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, 173–74
  biofuels, 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, 167–70
  double-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, 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, 102–05
Arctic 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
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, grain-related, 63
Bill and Melinda Gates Foundation, 156
Billion Tree Campaign, 141–42
biofuels, 61, 65, 130, 180
Biol, 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
deforestation, environmental refugees from, 77
hydropower dams in, 131
poverty eradication in, 153–54
solar power in, 126
soybean cultivation in, 137, 140, 174
buildings, energy-efficient, 102–05
bus rapid transit systems, 106
Bush, George W., 184
California
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
carbon dioxide emissions. See also energy; energy efficiency; renewable energy
agricultural production and, 177–79
capture-and-sequester option, 117
carbon dioxide emissions. See also energy; energy efficiency; renewable energy
deforestation and, 177–79
deforestation, halting and reversing, 139, 140–41

Index
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
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, 47–55
glacial melt and snowpack decline, 5, 6, 50–54
heat waves, 3–4, 5, 12–13, 45–46, 48, 144
relationship to food, water, and energy security, 15

Conservation Reserve Program, 143
conservation tillage, 143–44, 148
construction, energy-efficient, 102–05
contraception, 151–52, 157–60
Copenhagen climate negotiations (2009), 188
Corell, Robert, 45
Cunha, Rosani, 153–54
dam, hydroelectric, 130, 131
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
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
clean water, access to, 156
civil wars in 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, 47–55
glacial melt and snowpack decline, 5, 6, 50–54
heat waves, 3–4, 5, 12–13, 45–46, 48, 144
relationship to food, water, and energy security, 15

Deutsche Bank, 8, 123–24
desalination plants, solar powered, 123
Desertec Industrial Initiative, 124, 134
desertification. See soil erosion and desertification
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
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, 47–55
glacial melt and snowpack decline, 5, 6, 50–54
heat waves, 3–4, 5, 12–13, 45–46, 48, 144
relationship to food, water, and energy security, 15

Deutsche Bank, 8, 123–24
desalination plants, solar powered, 123
Desertec Industrial Initiative, 124, 134
desertification. See soil erosion and desertification

Congo. See Democratic Republic of the Congo

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
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, 47–55
glacial melt and snowpack decline, 5, 6, 50–54
heat waves, 3–4, 5, 12–13, 45–46, 48, 144
relationship to food, water, and energy security, 15
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, 187–88
Plan 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
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, 105–12
Energy 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, 43
Europe/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
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, 187–88
Plan 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
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, 105–12
Energy 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, 43
Europe/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
...
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, 47–55
environmental 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
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
greenhouse gases, 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
greenhouse gases, 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
Geyers Project, 128
glacial melt, 5, 6, 50–53
Glacier National Park, 50
glacial melt, 5, 6, 50–53
Gangotri Glacier, 51
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
greenhouse gases, 127–29
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

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
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
greenhouse 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
Kirkland and Ellis LLP, 105
Koch-Weser, Caio, 124
Korean Forest Research Institute, 142
Korean Meteorological Administration, 35
Korean War, 142
Kumtag Desert, 39
La Rance Tidal Barrage, France, 130
Lal, Ratan, 36, 40
land acquisition or land grabs, 22, 63–71
land tenure and agricultural productivity, 169
landfill tax, 113–14
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
Hawaii, solar power in, 126–27
hazardous waste. See waste disposal
He Qingcheng, 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, 157
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, energy-efficient, 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
tree plantations in, 139
urban demand for water in, 30–31
water 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
greenhouse energy in, 128
rising sea levels affecting, 75
Indus River, 4–5, 50–51
failure in, 91
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, 27–29
military 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

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
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
Norsepower, 140
nuclear power, 117
nuclear weapons, failed states with, 86
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
电视 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
Quelccaya 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, 132–35
solar power, 121–27
subsides 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, 136–50
soil erosion and desertification in, 43
water productivity, increasing, 150
wildlife protections, 150

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, 113–14
Pearl 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

A
abroad, 104
Africa
agricultural productivity in, 179
on climate change, 15–16
ecotourism in, 117
foreign agricultural land acquisitions, 64
moving environmental refugees from China into, 83
refugees, environmental refugees from, 77–78
social change in, 194–98
sustainability issues in, 3–18

topsoil, importance of, 35–36

B
Bahamas, 117
bush fires, summer of 2010, 46
burglaries of churches, 151

C
ceramic tile, 105
cement, 127
China
coal-fired power plants in, 192
corruption in, 149
deforestation, halting and reversing, 140, 142–45
environmental refugees from, 77–78
environmental refugees moving in, 90–91
explosive population growth in, 77
famine in, 14
food insecurity in, 59, 65
forestry, 139
full-cost pricing in, 183–86

D
demographic transition, 77–78
demand, soybean, 62–63
Desertification
acceleration of, 36–37
in Africa, 38, 40–42
in China, 34–35
in Haiti, 44
on goats versus sheep and cattle populations, 43

E
economic decline, 15
ecotourism, 117
education and schools, 116
electricity, 121
in China, 34–35
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
Pakistan flooding, summer of 2010, 4–5, 46, 136
reforestation initiatives affecting, 140
solar power, 121–27
solar thermal generation, 122, 123–24
solar water heaters, 122, 125–27

F
famine, 14
food insecurity
in China, 59, 65
in Haiti, 44
in Pakistan, 37, 143

G
Global Environment Facility, 127

government spending, 147

H
harmful pollutants, 115

I
India
agricultural land, 22, 64, 65, 66, 69
polio eradication efforts in, 92
India, 39–40
in Middle East and Central Asia, 42–43
in Mongolia, 35, 38, 39, 44, 78
in North Korea, 44

J
Jamaica, 134
Japan
foreign agricultural land acquisitions, 65
soybean demand worldwide, 62–63

K
kangaroo, 116

L
Latin America, 15

M
malaria, 9, 133
Marine Protected Areas, 127

N
Namibia, 139

O
oil

P
Pakistan
agricultural productivity in, 179

corruption in, 149

deforestation, halting and reversing, 140, 142–45

R
Russia
agricultural productivity in, 179
Chernobyl, environmental refugees from, 80–81
deforestation, halting and reversing, 140,
142–45, 146–49

S
sandstorm, 17
sandy soil, 35–36
sandy soils, 35–36
sandy soils, 35–36

T
topsoil, importance of, 35–36

U
water shortages and food supply in, 14, 21–22

V
Vietnam
agricultural productivity in, 179

W
wind power, 120

X
xeriscaping, 103–04

Y
Yemen
agricultural productivity in, 179

Z
zoning regulations, 128

Index

A
abroad, 104
Africa
agricultural productivity in, 179
on climate change, 15–16
ecotourism in, 117
foreign agricultural land acquisitions, 64
moving environmental refugees from China into, 83
refugees, environmental refugees from, 77–78
social change in, 194–98
sustainability issues in, 3–18

topsoil, importance of, 35–36

B
Bahamas, 117
bush fires, summer of 2010, 46
burglaries of churches, 151

C
ceramic tile, 105
cement, 127
China
coal-fired power plants in, 192
corruption in, 149
deforestation, halting and reversing, 140, 142–45
environmental refugees from, 77–78
environmental refugees moving in, 90–91
explosive population growth in, 77
famine in, 14
food insecurity in, 59, 65
forestry, 139
full-cost pricing in, 183–86

D
demographic transition, 77–78
demand, soybean, 62–63
Desertification
acceleration of, 36–37
in Africa, 38, 40–42
in China, 34–35
in Haiti, 44
on goats versus sheep and cattle populations, 43

E
economic decline, 15
ecotourism, 117
education and schools, 116
electricity, 121
in China, 34–35
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
Pakistan flooding, summer of 2010, 4–5, 46, 136
reforestation initiatives affecting, 140
solar power, 121–27
solar thermal generation, 122, 123–24
solar water heaters, 122, 125–27

F
famine, 14
food insecurity
in China, 59, 65
in Haiti, 44
in Pakistan, 37, 143

G
Global Environment Facility, 127

H
harmful pollutants, 115

I
India
agricultural land, 22, 64, 65, 66, 69
polio eradication efforts in, 92
India, 39–40
in Middle East and Central Asia, 42–43
in Mongolia, 35, 38, 39, 44, 78
in North Korea, 44

J
Jamaica, 134
Japan
foreign agricultural land acquisitions, 65
soybean demand worldwide, 62–63

K
kangaroo, 116

L
Latin America, 15

M
malaria, 9, 133
Marine Protected Areas, 127

N
Namibia, 139

O
oil

P
Pakistan
agricultural productivity in, 179

R
Russia
agricultural productivity in, 179
Chernobyl, environmental refugees from, 80–81
deforestation, halting and reversing, 140,
142–45, 146–49

S
sandstorm, 17
sandy soil, 35–36
sandy soils, 35–36

T
topsoil, importance of, 35–36

U
water shortages and food supply in, 14, 21–22

X
xeriscaping, 103–04

Z
zoning regulations, 128
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 manufac-
ture 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
television, 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, energy-
efficient, 99, 105–12. See also
automobiles and automobile
industry
trees. See deforestation; forestry
Tres Amigas, 133
tropical storm systems, environ-
mental refugees from, 72,
75–77
tsunami of 2004, 74
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
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
canadian heat wave and fires,
summer of 2010, translated
to, 12–13
cabinet ministers, 147
coal-fired power plants in,
188–92
Dust Bowl, 17, 37, 78, 142
during states, assistance for,
161–63
desertification, 148–49
failing states, 87
fishing industry, 94
food insecurity, women, infants,
and children program
addressing, 156
glacial melt and snow pack
decline in, 50, 53–54
government agencies, 102
high-speed rail system, 111–12
household appliances, energy-
efficient, 101–02
Hurricane Katrina, 61, 72, 76
light-emitting diode manu-
facture in, 100
light-emitting diode manufac-
ture in, 100
lighting technology, energy-
efficient, 100
local and organic food move-
ments in, 175–78
materials use and recycling,
energy-efficient, 113–14
Mexico, environmental refugees
from, 77, 82, 83
military spending in, 187–88,
200
profitable companies, 171
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
tipping points, 195
urban demand for water in,
31–32
water shortages and food
supply in, 23, 25
water subsidies in, 150
229
United States (continued)
  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, 105–07
water 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