

Index

a drop in the bucket, local initiatives as, government colonization programs, 192 laws to preserve farm forests, 194 xiii, 1, 199 British Petroleum, 148 accountable autonomy, 189 Achuar, 52. See also indigenous peoples Deep Water Horizon oil spill, 148 Brown, Lester, 3 agro-ecologies, 97, 115 agro-forests, 74 business cycles, 154 alternative agricultural practices, 9, 96-119 ecological modernization, effects on, aluminum, 133 consumption of, 133 greenhouse gas emissions, 154 Amerindians, 139. See also indigenous Buttel, Fred, 1 peoples Argentina, 113 CAFE (Corporate Average Fuel Economy) Arnalot, Jose, 52 negotiations, 171 Australia, 113 California, 104 effects of California's regulations on Bak, Per, 22. See also self-organized subsequent debates about criticality (SOC) regulations elsewhere, 152 Bangladesh, shipbreaking, 135 Calycophyllum spruceanum, 76 Beijing, air pollution, 157 Canada, 113 Bennett, Hugh Hammond, 163 capitalism, 8, 37-42, 82 advertising, 40 biofuels, 35, 44, 48 corn-based ethanol, 45 capitalism's impact on fertility, 82 Energy Policy Act, 2005, 44 global expansion, 8 European Directive, 2003, 44 Carson, Rachel, 98. See also Silent Spring cascades of events, 34, 35, 42-51 oil palm, 45 black carbon abatement as a defensive catalytic events. See focusing events environmentalist strategy, 202 catastrophes, environmental. See focusing Black Swan, The, 23 events body burdens, 112 Catton, William R., 5 Brazil, 45, 68, 75, 113, 166, 192 cement plants, 158 Amazon, 46, 192 China, 158 Cerrado, 46, 49 chain reactions, 44. See also cascades of currency reform, 192 events



246 Index

children, costs of, 79. See also fertility protected areas in the Brazilian Amazon, declines 194 Chile, 116 Virunga Park, Rwanda, 68 "Heart of Borneo" biological reserve, 67 China, 50, 73, 84, 86, 100, 134 Chinese Ecological Agriculture (CEA) conservation (no-till) agriculture, 97, 105, initiative, 118 fertility rates, 84 carbon sequestration in agricultural grain for green program, 73 soils, 99 paper consumption, 133 networks of innovators, 104 Yangtze River floods of 1998, 73 no-till farmers, 98 China Light and Power, 157 silvopastoral cattle ranching, 109 biomass plants, 157 silvopastoral landscapes, 99 coal-fired power plants, 157 soil moisture, 107 Conservation Reserve program, 117 CLAMP (concentrating locations at major plants), 138 consumer cultures, 41, 101 Clarke, Lee, 42 indigenous modernity, 41 classical theorists, 5 showcase modernity, 41 modernization theorists, 6 consumers, 111, 123, 137 succession theorists, 6 locavores, 116 teleological thinking, 15 conversion experiences, societal, 161 Clements, Frederic, 15. See also succession Copenhagen Climate summit, 168 climate change, 11, 14, 21, 27, 50 corporations, transnational, 35, 40, 60, adaptation, 11 138 mitigation, 11 corporatism, 189, 200 "the sting is in the tail," 2 coupled natural and human systems, 5, 6, coal-fired capture-and-storage plants, 19 loosely coupled systems, 22, 168 149 tightly coupled systems, 19, 22, 34, 35, coevolution, 35 collapse of complex ancient societies, 23 42, 162, 198 "just-in-time" inventory systems, 43 Columbia River Commission, 20 commodity chains, 39 crecive environmental problems, 172 common fate, 19, 24, 164 global warming as a crecive problem, the egalitarian effects of wartime 172 devastation, 187 cultural change, 28 in egalitarian or stratified societies, 172 schemata, role of, 28 communities, 10. See also corporatism throwaway cultures, 123 decentralization, 28 Cuyahoga River fire, 166 modular changes, 4 Clean Water Act of 1972, 166 remodularization, 189 Davis, Kingsley, 31, 200 communities of practice, 145 community forests, 71 Dean, Warren, 182 community-based natural resource defensive environmentalist practices, 16, management (CBNRM), 72 52, 77, 97, 120, 141 community-supported agriculture (CSA), China, 156 103 population declines in affluent societies, conservation, 58, 59 94 conservation of open space, 65 stratifying effects, 30 marine protected areas, 70 deforestation, rates of, 192 Tortugas Ecological Preserve, 70 Brazil, 192 parks and indigenous reserves, 65 deindustrialization, 154



Index 247

demographic momentum, 80 cap-and-trade carbon markets, 151 economic expansion, 153 negative demographic momentum, 81 positive demographic momentum, 80 Jevons paradox, 153 demographic transitions, 82 energy efficiency of automobiles, 150 demographic transition theory, 31 energy flows, 142 demonstration projects, 148 energy intensity, 143 Dennett, Daniel, 2 environmental inequalities, 138. See also density-dependent processes, 6, 78 environmental injustices detritus cycles, 16, 121 environmental injustices, 120, 121. See developmental states, 186, 202 also environmental inequalities call forth their own grave diggers, 190 environmental justice movement, 139 in East Asia, 185 Citizens' Clearinghouse for Hazardous as industrial latecomers, 186 Waste, 174 Dietz, Thomas, 21 environmental Kuznets curve, 38, 149 disaster capitalists, 172 environmental movement, 101, 119, 126, disasters, 165. See also focusing events 147, 160, 182. See also social Dole, 151 movements Dominican Republic, 74 apocalyptic, militarized terminology, Downs, Anthony, 29 182 Dunlap, Riley, 5 environmental justice movement. See Durkheim, Emile, 6, 19 social movements Sierra Club, 202 ecological footprints, 40 environmental reforms, xiii, 2, 4, 6, 8, 19, ecological modernization, 142, 149-159, 31, 165, 181, 201 "big bang theory" of environmental in households, 156 reform, 168 moments of ecological modernization, fatalism, 201 149, 152 environmentalism, altruistic, 12, 66, 140, economic malthusian arguments, 37 Ecuador, 50, 109, 129 environmentalism, defensive, 12, 18, 112, Amazon, 67, 97, 139 120, 141 Cotacachi, 50 environmentalists, altruistic, xiv, 4, 9, 11, Galapagos Islands, 54 19, 21, 29, 160, 164 Mindo, 69 environmentalists, defensive, xiv, 2, 8, 11, Eliasoph, Nina, 2 17, 51, 62, 66, 77, 98, 137, 189 embedded autonomy, 188 social capital, effects on, 176 stratifying effects, 17 embodied energy, 147 emotional burdens of global environmental extended producer responsibility, 130 Bavarian Motor Works, 130 change, 1 encompassing organizations, 19, 25, 170 extreme weather events, 51 European Community, 25 Exxon, 150 Intergovernmental Panel on Climate Exxon Valdez oil spill, 171 Change, 25 nation-states as encompassing family-planning programs, 89, 90 organizations, 183 Sub-Saharan Africa, 89 farm forests, 73 United Nations, 25 energy consumption, trends in, 142, 143. French colonial policy about tree tenure, See also Jevons paradox farmers' markets, 98, 102 energy efficiency, 142 Clean Development Mechanism, 151 civic agriculture, 98



248 Index

fertility declines, 31, 77–91. See also Ireland, Japan	Gal Oya irrigation project, 185. See also Uphoff, Norman
below-replacement fertility, 79, 203	_
	game theory, 20
contraceptives, 93. See also population	genetically modified crops, 114
projections	Germany, 131
neo-liberal policies' impact on fertility,	global forest compact, 191, 196. See also
87	Redd+ (Reducing Emissions from
pronatalist policies, 91	Deforestation and Degradation)
fertility rates, 84	globalization, 8, 34–50, 65, 102, 184
Argentina, 88	Gore, Al, 122
Brazil, 88	grain for green program (China), 158
China, 84	Grand Banks cod fishery, collapse of, 161
Colombia, 88	greenhouse gas emissions, 39, 49, 50, 64,
depression during the 1930s, effects on,	79, 94, 95, 98, 99, 117, 141, 145,
89 	152, 155, 157, 200
Hong Kong, 85	China, 157
Italy, 88	household emissions, 155
Japan, 84	impact of low fertility rates, 94
Kerala, India, 84	Greenpeace, 152
Mexico, 88	
Russia, 84	Harriman, E. H., 66
South Korea, 85	Hawken, Paul, 3
Taiwan, 85	Hirsch, Frederick, 40
Ukraine, 84	Hofstadter, Richard, 5
United States, 82, 89	Homer-Dixon, Thomas, 160
volatility, 93	household sizes, declines in, 90
fertilizers, use of, 105	natural resource use per capita, 91
fires, 48	human patch dynamics, 56. See also
peat fires, 48	resource partitioning
Firey, Walter, 57	Hurley, Andrew, 120
fishers, 70	Hurricane Katrina, 162, 176
catch-share systems for fisheries, 71	New Orleans, 177
exclusive economic zones (EEZs), 69. See	
also resource partitioning	incinerators. See waste to energy projects
roving bandits, 70	An Inconvenient Truth, 122
focusing events, 8, 19, 24, 29, 160–181.	India, 71
See also disasters	indigenous peoples, 55, 68, 192
catalysts, 175	Indonesia, 46, 201
concentrations of wealth, effects on, 184	Kalimantan, 67
extreme weather events, 23	oil palm plantations, 67
geographic reach, 162	industrial ecology, 121, 142
meteorological shocks, 23	innovations, historical clusters of, 144
political effects from, 162	institutional sclerosis, 144. See also Olson
political opportunities, 183. See also	Mancur
disasters	intensive mothering, 77, 83, 111
press-pulse dynamics, 168	interactive governance, 199
Food Security Act of 1985, 106	Intergovernmental Panel on Climate
forest reforms, 171	Change, 25
after a drought in the Sahel, 171	International Monetary Fund (IMF), 192
frontiers, 59	invasive species, 35



Index 249

inverted quarantine, 18. See also defensive Mendes, Chico, 166 environmentalist practices meta-narratives, 10-28 Iowa, 106 Miyata, Ken, 34 Mobro and Khian Sea garbage barges, 139 Ireland, 31 modernization theory, 14, 16 issue attention cycles, 29, 166, 201 issue infrastructure, 167. See also issue Monhegan Island, Maine, 56 attention cycles natural capitalism. See ecological Italy, 131 recycling rates, 131 modernization Natural Resources Defense Council, 148 neo-liberal regimes, 83 Japan, 31, 44, 86, 131, 188 costs of children, 86 Nepal, 72 garbage guardians, 131 New England, 44 New Jersey, 55, 62 Juku schools, 85 Jevons paradox, 142 Metuchen, 125 Johnson, Chalmers, 186. See also recycling, 136 developmental states Tewksbury, 62 joint forest management, 72 New York City Department of Sanitation, 121 Kaimowitz, David, 197 Niger, 75 Kentucky, 106, 108 Nigeria, 75 Kenya, 74 nongovernmental organizations (NGOs), Kingsolver, Barbara, 96 Klein, Naomi, 183 environmental NGOs, 165 information politics, 165 landfills, 136 international environmental NGOs, 68 numbers of, 136 Conservation International, 68 land-grant universities, 191 Nature Conservancy, 62 energy-grant universities, 191 North America, 133 land-use controls, 61 paper consumption, 133 land-use planners, 61 nuclear waste, 138 lash-ups, 24, 147 late developers, 187 Odum, Eugene, xiii, 6, 15 leapfrog effects, 154 strategy of ecosystem development, 15 liability of newness, 146 Olson, Mancur, 19. See also encompassing Liu, Jianguo, 6, 7 organizations livestock, 118 organic agriculture, 96, 100 local-global environmental dynamic, 173. extent of, 105 See also local-to-global links wild collection lands, 104 local-to-global links, 4 organic-industrial food complex, 117 Ostrom, Elinor, 3, 32, 57, 59 historical circumstances in which scaling up occurs, 4 loci of control, 203 Panicum purapurascens, 109 class position, 203 paper, 133 consumption, 133 Mahogany (Swietenia macrophylla), 21 Perrow, Charles, 22, 163 Malaysia, 46 politics of global warming, 27, 28, Mars, Kettly, 160 182-185, 197-203 McLaughlin, Paul, 5 Pollesta discolor, 114 McLuhan, Marshall, 141, 149 polycentric, multiphasic responses, 31



250

population growth, 36-37 population projections, 92 projections of fertility, 93 populations, aging, 90 greenhouse gas emissions, 91 positional goods, 40, 123 prospect theory, 200 Pulver, Simone, 150 punctuated equilibria, 24, 169 episodic patterns in, 171 macropolitics is the politics of punctuation, 169 in politics, 24 press processes, 28 pulse processes, 28

real-estate developers, 55, 145 recycling, 3, 9, 120-126 Ćhina, 3, 4 extended producer responsibility, 130 globalization, 138 greenhouse gas emissions, 133 industrial producers, 137 Japan, 3 New Jersey, 4

recycling rates, 129 Japan, 129 Sweden, 129 Switzerland, 129 subcultures of recycling, 126 REDD+ (Reducing Emissions from

117, 195 reproduction, r and K strategies, 78 resilience, 27 Resilience Alliance, 26

resource partitioning, 9, 14, 52-73 as a defensive environmentalist strategy,

Deforestation and Degradation),

maritime partitioning, 55 marine protected areas, 56 resource recovery, 134, 140. See also recycling

aluminum, 132 Tennessee, 133 Revkin, Andrew, 1, 2 Richerson, Peter, 5 Roberts, J. Timmons, 3 Rodale Institute, 115

Romer, A. S., 200 Romer's rule, 200 Index

Royal Dutch Shell, 150 Rwanda, 68

Sahel, 75

Great Green Wall project, the, 75 satellite imagery, to detect illegal deforestation, 194

credit restrictions on farmers who deforest, 195

Scandinavia, 87

Schiff Nature Preserve, The, 63

Schnaiberg, Allan, 1

Schumpeter, Joseph A., 184

creative destruction, processes of, 184

Scott, James, 33

Scott, Lee, 178. See also Wal-mart sustainability initiative

self-organized criticality (SOC), 22, 26. See also Bak, Per

Selznick, Philip, 10, 33

Senegal, 129

shipbreaking enterprises, 135

Shuar, 67. See also indigenous peoples

Silent Spring, 98, 119

silvopastoral cattle ranchers, 97

Singapore, 86

Slow Food International, 115

smallholders, 74, 100

smallholders, Gal Oyo, Sri Lanka, 175

social capital, 58

Social Darwinist thinking, xiv, 4

social movements, 19, 29, 30, 114, 160.

See also environmental movement

anti-sprawl activists, 63

food movement, 97

political opportunities, 165

political opportunities for reform, 30

Society for the Preservation of the Fauna of the Empire, 66

socio-ecological systems, 42. See also

coupled natural and human systems

solid waste, 129

tipping fees, 129

Solnit, Rebecca, 164

"a paradise built in hell," 164 "the Moral Equivalent of War," 164

South Korea, 188

Spencer, Herbert, 19

sprawl, 64

middle-class sprawl, 64 upper-class sprawl, 64



Index 251

Sri Lanka, 173 Gal Oyo irrigation system, 174 Stang, Dorothy, 166 states, 60. See also sustainable development states as catalytic agents, 191 hegemonic projects in, 183 seeing like a state, 184 Sub-Saharan Africa, 133 paper consumption, 133 suburbanization, 61 succession, 8, 11, 13 human ecological succession, 8, 15, "hierarchical patch dynamics" paradigm, 16 Superfund legislation, 1984, 173 Love Canal, 173 Gibbs, Lois, 174 sustainable development states, 9, 181, 182-196, 201 social equality in, 188 strong states in weak societies, 188 Sweden, 87 Szasz, Andrew, 18. See also inverted quarantine Shopping Our Way to Safety, 111 Tainter, Joseph, 23 Taiwan, 134, 186 "pay as you throw" system of waste management, 135 Taleb, Nassim, 23 Tanzania, 53 teleconnections, 2 think globally, but act locally, 2 three Rs (reducing, reusing, and recycling), 121, 127. See also recycling remanufacturing, 128 tipping fees, 136

treadmills of production, 38, 146 tropical rain forests, 48 United Nations, 192 United States, 65, 101, 113, 134, 177 residential segregation, 65 Soil Conservation Service, 1935 authorization, 163 Unsafe at Any Speed, 171 Uphoff, Norman, 173 urbanization, 90 Vayda, A. P., 7 vertical trade, 39 Vietnam, 73 virtual environmentalism, 199 Wal-Mart sustainability initiative, 177 carbon index for products, 179 EDLP, "everyday low prices," 177 efficiency in energy use, 177 elimination of waste, 177 impact on suppliers, 179 Katrina as a catalyzing event, 178 waste management, 122 incinerators, 124 landfills, 124 solid waste, 124 waste removal, 123 Chicago, nineteenth century, 123 London, nineteenth century, 123 waste to energy projects, 136 Womack, John, vi, xiii, 200 World Bank, 192 world system, the, 38 Worldwide Opportunities on Organic

Farms (WWOOF), 114
Zavestoski, Steve, 3

Zero Waste Alliance, 126