INDEX

ABB oil (Europe), 256

acid rain, 14, 160 Aeroseal (for duct repair), 102 affluence as factor in savings formula, 178, 179 Agfa Gaevert, 17 agriculture, 190-212; Asian and African traditions, 210-211; biointensive, 209-212; and climate, 197-198, 204-207; genetic base of, 194-195, 197-198, 203-204; grain 138 crop, 206-207, 215; hydroponic, 152; innovations, 198-203; intensive, 190-196; livestock, 205-207, (grazing) 207-208; Natural Systems, 211; organic farming, 85, 196-197, 205-210 passim; pesticides, 163, 190, 193, 196, 197; residues from, 188; singlecrop mentality, 194-196, 197; soil biology, 203-204; subsidized, 58, 162-163, 192, 206, 215; synthetic fertilizers, 190, 191, 197, 205; topsoil lost, 192-193; topsoil replacement, 212; urban, 200; water pollution by, 197; water use by, 191, 193-194, 214-216, 217-219. See also ecosystems; forests air-conditioning: equipment, 91-92, 135-136, (leakage) 101-102, (leasing of) 17; need reduced, 95, 97-99, 103, 108; new design mentality and, 122-123. See also climate control (indoor) air pollution, 45, 160; automobiles and, 23, 159; cost of, 57, 58; trees and, 107-108 air travel, 126-127; tax on, 167 Alberts, Ton, 83 Alexander, Christopher, 124 Alpha-Fry Group (Germany), 79

aluminum production, 49-50, 76 Amazon Basin, fires in, 149 Amsterdam, Netherlands, 43, 108; bank, 82-83, 90 Anderson, Ray, 133, 139, 168 Anheuser-Busch, 76 antibiotics, 151 appliances: design of, 104-106, 220-223; efficiency standards, 105, 275-276, 277; leasing or sharing, 17, 107, Arava R&D (Israel), 219 Arbokem (Canadian firm), 188 Arkwright, Sir Richard, 170 Arlington, VA, Metro stations, 45 Armco (GST) Steel Plant, 225 Army Corps of Engineers, U.S., 215 Asubel, Kenny, 209 AT&T (American Telephone & Telegraph), 220 Atomic Energy Commission, 163 Audin, Lindsay, 271 Audubon House, 99, 100, 101 Australia, 42, 43, 49; water supply, 226, 228, 230, 232 Austria, and Factors Four and Ten, 12 automobiles: accidents, 23, 43, (cost) 41, 57; Brazil, 295; commuting by, 41-42, 43-44; cost of, 24, (hidden) 161, 281, (social cost) 22-23, 41, 42, 46, 57; durability of, 19, 25; effect of, in U.S., 22-23, 41; electrically propelled, 25, 32, 33; "hybrid-electric," see Hypercar; inefficiency/efficiency of, 24, 27-29, 38-39, 40, (lightvehicle standards) 57; innovations in design, 23, 24-27, (steel vs. carbon-fiber) 29-32, 37-38; insurance, 281; leased or rented, 27, 136; organic waste as fuel for, 201-202;

automobiles (continued)
ownership of, 40; parking, 41–42;
pollution by, 23, 159; rebate system,
19, 38; "regenerative braking" for,
25; and resource productivity, 22,
27, 40; taxes and other limitations
on, 42–43; ultralight, 29–32; windshields for, 127–128

Automotive News, 26
aviation industry subsidized, 40

Ayres, Robert, 145, 165

Baldwin, J., 77, 112 Balkanization, effect of, 19 Ballard (Canadian automotive firm), 26 bamboo (in construction), 187 bananas grown indoors, 103, 200. See also climate control (indoor) Bangkok, Thailand, 42-43, 103, 161 Bangladesh, 163, 238 BankAmerica Securities, 175 Bank of America study, 46 BASF (German chemical company), 171 "batch and queue" thinking, 127, 129, battery-powered vehicles, disadvantages of, 25, 32-33, 35 bauxite mining, 49 Bellcomb structural design, 183 Benyus, Janine, 15, 70, 73, 195, 210, Berlin, Germany, carsharing plan, 44 Berry, Wendell, 86, 123, 190, 319 Bibo plastics (Italy), 78 bicycles, 37, 43, 44, 295, 298 Big City Forest (Bronx, NY), 184 Bigelow, Perry, 104 "biofuels," 33 Biomass Institute (Winnipeg), 70 biomimicry, 10, 14-16 biosphere, changes in, 4 Biosphere 2 project, 5, 146-147, 153 "Blues," worldview of, 310-311, 312, 313 BMW (Bavarian Motor Works), 79 Boeing Corporation, 89, 142, 264 Böge, Stephanie, 200

Boonyatikarn, Soontorn, 103 Borneo, DDT effects in, 285-286 Boston, MA, conservation practices, 231, 248 Boulding, Kenneth, 271 Brand, Stewart, 100 Brasília, Brazil, 295 Braungart, Michael, 16, 17 Brazil, 181, 230, 268; Curitiba, 288-308; Summit conference (1992), 14, 322 Britain, 39, 50, 53, 160; automobile taxes and fees, 42, 43; tax reforms, 14, 168; textile industry, 170 British Columbia Building Corporation, 100 British Columbia Hydro, 277 British Petroleum (BP), 241, 247, 256 British Rail (BR), British railways, 69, British Royal Air Force, 286 Brower, David, 234, 313 Browne, Sir John, 241-242 "brownfield" sites, 101 Brundtland Report, 322 Buchmann, Steven, 151 Buffet, Warren, 264 building design, 82-105; climate control in, see climate control (indoor); commercial buildings, 94-99; costs, 111, 114; flexibility, 98, 100, 182; green buildings, 86, 87-106; office buildings, 89-90; passive, 97-99, 102-104; recycled buildings, 99-101, 104, 167; renovated buildings, 119-121; tenant choices, 92-93, 98; traditional, 90-92; wood-saving, 183-189 building-related illnesses, 88 Bulgaria, energy waste, 160 Bush, George, 280 business: attitude toward ecosystem, 157, 159; corporate culture, 68–69; disregard/misunderstanding of energy efficiency, 266-268, 270-272, (informational failures) 275-276, (organizational failures) 270-273, (regulatory failures) 273-275; individual risk-taking, 271–272; and revolution in resource productivity, 317–320, (cooperation with competitors) 317, 318. *See also* industrial metabolism; industrial process; industrial revolution

Cabus, Marcello, 199

California: air-conditioning equipment, 101–102, (Central Valley temperature control) 108; bike commuters, 44; clustering studies, 45; efficiency standards (appliances), 105; electricity, (energy savings) 269, 274, (sources) 247, 248; "parking cash-out" concept law, 42; Plumbing Code, 227; property values, 109; suburban sprawl, 46; Title 24 building code, 94; water use, 215, 218, 219, 224–228 passim, 231, 232, 233, 279; Zero Emission Vehicle requirement, 33

California Rice Industry Association, 202

California State Automobile Association (CSAA) regional office building, 94

Canada, 26, 44, 188, 217; agriculture, 200, 202; "ecological footprint" concept, 51; insulation techniques, 102, 104; "virtual company" in, 45

Canberra, waste exchange in, 79 capital: flow of, 266, (misallocated) 268, 270; four types, 4; "income" concept, 158; traditional definition,

4. See also natural capital

capitalism: conventional, 6-9, 266; industrial, 5, 286, 287. *See also* natural capitalism

carbon dioxide "sequestered," 36 carbon dioxide emission, 4, 152,

204–205, 206; carbon trading, see Kyoto Protocol (1997); energy source and, 243; by industry, 52; limits on, oil industry fight against, 318; from ocean, 237–238; opportunities for cutting, 246–247, 248, 249–250, 269, (U.S. target) 244; present level of, 316; reversed, 205, 211; tax on, 242, 318, (excluded from government policy) 257; transportation sector and, 37, 40; trees and, 107–108, 187; zero emissions, 15, 25, 33. *See also* climate change

carbon fiber, 184; in auto bodies, 29–32, 37–38; cost of, 30, 31–32, 38 Carnot's Law, 66 "Carnoules Declaration" (1994), 11 Car of the Year Awards, 26 carpet industry. *See* Interface Corporation

Carrier Corporation, 17, 135–136, 141 carsharing, 44. *See also* automobiles Carson, Rachel, 196

"CATNAP" (Cheapest Available Technology Narrowly Avoiding Prosecution), 275

Cato Institute, 309 Caulfield, Dan, 174

CD-ROMs, 175–176, 297. See also computers

Central Maine Power Company, 280 Central Platte Natural Resource District, 222

CERES Principles, 314, 322 CFCs (chlorofluorocarbons). *See* greenhouse gases

"charrette" process, 90–91, 300 chemical industry, 171, 172, 197; savings by, 63, 64, 71–72, 79, 137. See also DuPont

chemicals, 16, 71, 167, 192; petrochemicals, 193, (fiber made from) 172.

See also pesticides

Chicago, IL, 54, 254; Board of Trade, 182

China, 53, 54, 251, 268; agriculture, 210, (urban) 200; water shortage, 213; wood fiber value, 187, 188 Christopher, Warren, 20 Chrysler Motors, 26 Churchill, Winston, 109, 243, 260 Ciba Pigment Division, 137 Clarke, Arthur, 86

climate change, 4, 23, 152; and agriculture, 197–198, (soil and) 204–207; avoidance of, 259; business attitude toward, 157, 242; climatically benign production of hydrogen, 36–37; debate over, 241–247, 257, 310; and fires, 149; Framework Convention on, 322; global warming, 147–148, 160, 236–238, 316; greenhouse gases causing, *see* greenhouse gases; studies funded, 256; volatility of weather, 283. *See also* Kyoto Protocol (1997)

climate control (indoor), 88; air-conditioning need reduced, 95, 97–99, 103, 108; cooling, 94, 135–136; "displacement ventilation," 98; heating, 94, 97–99, 101–104 passim, 134–135; insulation, 102, 103, 104, 167, 182; service and flow system, 134–136 Clinton Bill administration, 257

Clinton, Bill, administration, 257, 269

Club of Rome, 144 clustering (of housing). *See* land use coal companies. *See* mining industry Coca-Cola, 225 cola and cola cans, 49–50, 129, 225 Cold War, end of, 5, 316 Colorado River, 215

Columbia University, 271 community: automobiles/commuting and, 22, 41, 46; concept revived, 45, 46–47; and crime, 84, 107; redesign of, 46–47, 106–110; village-style layouts, 107; walkways in, *see* pedestrian space

commuting: bicycle, 43, 44; community vs., 45–47; commuting allowance suggested, 41–42; costs, 46; Curitiba compared to New York, 295; entry fees, 43

Compaq Computer Corporation, 175 competition, 6, 253, 254; cooperation with, 317, 318; efficiency and, 63, 67; in energy production or conservation, 26, 280; in free-market theory,

263, 264; green buildings and, 87, 89; and hydrogen vs. gasoline prices, 36; against perfection, 133; regulation of, 282; in resource productivity, 15; between transportation systems, 41

computers, 34, 95; design by, 74–76; industrial use of, 67–68, 98; information superhighway, 44–45; and nanotechnology, 73; recycled, 78; replacing paper, 174–176; and Y2K, 69. *See also* Internet, the

Congress, U.S., 42, 242, 257–258, 259, 276; disregards energy efficiency, 272; Joint Committee on Taxation,

Conservation Law Foundation of New England, 281 Conservation Reserve Program, 163 controls (information technology), 66-68

Convention on Biological Diversity, 322

Cookson (England), 137 "coolth," 17, 135. *See also* climate control (indoor)

Copper Development Association, 275 Corbett, Michael and Judy, 83, 123–124 corporate culture, 68–69. *See also* business

Costanza, Robert, 154, 157 costs: air pollution, 57, 58, (sulfur reduction) 257-258, 259, 279; automobile accidents, 41, 57; building design, 111, 114; carbon fiber, 30, 31-32, 38; cost barrier, tunneling through, 111-124; crime, 58; energy, company disregard of, 278; fuel cells, 34; gasoline prices, 36, 37, 40; health care, 58, 301; hydrogen prices, 36; Hypercar production, 25, 30-32, 38; inefficiency, 13; of losing natural capital, 59; oil prices, 26, 37, 57, 145, 146; pavement, 22; road congestion, 57; social costs, 166, (automobile commuting) 22-24, 41, 42, 46, 57, (unemployment),

54, 55, 58, 164; suburban sprawl, 108; waste, 55, 59 Costs of Sprawl, The (Real Estate Research Corporation), 108 cotton growing and manufacture, 170, 171-172 "couch potato," industrial system as, 14 Council of Economic Advisers, 255 Cousteau, Jacques, 234 "cradle to cradle" concept, 17, 134 Crapper, Thomas, 220 crime, 8, 53, 54-55, 56; cost, 58; reduction of, 84, 107 crop-drying, 199. See also agriculture Csikzentmihalyi, Mihaly, 134 CTSI Corporation (East Los Angeles), 231-232 Curitiba, Brazil, 288-308, 319; achieve-

Curitiba, Brazil, 288–308, 319; achieve ments, 307; children in, 300–301, 302–303, (PIA program for) 303–304; GDP, 298, 307; green space in, 297; Industrial City, 297–298; Research and Planning Institute (IPPUC), 290, 292, 293, 300; social programs, 292, 299, 300–306 customer pull, 127, 131–32 cybernetics, 284 "cycle thinking," 71

Daily, Gretchen, 150, 154, 157 Daimler-Benz, 26 Daly, Herman, 7, 156, 157, 158 Danaher Corporation, 133 Darwin, Charles, and Darwinian principles, 67, 151, 198 David, George, 255 Davis house, 103 DDT. See pesticides DeCanio, Steve, 255 Decopier Technologies, 185 Defense Department, U.S., 78, 160 Dell computers, 39 DeLors, Jacques, 168 Delphi Group (London), 247 DeMontfort University (Leicester, England), 99

Denmark: bans export of obsolete technologies, 251; conservation measures, 43, 44, 106, 247; taxes, 14, desertification, 149, 172, 205 Desert Research Institute (Arizona), design: appliance, 104-106, 222-223; building, see building design; changes, 64-65, 72-73, 81, (new mentality) 111-113, 118, 122-123; community redesign, 46-47, 106-110; computer-aided, 74-76; ecological redesign, 10, 14-16; whole-system, 113-124, 131, (social form) 287-288 de Tocqueville, Alexis, 157 Detroit Motor Show (1998), 26 developing nations: accounting methods, 156; agriculture, 209, 210-211; carbon savings, 251; new power systems, 270; soil degradation/water loss, 194; standard of living, 309-310; subsidies paid by, 163; waste generated by, 53 Diablo Canyon nuclear power plant, Diamond, Jared, 194 Dieldrin, 16. See also pesticides diminishing returns, 114, 245 "displacement ventilation," 98 Dow Chemical Company, 76, 79, 137, 245; Dow Europe, 12, 175 Dow Jones Industrial Average, 149 downstream savings. See saving materials and energy drainage. See water Dubos, René, 290 DuPont, 77, 254, 256, 283; emissions cut, 258; Petretec process, 80 durability: of hybrid-drive autos, 25; manufacturers' view of, 19 Durning, Alan, 47 Earth Summit (Brazil, 1992), 14, 322

"ecological footprint," 51

ecological redesign, 10, 14-16

"ecological rucksack," 50 "ecological thinking," 141 Ecology of Commerce, The, 133 economic system: "economic efficiency," 12-13, 262; economic fundamentalism, 261; "economic growth" (building of prisons), 54, 55; economic progress, 6, (limiting factors) 9, 156-159; environment (natural capital) valuation, 150, 154-156; externalities in, 277-278; fallacy of economic theory, 7; forecasting, 316-317; free-market, 254, 256, 310-311, (theoretical model) 263-265; GDP (gross domestic product), see GDP; homebuilding as part of, 102; income, concept and definition, 158; income decline, 56; income inequities, 9, 19, 53; market barriers, 275, 276; market economics, 262; market regulations, 282-283; Nepali, 173; poverty, 8, 53, 54, (and burden of environmental degradation) 167; return on investment (ROI), see energy efficiency; service and flow, 10-11, 16-19, 134-137; U.S., 41, 58, 59-61, 266, ("growth" of) 59-61, (inefficiency of) 14-15, (unemployment/employment) 53-54, 255-256, (waste ratio in) 14-15, 58, 266; volatility of, 142-143; wasting resources and, 321; worldviews on (Blues, Reds, Greens, Whites), 310-313. See also capital; capitalism; costs; unemployment or underemployment; waste economies-of-scale thinking, 127 Economist, The, 97, 161, 249, 310 ecosystems: agriculture and, 204; artificial (Biosphere 2), failure of, 5, 146-147, 153; business attitude toward, 157, 159; damage to/loss of, 3, 4, 8-9, 19, 20, 151-156, 159-160; design and, 112-113; freshwater and marine, 4; "Greens" and, 311-312; industrial, 16, 67-68; resource pro-

ductivity and, 18; scientific view,

153-154; soil, 150-151, (biological farming and) 16; Type Three, 73; value of services, 5, 146-148, 154-156. See also environment Ecotrust (Portland, OR), 320 efficiency: auto industry search for, 27-29, 38, (government and) 57, (offset by more cars and driving) 40; of buildings, 82-105; and competition, 63, 67; in converting raw material to finished product, 75; economic definition of, 12-13; energy, see energy efficiency; engineers' definition of, 12, 13; Factor efficiencies, 140-141, 180-181, (Four and Ten) 11-12, 13, 22, 40, 246; of green buildings, 87-90; Hypercar, 25, 28, 34; lean approach and, 129-130; in paper production (field, conversion, end-use, functional), 179, 180-181; resource efficiency, 13, 109. See also inefficiency efficiency revolution, 64 Ehrlich, Paul, 157 Einstein, Albert, 6, 272, 310 Eisenberg, Evan, 150, 193, 203 Eitel, Charlie, 133, 141 electricity: automobiles propelled by, 25, 32, 33; hydrogen produced by, 36-37; motors' use of, 115, 246; phosphorus-mining use of, 50; production of, 244-245, (fuel cells) 25, 34, 248, (renewable sources) 97, 247-248; saving, ("Negawatts") 279, (technologies for) 95, 106, 250; tax on, 167. See also power plants Electrolux (Sweden), 138 electrolysis, 33 electronic communication, 174-176. See also computers El-Gasseir, Mohamed, 280-281 Eliot, T. S., 47 El Niño, 237. See also climate change Emerson, Ralph Waldo, 17 employment, 10; service paradigm, 18. See also unemployment or underemployment

energy: competition in producing and saving, 26; crisis, 145, 146; and "feebates," 93-94, 274; food sector use of, 192; Hypercar use of, 25, 28, 34; pricing of, 278; renewable, 247-248, 252; reused vs. primary materials and, 18, 78 (see also recycling); saving, at low cost, 118-119, 176, 244-247; "soft energy path" (U.S.), 251-252; and standard of living, 251; waste of, 42, 57, 58, 160. See also electricity; energyefficiency; power plants Energy Department, U.S., 268 energy efficiency, 57, 58, 62-64, 81, 244-245; appliances and office equipment, 104-106, 277, (labeling) 275-276; buildings, 89, 94, 98-99, 102; business disregard/misunderstanding of, 266-268, 270-272; congressional disregard of, 272; economic value of, 256-257, 265, 268-270, (return on investment [ROI]), 245-246, 276; manufacturing, 62-64, ("golden carrot" programs) 276, 277, (risk-taking) 276-277; potential, 107, (unmet) 81; stagnation of, 253-254; Swedish and Indian analyses of, 250-251 Energy Service Company (ESCO) concept, 269 Energy Star standards, 104, 276 "engineered" wood. See wood engineering: education, 111-113; financial education, 267; genetic, of forests, 186-187; "value," 120; whole-system, 113-124 Enron Company, 247 "Environ" biocomposite, 80 environment: economic value, 154; future of, 316-317; global security linked with, 20; human destruction of, 148-149, (protests against) 319; human-made, variability in, 88; natural capitalist view of, 9-10; organizations concerned with, 314-315; present capitalist concern for,

6; pollution of, 315; as source of quality, 148-150. See also ecosystems environmental feedback, 49 **EPA** (Environmental Protection Agency), 88, 101, 104, 231, 257, 275-276, 277; suit against, 197 "ephemeralization," 77 EpiCenter research facility (Bozeman, MT), 99 Ernst & Young Center for Business Innovation, 139 Eugster, C. H., 71 Europe: agriculture and climate, 160, 207, 238; central-city density, 46; containers redesigned, 76; "green" roof concept, 108; "individual mass transit," 43-44; insurance industry, 283; service and flow heating, 134-135; subsidies, 13-14; tax reforms, 14, 168; "traffic-calming," 43; unemployment, 14, 53 European Commission, 168 European Union, and Factor Four, Expo 2000 (Hannover, Germany), 103 extinction, of fish, 149

Factor efficiencies. See efficiency Factor Ten Club, 11 Fannie Mae (Federal National Mortgage Association), 46 Federal Aviation Administration (FAA), 69, 264, 282 Federal Trade Commission, 282 "feebates," 3, 93-94, 274 feedback: environmental, 49; industrial, 66, 67, 164-165; informative, 283-284 Feist, Wolfgang, 103 fertilizer. See agriculture fibers and fiber products, 171-174, 189; "fiber farms," 186; nonwood, 187-188; wood, 178-179, 181, 186. See also carbon fiber financial innovations, 100, 284, 319-320. See also economic system

Exxon Valdez oil spill, 70-71

Financial Times, 133 garbage. See waste Fischer, Hanns, 71 gasoline: cut in consumption, 45; prices, 36, 37, 40; tax, 167. See also oil fish, 149, 151 food: contaminated fish, 151; depen-GDP (gross domestic product), 6, dent on energy, 192; overfishing 149, 160, 161; Curitiba, Brazil, 298, 307; Sweden, 250; Thailand, street and, 149. See also agriculture Food and Drug Administration, 282 congestion and, 43; U.S., 59-61, Ford, Henry, 27, 29, 80, 184 (farmers represented in) 191, Fordham University "index of social (social cost of driving) 41, (waste) 58, 266, (water-use efficiency) health," 53 Ford Motor Company, 26, 36, 39, 80, 216-217. See also economic system Generally Accepted Accounting Practice, 9 forestry subsidized, 58 forests: dying, 160; genetically engi-General Motors (GM), 26, 27, 39, 264 neered, 186-187; harvesting, 172, 173, Georgia Power Company, 66 (productivity loss) 194, (saving in) Georgia Tech, 66 177-184, 186, 189. See also wood Germany: businesses eliminate free Forest Service, U.S., 164 parking, 42; conservation practices, Forgotten Pollinators (Nabhan and 44, 79, 80, 178, 184, 225, 318; "ecological rucksack," 50; environmental Buchmann), 151 Forrester, Jay, 144 protests, 319; "green" roof concept, 108; subsidizes coal regions, 160; Fortune 100 companies, 266 Fortune 500 companies, 55 tax reforms, 14, 164, 168 Four Times Square (New York), 97 gigantism, cult of, 130-131 Foy, Douglas, 281 Gillette Company, 225 Framework Convention on Climate glass industry, 65 Change, 322 glass windshields, 127-128 France, nuclear power in, 249 Global Climate Coalition, 242 Franklin, Carol, 233 globalization, effect of, 19 Freddie Mac (Federal Home Loan global warming. See climate change Mortgage Corporation), 46 Glulam beams, 183 free market. See economic system Golder Associates (Canada), 45 Freeport-McMoRan gold mine Goldstein, David, 46, 277 Göteborg Energi (Sweden), 135 (Indonesia), 52 Fresh Kills (Staten Island, New York), government subsidies. See subsidies Gram (Danish firm), 106 "granny" flats, 107 Freudenberg-NOK General Partner-Great Lakes region, fish from, 151 ship, 132 Great Plains, 192, 211 friction in pumping system, 115-118 fuel cells, 26, 32-36, 66; cost, 34; orga-Green Bay (Wisconsin) Packaging Company, 185 nization start-up process, 35-36; producing electricity, 25, 34, green buildings, 86, 87-110; climate variability in, 88; "green" roofs, 108; 248 Fuji cameras, 78 homes, 101-106; and productivity, Fukuoka, Masanobu, 210 88-90; recycled, 99-101 Fuller, Buckminster, 77 "Green Exchange" project (Curitiba, future, forecasting of, 316-317, 322 Brazil), 301-302

greenhouse gases, 14, 23, 235-241, 255, 283; CFCs, 16, 240, 244, 258; methane, 204, 206-207, 211, 243; nitrous oxide, 204, 211, 235, 243; sulfur dioxide, 235, (reduction costs) 257-258, 259, 279; tax on, 167, 242, 318, (excluded) 257. See also carbon dioxide emission green investment, 284 Green Lights, 276 Greenpeace International, 65, 283, 317 "Green Revolution," 191 "Greens," worldview of, 311-312, 313 green taxes (Holland), 167 Gridcore construction firm, 183 gridlock. See road congestion gross domestic product. See GDP gross world product, 154 Guam, winds in, 152 Gulf Stream, 238

Haiti, ecological destruction in, 20 Hall, Mrs. Rozella, 226 "halophytes," 219. See also agriculture Hannover Principles, 322 Hardin, Garrett, 285 Hargreaves, James, 170 Hart, Stuart, 317 Hartzfeld, Jim, 141 health care costs, 58; Curitiba, Brazil, heating. See climate control (indoor) Heinlein, Robert, 263 hemp, nonpsychoactive, 188 Hicks, J. R., 158 High Plains, 215, 216 High Plains Underground Water Conservation District (Lubbock, TX), 217 highways. See road construction; transportation sector Hindenburg disaster, 35 Hire Quality (job placement service), Holland. See Netherlands homebuilding, revolution in, 101-104, 108-109

Honda, hybrid car of, 27 "hoop houses," 202 hotels, 84-85, 97 housing developments, 83-84, 108-109; village-style layouts, 107 How Buildings Learn (Brand), 100 Hubble Space Telescope, 69 Hungary, hemp fiber produced in, 188 Hunt Brothers, 264 Hurricane Mitch, 19 hydrocarbons, 15, 35, 171 hydrogen: as automobile fuel, 33, 35; climatically benign production of, 36-37; in fuel cells, 26, 33, 34, 36; prices, 36; safety concerns misplaced, 35 hydrology. See water hydroponics, 152. See also agriculture Hypercar (hybrid-electric), 23, 24-41, 47, 64; advantages of, 38-39; choice of fuel for, 33; energy efficiency of, 28, 34, (mileage) 25; green buildings compared to, 87; power plant compared to, 121, 122; as power station on wheels, 35; private sector investment in, 26; production of, 26-27, 39, (costs) 25, 30-32, 38; and road congestion, 40-42; safety of, 29-30

IBM (International Business Machines), 78, 101 illnesses: building-related, 88; and health-care costs, 58, 301; pollution and, 160 Imation DryView, 137 income. See economic system India, 170, 194, 250, 251, 268 Indonesia, 52, 149, 163 industrial metabolism, 49-53, 61; coiner of term, 145. See also waste industrial process: improvement in, 62-81, (biological principles applied) 67-68, (lean thinking) 127, 130, 132-134; improvement in quality, 75, 76; innovations, 69-73 (see also technology); mistakes in, 68-69;

industrial process (continued) net-shape production, 75; recycling in, 18, 78-81, 138, 140, 187; system as "couch potato," 14 industrial research, 15-16 industrial revolution, 53, 62, 157; ideology of, 6-9, 144; price of (decline of natural capital), 2; next, 170 Indy 500 races, 30 inefficiency: in air travel, 127; of automobiles, 24; cost of, 13, 271; energy, 57; entrepreneurial exploitation of, 280; thermal, of U.S. houses, 119; of U.S. economy, 14-15; waste as sign of, 13. See also efficiency informational failures, 275-276 information services, service concept in, 137 information superhighway, 44-45 ING (Netherlands bank), 83 Inn of the Anasazi (Santa Fe), 84-85, InPart Design, Inc., 176 insulation. See climate control (indoor) insurance industry, 283-284 Integrated Pest Management (Indonesia), 163 Intel, 39 Intelligent Product System, 17 Interface Corporation, 17, 77, 133, 139-141, 168, 169, 170; Chinese factory, 116, 177; Sustainability Report, 168-169 **Intermodal Surface Transportation** Efficiency Act (1991), 280 International Fruit Container Organization, 80 International Labor Organization, 53 International Performance Measurement and Verification Protocol, 268 International Union for the Conservation of Nature, 322 Internet, the, 24, 44, 176, 299; regional exchange, 79, 100-101 IPPUC. See Curitiba, Brazil irrigation. See water

IRS (Internal Revenue Service), 58; Internal Revenue Code, 166, 264 Israel, water use in, 218, 219, 228 Issues in Ecology (journal), 153

Jackson, Wes, 198, 212 Jacobs Vehicle Manufacturing Company, 133

Japan, 125, 279, 318; agriculture, 210; car purchases based on parking availability, 42; climate, 238; energy use, 57, 247; landfills excavated, 167; package and paper recycling, 80, 185; paper production, 173; state-of-the-art buildings, 88

Johnson, S.C., Worldwide Professional Headquarters (Racine, WI), 94

Headquarters (Racine, WI), 94
Jones, Christine, 211
Jones, Daniel, 49, 125, 126, 127, 132, 133, 134
Jordan, ecological destruction in, 20

Kazakhistan, 172 Kelly, Kevin, 67 kelp, disappearance of, 152 kenaf (wood substitute), 187–188 Kevlar (polyaramid), 15, 29, 31, 70 Kodak, 76, 78 Korea, 53, 199; industrialization of, 53 Korten, David, 311 Kronsberg Siedlung (exposition city),

Kuroshio Current, 238 Kyoto Protocol (1997), 36, 244, 245, 246, 250, 257, 258–259

Kruger National Park (South Africa),

labor productivity: building-related illnesses and, 88; engineering education and, 111–112; farm, 194; green buildings and, 88–90; lean thinking and, 132; "nega-information" and, 175; overproductivity, 56; social cost, 157–158

Land, Edwin, 64, 117 landfill, 185; tax on, 167. *See also* waste Land Institute (Salina, Kansas), 198, 212 land use: choices, 44; clustering, 45, MacCready, Paul, 49 106, 108 (see also community); McCrory, Philip, 70-71 McDonald's, 80 physical mobility vs., 41; recycled, 101; standard of living and, 51; sub-McDonough, William A., 72 urban sprawl, 46 McElveen, Mike, 226 Lantech (Kentucky firm), 132 MacEwan, Malcolm, 109 McKibben, Bill, 297, 298, 302, 306, 307, Lao-tzu, 257 Las Vegas, NV, water supply, 216 308, 314 Law of Conservation of Matter and McLarney, Bill, 110 Malden Mills warehouse retrofit, 95 Energy, 118 Lawrence Berkeley National Labora-Manchester Guardian, 294 Mariefriske (Swedish publisher), 283 tory, 271 market. See economic system Leadership in Energy and Environmental Design (LEED) rating Mars Company, 230 system, 93 Marx, Karl, 171 "lean thinking," 127, 130; in action, Mauna Lani Bay Hotel (Hawaii), 97 Meadows, Donella, 16, 53, 310, 312 132-134 Lean Thinking (Womack and Jones), Mediterranean region, environmental damage, 148 Merck Manual, 176 leasing, 134-143; automobile, 27, 136; "cradle to cradle" concept, 17; sermetal-casting industry, 76 vice and flow model, 16-19, 134-137 methane. See greenhouse gases Metro stations (Washington area), 45 Lee, Eng Lock, 91, 111, 116, 123 Mexico, 79, 268 Leggett, Jeremy, 283 Leopold, Aldo, 147, 198 microchips and microchip industry, Lerner, Jaime, 289-293 passim, 296, 63, 67, 225 297, 298, 300, 305, 308 Microsoft, 264 Levi Strauss, 172 Miller, Herman, furniture, 78 lighting, 95 Mining Act (1872), 264 Limits to Growth, The (Club of mining industry, 49-50, 52, 145, 162, Rome), 144-146 167; coal companies, 255, 256 Linden, Eugene, 238 MIRG (management-intensive rotational grazing), 208. See also livestock. See agriculture Living Technologies, Inc., and Living agriculture (livestock) Machines, 229-230 Mississippi River, 149, 192 Lockheed Building 157 (Sunnyvale, Missouri Botanic Garden, 156 MIT Sloan School of Management, 144 CA), 88-89 Mitsubishi Electric, 12, 271, 273, 317 London, England, automobile entry fee, 43 Mitsubishi Motors, 39, 80 loop-closing design integration, mobility, physical: automobiles as 201-204, 227 restriction on, 22, 40; carsharing and, 44; and choice of transport, Los Angeles, CA, 107, 227, 232; loss of 47; land use vs., 41; "virtual," 44-45 defense jobs in, 316 Los Angeles County landfill, 185 "monocoques," 31 Louisiana, "dead zone" off coast of, monopolies and monopsonies, 263, Lubchenco, Jane, 157 Montana State University, 99

Montreal Treaty (1988), 244
mortgages, 46, 270
Mothers of East LA Santa Isabel
(MELA-SI), 232
muda (wasteful activity), 125–143, 287
Multilateral Investment Agreement, 282
Mumford, Lewis, 260, 308
Murrow, Edward R., 115
Myers, J. Peterson, 157
Myers, Norman, 157, 160, 161

Nabhan, Gary Paul, 151
nanotechnology, 73. See also
technology
NASA (National Aeronautics and
Space Administration), 71
National Audubon Society, 99, 100, 101
National Electrical Code (NEC),
274-275

natural capital, 150–152; and agriculture, 198; cost of losing, 49; disregard of, 144, 149; economic value, 150, 154–156; investing in, 11, 19–20, 158, 159–169; as limiting factor, 158; present supply of, 3; resources included in, 2, 4; as "subsidy" to production, 156; substitutes for, 152–156; valuation of, 5, 61. *See also* ecosystems

natural capitalism: broad appeal of, 20; in Curitiba, Brazil, 306–307; four principles of, 10–11; four worldviews of, 313; fundamental assumptions, 9–11; goal of, 261; Hypercars as embodiment of, 27; innovations resulting from, 20; and interdependence between human-made and natural capital, 3–4; leasing and, 137–143; potential outcome, 322

natural gas, 33, 34, 36, 37, 145, 244 natural resources: loss of, 8, 9 (*see also* waste); "resource" defined, 146; tax on depletion of, 167

Natural Resources Defense Council, 46, 100, 277 Natural Step, The, 314 "natural wealth," 4 nature, scarcity of, 8 Nature (British journal), 154, 156 Nature's Services (Daily, ed.), 154 Navy, U.S., 283 Nelson, Ken, 245 Nepali economy, 173 Netherlands, 12, 43, 44, 185, 200, 319; taxes and tax reforms, 14, 167, 168 net-shape production, 75. See also industrial process New Alchemy Institute, 110, 200 Newcomen, Thomas, 62 New Jersey, suburban sprawl in, 46 Newsweek magazine, 242 New Urbanist design, 46-47, 106 New York City, 51, 54, 97, 307; commuters, 295; green space, 297; water supply, 223, 224, 231 New York Times, 176 Nigeria, environmental protests in, 318-319 Nightline (TV program), 310 Nike, 172 Nilsson, Hans, 276 Nissan Motors, 130 nitrous oxide. See greenhouse gases noise, automobiles and, 23 Nordhaus, William, 61 Norsk Hydro, 256 North American Water and Power Alliance, 215 North Atlantic Current, 147-148 Northwest Environment Watch, 47 Norway, 12, 168 nuclear cleanup and waste, 58. See also power plants NUTEK (Swedish agency), 276 nutrient flows, 16, 17-18; soil fertility

Oberlin College Environmental Studies Center, 230 ocean: depletion, 149; shift in currents, 238, 240; warming, 237–238, 239 Odum, Howard, 192

and, 150; technical, 18

OECD (Organization for Economic Cooperation and Development), office buildings and equipment, 89-90, 95-99; leasing, 142 Ogallala Aquifer, 215 Ohno, Taiichi, 125-126, 132, 133 oil: access subsidized, 161; consumption, 23, (saving in) 37; demand for, 145-146; embargoes, 145, 249, 253; industry environmental policies, 318, 319; prices, 26, 37, 57, 145, 146, (consumption relationship) 253-254; tax on, 167 OK Petroleum (Sweden), 318 OPEC (Organization of Petroleum Exporting Countries), 37, 255 Operation Cat Drop, 286 Opitz, Charles, 209 organic farming. See agriculture organizational failures. See business organizations dealing with environmental issues, 314-315 Orr, David, 315 Oticon (Danish firm), 175 Out of Control (Kelly), 67 Owens-Corning, 98 ozone, 235; depletion of, 239, 240. See also climate change

Pacific Gas and Electric, 69, 103, 274, Pacific Northwest homes, 101 packaging: overdesigned or needless, 177-178; and pallet use, 184; recycled, 79, 80 pallets, 184. See also wood paper: production and use, 172-174, 176; recycled, 184-186, 188; reducing waste, 179-181; substitute for, 174-176; tree-free, 188 Pará, Brazil, 181 Parallam ("engineered" wood), 181 Paris Auto Show (1998), 39 passive design, 97-99, 102-104 "Passivhaus" (Darmstadt, Germany), 103

Patagonia clothing company, 172 Pattern Language, A (Alexander), 124 pavement, area and cost of in U.S., 22; reducing, 108 PCB (polychlorinated biphenyl), 16 Peanut Marketing Board, 264 pedestrian space, 43, 44, 47, 107; in Curitiba, Brazil, 289, 292 people as resource. See population Persian Gulf Forces, 161, 167 pesticides, 16, 163, 166, 190, 193, 196, 197; DDT, 16, 285-286; tax on, 167 petrochemicals. See chemicals Pew Scholars, 154 pharmaceutical companies, 16, 272 photovoltaic power. See solar power phylloxera, 196 Physician's Desk Reference, 176 Piëch, Ferdinand, 26 Pitney Bowes, 137 Poll, Eric, 175 pollution, 315; "polluter pays" principle, 278. See also air pollution; water polymers, 30-31, 37. See also carbon fiber population: as factor in savings formula, 178, 179; growth of, 8, 9; prison, 54-55 refugee, 19-20; as resource, 8, 54; wasted lives, 53-57 Porsche, Ferdinand, 26 poverty. See economic system power plants, 16; economies of scale, 131; Hypercars as/compared to, 35, 121, 122; inefficiency of, 246-247; and "negative technology transfer," 251; nuclear, 69, 248-249, (tax on) 167; operating costs vs. fuel cells, 34; plant losses vs. savings, 121-122; pollution by, 160; subsidized, 268. See also utility industry Prairie Crossing (Illinois), 108 Pratt & Whitney aircraft, 75, 126, 129, prison population, 54-55 production. See industrial process productivity. See labor productivity; resource productivity

property values, 84, 109 Public Utilities Commission, 274

quality of life: improvement in, 13, 107; suburban sprawl and, 46 Queens Building (Leicester, England), 98-99

Rabinovitch, J., 298, 300 rail gauge, 118 rail vehicles, ultralight, 37 rainforest, 52, 207 Rainforest Action Network, 184, 217 Rasch, Folkmer, 103 Raven, Peter, 156, 157 Reagan, Ronald, administration, 57, 255 recycling, 18, 78-81, 138; buildings, materials, and land, 99-101, 104, 187; carpeting, 140; Curitiba, Brazil, program, 301-302, 304; paper, 184-186, 188; restaurant food, 85 Redefining Progress (policy group), "Reds," worldview of, 311, 312, 313 Rees, William, 51 refrigerators, 105-106, 277 refugees, 19-20 regulatory failures, 273-275 Reno, NV, post office, 89 renovated buildings, 119-121 Repetto, Robert, 61 research and development (R&D), 272. See also business resource, definition of, 146. See also natural resources resource productivity: automobiles and, 22, 27, 40; and employment, 56; importance of, 9, 10, 158, 320; incentive for, 18, 19, 20, 159, 164-165; increased by service and flow, 136; industrial investigation of, 15-16; meaning of, 12; present movement toward, 11-14; reversal of trade policies, 319; revolution in, 317; success of, 318 retrofitting. See saving materials and energy

return on investment (ROI). See energy efficiency "reverse logistics," 78 Rickover, Admiral Hyman, 283 "Right Livelihood" agreement, 85 Rio de Janeiro, Brazil, 294 RiverPlace (Portland, Oregon), 101 road congestion, 40-43, 161; cost, 57 road construction, 161, 163, 164; street width, 83, 107, 108, 109 Robertson, Ernie, 70 Rockefeller Foundation, 191 Rocky Mountain Institute (RMI), 23, 92, 98, 102, 103, 119, 200, 314, 317 Rocky Mountain Trench, 215 Rome, ancient, 41, 118, 148 Romm, Joseph, 111 Roos, Daniel, 39 Rose Garden Arena (Portland, OR), 101 Rowe, Jonathan, 60 Royal Dutch/Shell, 247 Russia, 268, 282; otter hunters, 152. See also Soviet Union Rutgers University Center for Urban Studies, 46

Sacramento, CA: Laguna West development, 109; Municipal Utility District, 248 SafeChem (Germany), 137 SafetyKleen chemicals, 137 Samuelson, Robert J., 242, 243 San Diego, CA, municipal building, 99-100 Santa Barbara County, 275 São Paolo, Brazil, 295, 298, 307 Saro-Wiwa, Ken, 318-319 saving materials and energy, 74-77, 176-189, 244-247; downstream savings, 122, 177, 186; formula for, 178-179; influences other than price, 254; market for, 279-280; "net-shape" production, 75; retrofitting for, 95, 231, (in right order) 122; "whole lobster" approach, 118-119. See also recycling; technology; waste

Southern California Edison (SCE) Savory, Allan, 207 Scandinavian insulation techniques, Company, 269 102, 104. See also Norway; Sweden Southern California Gas Company Schilham, Jan, 116-117, 118, 119, 176 Energy Resource Center, 100 Schindler elevators (Switzerland), Southwest Airlines, 126 Soviet Union, 42, 191; collapse of, 316. 136-137 Schipper, Lee, 39 See also Russia Schmidt-Bleek, Friedrich, 11 species interactions, 16, 209 Schumacher, E. F., 130 Stahel, Walter, 16, 17, 134, 307 Schwartz, Peter, 317 standard of living, 309-310; conven-Scottsdale, Arizona, drainage, 108 tional capitalism and, 6, 7; Seattle City Light, 254 Curitiba, Brazil, 295; energy use Securities and Exchange Commission, and, 251; and land use, 51; overproductivity and, 56; resource security and protection industry, 89 productivity and, 14 service and flow economy, 10-11, 16-Stapleton Airport (Denver), 101 19, 134-137; employment under, 18 Statskontoret (Swedish purchasing sewage, 228-230, 231. See also water office), 276 Shell Oil Company, 244, 247, 256, 319 Steelcase office furniture, 72, 78 Sheridon, Nick, 186 street width. See road construction Shimizu robotic system, 76 Strickland, Robert, 55 Shorebank Pacific, 320 subsidies, 13-14, 15, 58, 164, 168; to showers and showerheads, 221-222 agriculture, 58, 162-163, 192, (irriga-Siena Declaration, 322 tion) 163, 215, (livestock) 206; concealment of, 161; to industry, 160-Silent Spring (Carson), 196 Simon, Herbert, 273 162; on lamps, 269; natural capital simplification, 123, 130-132 as form of, 156; perverse, 160, 162; to power plants, 268; social cost of, Singapore, 42-43, 63, 116 sinks, water-saving, 222 159-164; of suburbs, 46; taxes as Skanska (Swedish construction firm), form of, 14, 161, 162-163, 164; of transportation, 40, 161-162, 192; 76 worldwide total, 264 slavery, 170-171 Small Is Beautiful (Schumacher), 130 suburban sprawl, 46; The Costs of "smart" building, 96. See also building (federal study), 108 sulfur dioxide. See greenhouse gases design social costs. See costs Sun Microsystems, 39 Sun Power Electric (Boston), 248 socialism, 311 social responsibility, 55, 59; and Superfund sites, 58 annual return, 79 superwindows, 96, 102, 121, 167, 200 Social Security. See taxes Supreme Court, U.S., 45 soil. See agriculture; ecosystems Sweden, 42, 135, 221; efficiency, 12, 250, 276-277; forests, 160; "hyperinsolar (photovoltaic) power, 94, 96-97, 102, 104, 221, 247-248; financing, sulated" homes, 103; tax reforms, 269-270 14, 168, 318 Solenium carpeting, 140 Switzerland transportation system, Somalia, ecological destruction in, 20 South African water policy, 214 Sydney, Australia, 42, 97

Taniguchi, Cassio, 290 Taoism, 312 taxes: on automobiles, 43; Congressional Joint Committee on Taxation, 162; and energy choices, 278; as form of subsidy, 14, 161, 162-163, 164; in free-market theory, 263, 264; on greenhouse gases, 167, 242, 318, (excluded) 257; income, corporate and personal, 164, (elimination of) 166; on parking, 42; Social Security, 164, 165; tax code (IRS), 58; tax reforms, 14, 159, 164-168, (suggested new forms) 167 Taylor, Jerry, 309 Technical University of Denmark, 106 technology: existing, use of, 64; future, 169; information (controls), 66-68; innovative, 20, 63, 65-66, (in building design) 86, (cellular) 97, (combined with financial innovations) 100, (energy-saving) 95, 106, 250, 272, ("pinch") 63 (see also Hypercar); investment in, 167; minimum compliance (CATNAP), 275; and nanotechnology, 73; "negative transfer" of, 251; root of word, 171; as substitute for ecosystem services, 152-154; water treatment, 229-230 Texas Water Plan (1968), 214 textile industry, 170-172 Thailand, 42-43, 103, 161 Thalidomide, 16 Timberstrand ("engineered" wood), 182 time-sharing, 106-107 Tobias, Andrew, 281 Tobin, James, 61 Todd, John, 229 toilet technology, 220-221 Tokyo, Japan, car purchases based on parking availability, 42 Tokyo Electric, 256 Tokyo Motor Show (1997), 26 Toronto, Ontario, cluster development, "torque services," 136

Toyoda, Sakichi, 66 Toyota, 26, 27, 66; Production System, traffic. See road congestion "traffic calming," 43 transportation sector: Curitiba, Brazil, 291-295, 299-300, 305-306; interstate highways, 192; public transit system, 41-42, ("individual mass transit") 43-44, (paratransit and "dial-a-ride") 44; subsidized, 40, 161-162, 192 Tree People project, 226 trees, urban, 107-108, 296-297. See also forests Trigen turbines, 247 TrusJoist MacMillan, 181 Turner Construction (Oregon), 101 Udall, Randy, 278 Ukraine, 268 unemployment or underemployment, 9, 14, 53-54, 56-57, 263, 264; vs. job creation (U.S.), 255-256; social cost, 54, 55, 58, 164 United Nations: Development Program (UNDP), 317; Environment Program (UNEP), 12, 297, 314; World Charter for Nature, 322 United States: agriculture, 190-194, 196-203 passim, 206-208 passim, 212, (organic) 85, 205, 210, (residues) 188; air-conditioning investment, 91-92; auto insurance costs, 281; carbon dioxide and sulfur emission targets, 244, 258, 279; economic conditions, see economic system; ecosystems lost, 155; effect of automobiles, 22-23, 41; energy use, 57, 58, (and competition) 318, ("soft energy path") 251-252; hemp fiber production, 188; industrialization, 53; inner cities, 54, 55; lacks understanding of development concept, 12; lawyers in, 58; market regulations by, 282; money wasted in, 57-58; paper production, 173;

pavement area and cost, 22; recycles paper, 184-185; refrigerator standards, 105-106; subsidies by, see subsidies; suburban sprawl, 46; tax reform, 168; thermal inefficiency of houses, 119; unemployment or underemployment, 53-54; utility industry, 131; waste generated by, 8, 51-53, 62, 77, (agricultural residues) 188, (aluminum) 50, (and material saved) 76, (ratio of, in economy), 14-15, 266, (waste exchange) 79; water use/shortage, 213-219 passim, 223-225, 227-232 passim, 279; as world's largest penal colony, 54; zoning rules, 45 U.S. Green Building Council, 93 U.S. National Laboratories, 247-248 United Technologies, 17, 255 University of North Carolina, 78 University of Zürich, 71 utility industry, 131, 253, 269, 276; restructing of, 273-274; rewarded, 281; and tariff structures, 278. See also power plants

"value engineering," 120
van den Koogh, Professor (University
of Delft), 32
Vattenfall (Swedish State Power
Board), 250
Veja (Brazilian newsmagazine), 308
ventilation. See climate control
(indoor)
Verifone warehouse (California), 89
Village Homes (Davis, CA), 83–84,
108, 119, 123
Volkswagen, 26; Golf mirrors, 130
Volvo, 293
von Weizsäcker, Ernst, 322

Wackernagel, Mathis, 51 walkways. *See* pedestrian space *Wall Street Journal*, 144, 157 Walmart's "Eco-Store" (Kansas), 89, 93 Ward, Bill, 199

Warshall, Peter, 171, 172 washers and dryers, 17, 105, 222, 223 Washington State, 271 waste, 48-61; construction, 100-101; cost; of, 59; disregarded, under conventional capitalism, 7; energy, 57, 58, (subsidized) 42, 160; industrial metabolism, 49-53, (auto industry) 23; nuclear, 58; Ohno's classification of (muda), 125-143, 287; organic, as automobile fuel, 201-202; people's lives, 53-57; processing and use of, 16, 66, 79 (see also recycling); reducing, 10, 71, (and innovation) 144; responsibility for (in service economy), 17; saving vs., see saving materials and energy; as sign of inefficiency, 13; social cost, 55; as system, 59-61; tax on landfill or incinerator, 167; toxic, 52, 101; U.S. production of, 8, 50, 51-53, 62, 77, 188, (ratio of, in economy) 14-15, 266; U.S. money wasted, 57-58; waste heat, use of, 99; of water, see water waste disposal industries, subsidized, 162 water, 213-233; agricultural use, 191, 193-194, 214-216, 217-219, (biointensive) 209; in Curitiba, Brazil, 296; and drainage, 83, 108; house and commercial-building use, 220-224; industrial use, 50, 225; irrigation, 191, 216, 224, (drip system) 218-219, (subsidized) 163, 215; landscaping use, 219-220; pollution, 52, 159, 197, 213, 214; rain, 225-227, (acid rain) 160; saving (efficiency solutions), 216-233; shortage, 213-216, 231, 279; tax, 167, 224; urban hydrology reform, 108-109, 223; waste, 52-53, 131, 224, (graywater) 220, 227-228, (treatment systems) 228-230; western use-itor-lose-it laws, 192, 279 wealth, lost. See waste

Wealth Index (World Bank), 5

weather-related losses, 19, 237-238. See also climate change Weiss (German oil refinery), 65 West Indies, colonization of, 171 When Work Disappears (Wilson), 54 Whirlpool refrigerators, 106 "Whites," worldview of, 312, 313 Whitney, Eli, 171 Whole Earth Review, 112 Williams, Robert, 36 Wilson, Doyle, 126 Wilson, E. O., 151 Wilson, W. Julius, 54 windows. See superwindows windpower, 247 Winnipeg Biomass Institute, 70 Womack, James, 24, 49, 125, 127, 132, 133, 134, 139, 143 wood: "engineered" or "synthetic," 181-182; recycling, 184; substitutes for, 187-188; "waste," 183, 185; wood fiber, 178-179, 181, 186; wood-saving developments, 183-189. See also forests World Bank, 5, 156, 163, 228, 313 World Business Council for Sustainable Development (Switzerland),

12, 314

World Conservation Strategy, 322
World Health Organization, 221,
285–286
World Resources Institute, 57, 314, 317
World Trade Organization, 282
Worldwatch Institute, 314; State of the
World report, 309–310
Worster, Donald, 204
Wuertz, Howard, 218
Wuppertal Institute for Climate,
Environment and Energy in
Germany, 11, 200, 314
Wyatt, Wayne, 217

xeno-estrogens, 16 Xeriscape movement, 219 Xerox, 137, 186; recyclable photocopier, 78, 138

Yergin, Daniel, 145

zero-emission industrial parks, 16 Zero Emission Vehicle requirement (California), 33 zoning, 45 Zürich, Switzerland, transit system,