62 coal-fired power plants in, 192 deforestation, halting and reversing, 138-40, 142 **Environmental Protection** Agency, 78 fish farming in, 173-74 foreign agricultural land acquisitions, 64, 65, 67 glacial melt and snowmelt affecting, 51-52, 54-55 high-speed rail system, 111 household appliances, energyefficient, 102 hydropower in, 131 light-emitting diode manufacture in, 100

livestock in, 173-74, 175 military spending in, 200 paper recycling in, 137 poverty eradication in, 153 rising sea levels affecting, 75 Siberia, movement of environmental refugees into, 83 soil erosion and desertification in, 34-35, 37, 38-39, 77-78, 148 solar cell production in, 122 solar power in, 122, 125-26 soybean demand in, 62, 174 toxic and radioactive waste, environmental refugees from, 81 water productivity, increasing, 170, 172 water shortages and food supply in, 14, 23, 26–27, 78 wind power in, 118, 119 Churchill, Winston, 197 Citi, 189, 190 civil war in failing and failed states, 87-88 civilizations, collapse of, 9–10, 15-16, 55, 96, 136-37 clean water, access to, 156 climate change, 5-7, 45-55 Arctic and Antarctic ice sheets, 6, 45, 48-49, 75, 193 carbon dioxide emissions and, 6, 46, 55 disinformation campaign, 195 food security affected by, 6, 47 - 55glacial melt and snow pack decline, 5, 6, 50-54 heat waves, 3-4, 5, 12-13, 45-46, 48, 144 relationship to food, water, and energy security, 15

### Index

sea levels, rise in, 6, 48-50, 73-75 shifting climate patterns and climate instability, 47 summer of 2010, "natural disasters" of, 3-5, 46 tropical storm systems, 75–76 climate stabilization, 96, 121 Clinton, Bill, Clinton Climate Initiative, and Clinton Foundation, 103 coal-fired power plants, 188-93 coal ash waste, 189-90 food insecurity and, 55 investment in, 189, 190-91 mountaintop removal mining, 190-91 reducing energy use and, 115 renewable energy, transition to, 116-17 sandwich model of social change and, 196 shut downs and bans, 191-92 Colombia Bogotá, bus rapid transport system in, 106 failing state index, removal from, 93 Colorado coal-fired power plants closed in, 191 urban water demand in, 31 water shortages and food supply in, 25 Commission on Weak States and U.S. National Security, 162 community gardening, 176-77 compact fluorescent lamps, 99-101 complete streets policies, 107 concentrating solar power, 122, 123 - 25Congo. See Democratic Republic of the Congo

215

conservation tillage, 143-44, 148 construction, energy-efficient, 102 - 05contraception, 151-52, 157-60 Copenhagen climate negotiations (2009), 188Corell, Robert, 45 Cunha, Rosani, 153-54 Dahle, Øystein, 185 dams, hydropower from, 130, 131 Daowoo Logistics, 67 deforestation foreign agricultural land acquisition leading to, 66 halting and reversing, 137-43, 146-47 soil erosion due to, 38 stumpage tax as means of preventing, 186 Delanoë, Bertrand, 106 Democratic Republic of the Congo as failed state, 88 foreign agricultural land acquisitions in, 65, 66, 70 urban garden program, 177 demographics. See population growth and stabilization Denmark bicycle-friendly transport systems in, 110 coal-fired power plants, ban on, 192 wind power in, 120 desalination plants, solar powered, 123 Desertec Industrial Initiative, 124, 134 desertification. See soil erosion and desertification Deutsche Bank, 8, 123–24

Conservation Reserve Program, 143

Diagne, Modou Fada, 145 disease control. See health care and disease control Donghai Bridge Wind Farm, China, 119 double-cropping, 169 drip irrigation, 170-71 drought. See also soil erosion and desertification; water shortages and food supply crops, drought-tolerant, breeding, 169 Russian heat wave and fires, summer of 2010, 3-4, 5, 12-13, 46, 144 dry compost toilets, 156 Duke Energy, 191 Dust Bowl, U.S., 17, 37, 78, 142 dust storms and dust bowls, 17, 34-35, 37-39, 40-41, 43

Earth Policy Institute, 17, 96 Earthjustice, 189, 190 economics and environment Chinese glacial and snow melt affecting U.S. grain prices, 54-55 coal-fired power plants, investment in, 189, 190-91 export-oriented farm sector, as path out of poverty, 163 in failed states, 91 feed-in tariffs for renewable energy, 134-35 full-cost pricing, 8–9, 117, 183-86 global economic crisis of 2008-09, 7-8, 11, 17, 153 global economic growth, unsustainability of, 7-9 grain price crisis of 2007-08, 11, 59-61, 88, 152, 179

military and security spending, 187 - 88Plan B budget, 17, 97 refugees, environmental, political, and economic motivations of, 81-82 restoration of natural systems, cost of, 146–50 Russian heat wave and fires, summer of 2010, 3-4 subsidies for fossil fuel, eliminating, 134 The Economist, 85, 111 Ecuador, climate change affecting, 53 education and schools encouraging, 151, 154-55, 159 literacy programs, 151, 154, 159 school gardens, 177 school lunch programs, 155-56 universal primary education, 154-55 Eftekhar, Zia, 100 Egypt agricultural productivity in, 166, 172 food insecurity in, 59 rising sea levels affecting, 73-74, 75 Eisenhower, Dwight, 112 El Salvador, geothermal energy in, 127 elementary education, universal, 154-55 Emory University, Atlanta, Georgia, 109 Empire State Building, New York City, 103-04 energy. See also carbon dioxide emissions; coal-fired power plants; energy efficiency; renewable energy

### Index

climate change affected by emissions, 55 failed states and oil supply, 89, 93 full-cost pricing of, 8-9, 117, 183-86 irrigation water, energy subsidies for, 150 peak oil production, 14-15 subsidies for fossil fuel, eliminating, 134, 186-87 transmission of power and power grids, 132-34 energy efficiency, 99-115 buildings, 102-05 food transportation and production, 177-79 household appliances, 101-02 lighting technology, 99–101 materials use and recycling, 112-14 reducing energy use, 114-15 transportation systems, 99, 105 - 12Energy Efficiency Building Retrofit Program, 103 Enron, 185 Environmental Integrity Project, 190 Environmental Justice Foundation, 73-74 Environmental Protection Agency, China, 78 environmental refugees, 72-83 boat refugees, environmental, political, and economic motivations of, 81-82 control efforts, 83 from desertification, 77–78 from rising sea levels, 73-75 from toxic and radioactive waste, 79-81

from tropical storm systems, 72, 75-77 from water shortages, 78-79 erosion. See soil erosion and desertification ethanol production and food insecurity, 61, 65, 180 Ethiopia agricultural productivity in, 168 deforestation, halting and reversing, 142 foreign acquisition of agricultural land in, 22, 65, 66, 67, 69 television campaigns in, 152 Euphrates and Tigris Rivers, 27-28, 43Europe/European Union. See also specific countries biofuel production and land grabbing, 65 boat refugees coming to, 81-82, 83 high-speed rail system, 110-11 household appliances in, 102 power grid, 133 solar power in, 126 wind power in, 119-20 European Solar Thermal Electricity Association, 125 Exelon Power, 191 export bans on grain crops, 63 export-oriented farm sector, as path out of poverty, 163 Exxon, 185

failing and failed states, 11–12, 84–93 civil war in, 87–88 definition and identification of, 85–87 drug trafficking in, 89, 93 economic problems of, 91

217

failing and failed states (continued) environmental degradation in, 91 food insecurity in, 22, 88, 90-91 health care and disease control in, 92 infrastructure in, 91 law and order, breakdown of, 86-87 multiple negative trends leading to, 89 oil supply and, 89, 93 population growth in, 89-90 restoration of, 161-63 size of, 92–93 spread of failure into neighboring countries, 88 terrorism, threats to control of, 84-85, 89, 90-91 water shortages affecting, 22, 91 family planning, 151-52, 157-60 farmers' markets, 176 farming. See agriculture and agricultural productivity feed-in tariffs, 134-35 Fertile Crescent, 27–28, 43 Finland nonrefillable bottles, ban on, 114 paper recycling in, 137 fish farming, 173-74 fisheries, restoration of, 145-46, 149 flooding deforestation, halting and reversing, 139-40 Pakistan, summer of 2010, 4-5, 46.136 Flores, Carlos Roberto, 76 Florida coal-fired power plants, resistance to, 189 rising sea levels affecting, 75

solar power in, 126 water shortages and food supply in, 25 food insecurity, 10-12, 59-71. See also agriculture and agricultural productivity; water shortages and food supply animal protein, rising affluence and consumption of, 60–61 biofuel production and, 61, 65, 180 climate change affecting, 6, 47 - 55environmental factors driving, 61 in failed states, 22, 88, 90-91 foreign agricultural land acquisition or land grabs, 22, 63-71 infrastructure issues, 69-70 Plan B and eradication of, 97 population growth and, 60 poverty and, 152-53 price crisis of 2007-08, 11, 59-61, 88, 152, 179 Russian heat wave and fires, summer of 2010, 4, 11, 12–13, 46 school lunch programs addressing, 155-56 soil erosion, crop yields affected by, 36. See also soil erosion and desertification soybean demand, 62-63 trade manipulation to deal with, 63 women, infants, and children programs, 156 World Food Bank, proposal for, 180 Ford Motor Company, 198

### Index

foreign agricultural land acquisition, 22, 63-71 Foreign Policy, 85-87, 88, 93, 163 forestry. See also deforestation crops, trees planted with, 168 restoration of forests, 137-43, 146-47 soil erosion, combating, 143–46 fragile states. See failing and failed states France agricultural productivity in, 166 grain production in, 38 high-speed rail system, 110 military spending in, 200 Paris, urban transport system in, 106 tidal power in, 130 fuelwood use, reducing, 138 full-cost pricing, 8-9, 117, 183-86 Fund for Peace, 86, 161 Ganges-Brahmaputra Rivers and Delta, 6, 49, 50–51, 73 Gangotri Glacier, 51 gas and oil. See energy General Electric, 100 Geological Environment Monitoring Institute, Beijing, 26-27 geothermal energy, 127-29 Geothermal Energy Association, 116 Germany agricultural productivity in, 166 bicycle-friendly transport systems in, 110 energy efficiency in, 104 feed-in tariffs, 134-35 geothermal energy in, 129 high-speed rail system, 110 paper recycling in, 137 solar cell production in, 122

solar power in, 122, 124, 126 wind power in, 118, 120 Gevsers Project, 128 glacial melt, 5, 6, 50-53 Glacier National Park, 50 global economic crisis of 2008-09, 7-8, 11, 17, 153 Global Environment Facility, 145 Global Fund to Fight AIDS, Tuberculosis and Malaria, 157 global warming. See climate change Global Water Policy Project, 171 Gobi Desert, 35, 78 Goldman Sachs, 8 Goldmark, Peter, 10 Goodwin, Doris Kearns, 197 Google, 133 Goudie, Andrew, 41 grain harvest. See agriculture and agricultural productivity; food insecurity; water shortages and food supply Grapes of Wrath in Inner Mongolia, 78 Great Indian Desert, 125 Great Rift Countries (Africa), geothermal energy in, 127, 129 Green Revolution, 165-66 Green Wall Sahara Initiative, 144 greenhouses, geothermal energy for, 129 Greenland ice sheet, 6, 45, 48, 49, 75, 95, 193 Greenpeace, 102, 125, 140 Grey, Sir Edward, 197 groundwater depletion. See water shortages and food supply Grunwald, Michael, 44 Gulf of Maine, 146 Guttmacher Institute, 158

### Index

Hague, William, 15 Haiti agricultural productivity in, 179 as failed state, 88 food insecurity in, 60 soil erosion and desertification in, 44, 142 Hansen, James, 46, 191 Hart-Rudman U.S. Commission on National Security in the Twenty-first Century, 161-62 Hawaii, solar power in, 126-27 hazardous waste. See waste disposal He Oingcheng, 27 health care and disease control basic services, provision of, 157 Black Lung disease, 193 clean water, access to, 156 in failed states, 92 polio eradication campaign, 92 reproductive health and family planning, 151-52, 158 smoking habits, change in, 195 vaccination programs, 92, 156, 1.57 heat waves, 3-4, 5, 12-13, 45-46, 48, 144 high-speed rail systems, 110–12 Himalayas and Tibetan Plateau, 5, 6, 50-52, 54-55, 96 Hindu Kush, 54 HIV/AIDS, 92, 157, 158 home gardening, 176-77 Honduras, Hurricane Mitch in, 76 Honeywell, 103 Hooker Chemical Company, 80 household appliances, energyefficient, 101-02 hunger. See food insecurity Hurricane Katrina, 61, 72, 76 Hurricane Mitch, 76

hybrid and all-electric cars, 99, 108-09 hydropower, 28, 130-31 Hyundai Heavy Industries, 69 Iceland, geothermal energy in, 127 illiteracy, combating, 151, 154, 159 India agricultural productivity in, 167, 169, 170, 174-75 Bangladeshi environmental refugees in, 83 deforestation, halting and reversing, 141-42 failing state status, risk of, 93 foreign agricultural land acquisitions, 64, 66, 67, 69 glacial melt affecting, 51-52 irrigation water, energy subsidies for, 150 milk production in, 174-75 overgrazing, eliminating, 145-46 rising sea levels affecting, 75 soil erosion and desertification in. 39–40 solar power in, 124-25, 126 tree plantations in, 139 urban demand for water in, 30 - 31water shortages and food supply in, 14, 23, 25-26, 78 Indian Space Research Organization, 40 indirect costs, accounting for (full-cost pricing), 8-9, 117, 183-86 Indonesia geothermal energy in, 128 rising sea levels affecting, 75 Indus River, 4-5, 50-51 infrastructure in failed states, 91

food insecurity and, 69-70 Intergovernmental Panel on Climate Change, 140-41 International Center for Technology Assessment, 184 International Energy Agency, 125 International Institute for Environment and Development, 75 Iowa, 119, 120, 167 Iran family planning in, 158-59 fossil fuel subsidies in, 186 snowmelt, dependence on, 54 soil erosion and desertification in, 42, 77 water shortages and food supply in, 28 Iraq soil erosion and desertification in. 42-43 water shortages and food supply in, 27-28, 79 Ireland, wave power in, 131 irrigation. See entries at water Israel solar power in, 126 water shortages and food supply in, 28 Italy boat refugees coming to, 81-82 solar power in, 122 Japan agricultural productivity in, 165, 166 automobile fleet, shrinking, 108 geothermal energy in, 128-29 high-speed rail system, 110 paper recycling in, 137 population stabilization in, 160 rising sea levels affecting, 75

solar cell production in, 122

solar power in, 122 Top Runner Program, 102 tropical storm systems affecting, 76 Johnson Controls, 103 Johnson-Sirleaf, Ellen, 163 Jordan, water shortages and food supply in, 28 J.P. Morgan Chase, 189, 190 Kansas, agricultural productivity in, 169 Kazakhstan conservation tillage in, 144 snowmelt, dependence on, 54 soil erosion in, 38 Keeley, Graham, 120 Kenya deforestation, halting and reversing, 141 geothermal energy in, 129 soil erosion and dust storms in, 41-42 Khan, M. Iqbal, 5 Khomeini, Ayatollah, 158 Kirkland and Ellis LLP, 105 Koch-Weser, Caio, 124 Korea Forest Research Institute, 142 Korean Meteorological Administration, 35 Korean War, 142 Kumtag Desert, 39 La Rance Tidal Barrage, France, 130 Lal, Rattan, 36, 40 land acquisition or land grabs, 22,

63–71 land tenure and agricultural productivity, 169 landfill tax, 113–14 Larsen B ice shelf, 48 Larsen, Janet, 158 Latin America. See also specific countries climate change, glacial melt, and snow pack decline in, 52-53 deforestation in, 137 desertification, environmental refugees from, 77 tropical storm systems, vulnerability of Central America to, 76 Leadership in Energy and Environmental Design certification and rating program, 104-05 Leahy, Stephen, 36 Lebanon, water shortages and food supply in, 28 Lesotho, soil erosion and desertification in, 43-44 Liberia, recovery from failing state status in, 93, 163 Libya, boat refugees from, 81–82 lighting technology, 99–101 literacy programs, 151, 154, 159 livestock animal protein, demand for, 60-61, 172-75 feeding of, 174-75 overgrazing, soil erosion due to, 37, 38, 43, 145-46 local foods movement, 175–78 Lubchenco, Jane, 145 Lula da Silva, Luiz Inácio, 153 Lyme, New Hampshire, pay-asyou-throw program, 113-14

Maathai, Wangari, 141 Madagascar, foreign agricultural land acquisitions in, 67

# Mahmoodi, Mahmood, 29

Malawi, agricultural productivity in, 167-68, 170 Maldives, sea level rise affecting, 74 Mankiw, N. Gregory, 184 marine fisheries, restoration of, 145-46, 149 marine levels, rise in, 6, 48-50, 73-75 marine reserves, global network of, 149 Marshall Plan, 136 mass transport systems, 105–07, 110-12 Massachusetts Institute of Technology, 128 Massey Energy, 190-91 materials use and recycling, energy-efficient, 112-14 Mauritania, dust storms in, 41 Mayan civilization, 10, 137 Mazria, Edward, 104 Mbaye, Fatou, 64 McDonough, William, 112-13 McGovern, George, 155-56 Mediterranean boat refugees, 81-82, 83 Mediterranean diet, advantages of, 178 Medvedev, Dmitry, 4 Mekong Delta, 49 Mexico environmental refugees from, 77, 82, 83 failing state status, risk of, 93 television campaigns in, 151 water productivity, increasing, 171 - 72water shortages and food supply in, 29-30, 78 micro-garden programs, 178

## Index

Middle East and North Africa. See also specific countries soil erosion and desertification in, 42–43 solar power in, 123–24 urban demand for water in, 32 water shortages and food supply in, 13–14, 21–22, 27 - 29military spending, 187-88, 200 milk production, use of crop residues in, 174–75 Mongolia agricultural productivity in, 179 soil erosion and desertification in, 35, 38, 39, 44, 78 Montana, wind power in, 133 Montgomery, David, 35 Morgan Stanley, 189, 190 Morocco food insecurity in, 59 soil erosion and desertification in, 40, 77 solar power in, 122–23 motor vehicles. See automobiles and automobile industry Mount Kilimanjaro, glacial melt on, 50 mountaintop removal coal mining, 190-91 Mufson, Steven, 27 multiple cropping, 169 Munich Re, 123 Myanmar (Burma), drug trafficking in, 89 National Complete Streets Coalition, U.S., 107 national power grids, 133-34 Natural Resources Defense Council, 107 Nebraska, water shortages and food supply in, 25

Nepstad, Daniel, 140 Netherlands bicycle-friendly transport systems in, 110 rising sea levels affecting, 75 New England snapper fisheries, 146 New Mexico, construction of national grid in, 133 New Orleans, environmental refugees from, 72, 76 New York State, 121, 126, 191 New Zealand coal-fired power plants, ban on, 192 tidal power in, 131 Nicaragua, Hurricane Mitch in, 76 Niger, as failed state, 89 Nigeria as failed state, 92 polio eradication campaign, rejection of, 92 sea level rise, environmental refugees from, 73 soil erosion and desertification in, 41, 77 Nile River and delta, 66, 73-74 no-till agriculture, 143-44, 148 North Africa. See Middle East and North Africa; specific countries North Carolina, coal-fired power plants closed in, 191 North Korea as failed state, 86 soil erosion and desertification in, 44 Norway, reforestation funds from, 140 nuclear power, 117 nuclear weapons, failed states with, 86

Obama, Barack, 101, 103, 186 Obama, Michelle, 176 Obasanjo, Olusegun, 145 ocean levels, rise in, 6, 48-50, 73-75 oceanic fisheries, restoration of, 145-46, 149 Ochalla, Nyikaw, 67 Ogallala aquifer, 23, 25 oil and gas. See energy organic foods movement, 175-76 overplowing and overgrazing, soil erosion due to, 37, 38, 43, 145 - 46overpumping aquifers, 13-14, 23-25, 32-33, 185-86 Pacific Rim countries, geothermal

energy in, 127, 129 Pakistan as failed state, 86, 92 flooding, summer of 2010, 4-5, 46, 136 food insecurity in, 59 polio eradication campaign in, 92 record-high temperatures in, 5, 46 soil erosion and desertification in, 43 water shortages and food supply in, 29, 79 paper production and use, 137-38 Papua New Guinea, sea level rise in, 74 Paris, urban transport system in, 106 Park Chung Hee, 142 pay-as-you-throw programs, 113 - 14Pearl Harbor model of social change, 194, 195–98

Pennsylvania, coal-fired power plants closed in, 191 personal contributions to sustainability, 200-202 Pertamina, 128 Peru, glacial melt affecting, 52–53 Petermann Glacier, 45 Philippines bilateral trade agreements, rice-related, 63 foreign agricultural land acquisitions in, 67 geothermal energy in, 127 logging bans, 139 rice pollination and climate change in, 48 Phillips, 100 photosynthesis, climate change affecting, 47 photovoltaics, 121-23 Pike Research, 105 Pilkey, Orrin, 75 Plan B, 16-17, 95-97. See also carbon dioxide emissions; restoration of natural systems budget for, 17, 97, 198-200 food insecurity, eradicating, 97 four components of, 17, 96-97 mutual interdependence of elements if, 96-97, 183 population stabilization as component of, 17, 96-97, 157-61, 178 poverty eradication as component of, 17, 96-97, 152-57, 163 renewable energy in, 116-17, 121, 125, 127, 132-35 polio eradication campaign, 92 political instability failed states. See failing and failed states

## Index

foreign agricultural land acquisition and, 70 refugees, environmental, political, and economic motivations of, 81-82 Political Instability Task Force, 85 pollination and heat stress, 47-48 pollution, environmental refugees from, 79-81 population growth and stabilization failed states, 89-90 family planning and birth control, 151-52, 157-60 food insecurity, 60 as Plan B component, 17, 96-97, 157-61, 178 slowed growth, demographic bonus of, 160 television campaigns addressing, 151-52 Population Media Center, 151–52 Portugal, solar power in, 126 Postel, Sandra, 170, 171 poverty eradication, 17, 96-97, 152-57, 163 power transmission and power grids, 132-34 primary education, universal, 154-55 Progress Energy, 191 public transportation systems, 105-07, 110-12 Quelccava Glacier, 52 radioactive and toxic waste, environmental refugees from,

79–81 rail transportation, 106–07, 110–12 Rainforest Action Network, 189, 190

recycling energy efficiency, improving, 112-14 paper, 137-38 in World War II, 197 refillable beverage containers, 114 reforestation, 137-43, 146-47 refrigerators, energy-efficient, 102 refugees, environmental. See environmental refugees Registan Desert, 42 Register, Richard, 112 renewable energy, 116-35 biofuels, 61, 65, 130, 180 feed-in tariffs, 134-35 geothermal energy, 127-29 hydropower, 28, 130–31 inexhaustibility of, 135, 193 in Plan B, 116-17, 121, 125, 127, 132 - 35solar power, 121-27 subsidies for fossil fuel, eliminating, 134 transition from fossil fuels to, 116-17, 132-35 transmission of power and power grids, 132-34 wind power, 117-21, 172, 198 reserves, establishing, 149, 150 restoration of natural systems, 136 - 50cost of, 146-50 deforestation, halting and reversing, 137-43, 146-47 fisheries, 145-46, 149 as Plan B component, 17, 96 soil erosion and desertification, halting and reversing, 140, 142-45, 146-49 water productivity, increasing, 150

wildlife protections, 150

retrofitting buildings for energy efficiency, 103-04 Rhode Island, rising sea levels affecting, 75 Ring of Fire, geothermal energy in, 127, 129 Ripon College, Wisconsin, 109 Rocky Mountain Institute, 115 Rocky Mountains, 53 Ronne-Filchner ice shelf, 48 Roosevelt, Eleanor, 176 Roosevelt, Franklin D., 195, 201 Rural Development Institute, 169 Russia agricultural productivity in, 179 Chernobyl, environmental refugees from, 80-81 export bans on grain crops, 63 heat wave and fires, summer of 2010, 3-4, 5, 12-13, 46, 144 military spending in, 200 Siberia, movement of environmental refugees from China into, 83 tree plantations in, 139 Virgin Lands Project and dust bowl of 1950s in, 37-38 Rwanda, as failed state, 88 Ryerson, William, 151

Sabido, Miguel, 151 Sachs, Jeffrey, 155, 164 Sahara Desert, 38, 40, 41, 77, 144 Sahel region, drought and desertification in, 38, 40, 77 sandwich model of social change, 194, 195 sanitation systems, 156 Saudi Arabia foreign agricultural land acquisitions, 22, 64, 65, 66, 69 polio eradication efforts in, 92

solar power in, 123 water shortages and food supply in, 14, 21–22, 27 Yemen as gateway for Al Qaeda to move into, 89 schools. See education and schools Scotland. See also United Kingdom coal-fired power plants in, 192 wave power in, 131 wind power in, 120 Se-Kyung Chong, 142 sea levels, rise in, 6, 48-50, 73-75 security, redefining, 187-88 Sen, Amartva, 154 Senegal boat refugees from, 82 foreign agricultural land acquisition in, 64 sewage systems, 156 Siemens, 123 Sierra Club, 189, 190 Sierra Nevada mountains, 52-53 smoking habits, change in, 195 snow pack, decline in, 5, 6, 53–54 social change, models of, 194-98 soil erosion and desertification, 34-44 acceleration of, 36-37 in Africa, 38, 40-42, 43-44 in China, 34-35, 37, 38-39, 77-78 dust storms and dust bowls, 17, 34-35, 37-39, 40-41, 43 environmental refugees from, 77-78 in failed states, 91 global incidence of, 6 goat versus sheep and cattle populations, 43 in Haiti, 44 halting and reversing, 140, 142-45, 146-49

## Index

in India, 39–40 in Middle East and Central Asia, 42–43 in Mongolia, 35, 38, 39, 44, 78 in North Korea, 44 overplowing, overgrazing, and deforestation leading to, 37, 38, 43, 143–46 Pakistani flooding, summer of 2010, 4-5, 46, 136 reforestation initiatives affecting, 140 in Sahel region, 38 topsoil, importance of, 35-36 solar power, 121-27 solar thermal generation, 122, 123 - 24solar water heaters, 122, 125-27 SolarPACES program, 125 Somalia boat refugees from, 82 as failed state, 12, 84-85, 86, 90-91 South Africa, recovery from failing state status in, 93 South America. See Latin America: specific countries South Carolina, coal-fired power plants closed in, 191 South Korea deforestation, halting and reversing, 142 foreign agricultural land acquisitions, 64, 65-66, 67, 69 paper recycling in, 137-38 soil erosion and dust storms in, 34-35 tidal power in, 130-31 Soviet Union. See Russia soybean demand worldwide, 62-63, 137, 140, 174

Spain high-speed rail system, 110-11 solar power in, 122, 124, 126 wind power in, 120 Speidel, J. Joseph, 157 Sperling, Gene, 154 St. Xavier University, Chicago, 109 Steinbeck, John, 37, 78 storm systems, environmental refugees from, 72, 75-77 stumpage tax, 186 sub-Saharan Africa. See Africa; specific countries subsidies, 134, 150, 172, 186-87 Sudan agricultural land, foreign acquisition of, 22, 65, 66, 70 as failed state, 88, 90 food insecurity in, 59, 65 Sumerian civilization, 9–10, 55 SuperStation, 133 sustainability issues, 3-18, 183-202 civilizations, collapse of, 9-10, 15-16, 55, 96, 136-37 climate change. See climate change economics of. See economics and environment energy. See entries at energy food security as weak link in. See food insecurity full-cost pricing, 8-9, 117, 183-86 personal contributions to, 200-202 Plan B for dealing with. See Plan B refugees, environmental. See environmental refugees security, redefining, 187-88

signs of failure in, 3-7

social change, models of, 194-98

sustainability issues (*continued*) soil erosion. *See* soil erosion and desertification subsidies, 134, 150, 172, 186–87 water shortages. *See* water shortages and food supply Sweden, tree plantations in, 139 Syria, water shortages and food supply in, 27–28, 79

Taiwan light-emitting diode manufacture in, 100 solar cell production in, 122 Taklimakan Desert, 35, 39 Taliban, 88, 92 taxes carbon tax, 184 landfill tax, 113–14 stumpage tax, 186 television campaigns, 151-52 televisions, energy efficiency standards for, 101-02 Tennessee Valley Authority, 190, 191 terrorism, failed states as threats to control of, 84-85, 89, 90-91 Texas, 25, 118, 133 Thailand food insecurity in, 59 logging bans, 139 Thompson, Lonnie, 52 Thwaites Glacier, 48 Tibetan Plateau and Himalayas, 5, 6, 50-52, 54-55, 96 tidal power, 130-31 Tien Shan Mountains, 54 Tigris and Euphrates Rivers, 27-28, 43 tillage, reducing, 143-44, 148 Times Beach, Missouri, 80 tipping points, 195

Top Runner Program, Japan, 102 toxic waste. See waste disposal Toyota Prius, 108 trains, 106–07, 110–12 transmission of power and power grids, 132–34 transportation of food, 177-78 transportation systems, energyefficient, 99, 105-12. See also automobiles and automobile industry trees. See deforestation; forestry Tres Amigas, 133 tropical storm systems, environmental refugees from, 72, 75-77 tsunami of 2004, 74 Tunisia, desertification in, 77 Turkey deforestation, halting and reversing, 142 hydropower and irrigation plans in, 28, 131 wind power in, 120–21 Tuvalu, sea level rise affecting, 74 2030 Challenge, 104 Uganda, World Cup soccer bombing by Al Shabab in, 85 Ukraine, environmental refugees in, 80 U.N. Environment Programme, 42, 141 U.N. Food and Agriculture Organization, 11, 139, 177 U.N. Peacekeeping Forces, 87-88, 163 U.N. Plan of Action to Combat Desertification, 148-49 U.N. Population Fund, 157-58 U.N. World Food Programme, 44, 59-60, 65, 88, 155

## Index

United Kingdom agricultural productivity in, 166 failing states, identification of, 85 fisheries restoration in, 149 military spending in, 200 wave power in, 131 wind power in, 120 United Nations on desertification, 36–37, 77 failed and failing states, assistance for, 87, 88 fuelwood use, reducing, 138 low-lying states disappearing under sea level, representation of, 74–75 population projections, 157 on water shortages, 79 United States. See also specific states agricultural productivity in, 166, 167, 169 biofuel production and rise in grain prices, 61, 180 buildings, energy-efficient, 103-05 Chinese dust storms reaching, 35 Chinese glacial and snow melt affecting, 54-55 coal-fired power plants in, 188-92 Dust Bowl, 17, 37, 78, 142 failed states, assistance for, 161-63 fisheries restoration in, 146 food insecurity, women, infants, and children program addressing, 156 geothermal energy in, 127, 128 glacial melt and snow pack decline in, 50, 53-54

229

grazing herds in, 38 high-speed rail system, 111–12 household appliances, energyefficient, 101-02 Hurricane Katrina, 61, 72, 76 lighting technology, energyefficient, 100 local and organic food movements in, 175-78 materials use and recycling, energy-efficient, 113-14 Mexico, environmental refugees from, 77, 82, 83 military spending in, 187-88, 200 paper recycling in, 137 power grid, 132–33 record-high temperatures in, 46 reducing energy use in, 114-15 rising sea levels affecting, 75 Russian heat wave and fires, summer of 2010, translated to, 12–13 soil erosion and desertification, 36, 142–43, 147–48 solar cell production in, 122 solar power in, 122, 123, 124, 126 soybean cultivation in, 62, 174 toxic and radioactive waste, environmental refugees from, 80-81 transportation, energy-efficient, 106 - 12tree plantations in, 139 tropical storm systems affecting, 76-77 urban demand for water in, 31 - 32water shortages and food supply in, 23, 25 water subsidies in, 150

Index

United States (continued) Vietnam wind power in, 118–19 World War II, mobilization and arms production in, 196–98 University of Arizona, 31 University of New England, Maine, 109 urban environments gardens and farm plots in, 177 transportation systems in, 105 - 07water demand in, 30-32 U.S. Agency for International Development, 138, 157, 162 U.S. Conference of Mayors, 104 U.S. Department of Agriculture, 143 U.S. Department of Defense, 162 U.S. Department of Energy, 101 U.S. Department of Global Security, proposal for, 162-63 U.S. Environmental Protection Agency, 80, 190, 195 U.S. Federal Energy Regulatory Commission, 191 U.S. Green Building Council, 104 U.S. National Academy of Sciences, 117-18 U.S. National Aeronautics and Space Administration, 35, 41 U.S. National Complete Streets Coalition, 107 U.S. National Oceanic and Atmospheric Administration, 145 U.S. Pacific Northwest National Laboratory, 108-09 vaccination programs, 92, 156, 157 Vickers, Amy, 170 victory gardens, 176, 197 Vidal, John, 67

bilateral trade agreements, ricerelated, 63 rising sea levels affecting, 75 sea levels, rise in, 49 Villaraigosa, Antonio, 100 Virgin Lands Project, Soviet Russia, 37–38 Wackernagel, Mathis, 7 Wali, Mohan, 47 Walmart, 176 Wang Tao, 38-39, 77-78 Washington State, climate change affecting, 53-54 waste disposal. See also recycling coal ash, 189-90 environmental refugees from toxic and radioactive waste, 79-81 pay-as-you-throw programs, 113-14 water heaters, solar, 122, 125 - 27water productivity, increasing, 150, 170-72, 179 water shortages and food supply, 13-15, 21-33 in Afghanistan and Pakistan, 29,79 environmental refugees from, 78-79 in failed states, 91 foreign agricultural land acquisitions, 22, 66 glacial melt and snowmelt, decline in, 52-54 global water demand, steep rise in, 23 in Mexico, 29-30, 78 in Middle East, 13-14, 21-22, 27-29,79

overpumping, food production bubble created by, 13–14, 23-25, 32-33, 185-86 peak water, drop in production following, 14-15 surface water versus aquifers, 23 - 24upstream irrigation affecting, 28,43 urban competition for water, 30 - 32in U.S., China, and India, 23-27, 78 water supply, access to, 156 wave power, 131 Wellinghoff, Jon, 191 Wells Fargo, 190 West Antarctic ice sheet, 48, 75 wildlife protections, 150 wind power, 117-21, 172, 198 women and girls education and school lunch programs for, 155 family planning and birth control, 151-52, 157-60 literacy programs for, 159 women, infants, and children programs, 156 Wood Mackenzie, 191 World Agroforestry Centre, 168 World Bank on foreign agricultural land acquisitions, 68, 69, 70 global economic growth projections, 8

poverty, what constitutes, 152 on reforestation, 147 on toxic and radioactive waste in China, 81 on water shortages and food supply, 27, 29 World Food Bank, proposal for, 180 World Glacier Monitoring Service, 50 World Health Organization, 157 World Parks Congress, 150 World Summit on Sustainable Development (2002), 145 World War II, 16, 136, 161, 165, 176, 194-98, 201 World Wildlife Fund, 114, 140 Wyoming, wind power in, 133

Xcel Energy, 191

Yakima River valley, 53–54 Yangtze River, 6, 50–51 Yao Tandong, 51 Yellow River, 6, 50–51 Yemen as failed state, 89 food insecurity in, 59 water shortages and food supply in, 22, 27, 79 Young, Rob, 75

Zambia, foreign agricultural land acquisitions in, 65 Zimbabwe, grain exports from Malawi to, 168