-3/2 plant self-thinning diagram, 204
accessible land covers, 242
acid leach, 422, See mining
acid rain, 105, 110, 266
adaptability, 13, 14, 21, 23, 24, 30, 31
adaptive cycle, 23
adaptive management, 28
adiabatic lapse rates, dry and wet, 90, 98
advance regeneration, 472
advective weather, 285, See convective and advective weather
aerosols, 104, 111, 112, 452
agent-based models, 18
agents, entities, 13
agrarian lifestyle, 41, 47, 49, 50, 251, 327, 328
agriculture alternatives for the future, 356
agriculture annual wheat production variations, 351
agriculture calorie and protein food consumption changes, 353
agriculture crop area changes, 334
agriculture energy, 334
agriculture food exported and imported, 351
agriculture food production changes, 348
agriculture foods produced and directly eaten, 357
agriculture meat production changes, 353
agriculture nutrition targets and deviations, 350
agriculture, definition, 313
agroforestry, 293
airports, 38, 43, 390, 391, 409
alcohol, 89, 314, 316, 356
alloy, 411
alpha (dominant) animals, 223
alpha, beta, and gamma diversity, 224
amenities, 43–4, 54, 61, 360, 478, 489
amino acids, 314, 322
amorphous structure, 417, 418, See mineral chemical structures
angiosperm trees (aka hardwoods or broadleaf trees), 453
animal habitats, movement, behaviors, 221–5, See migrations, social groups, ritualized competition, learned behaviors and people
animal husbandry, 343
animal unit (AU), animal unit month (AUM), 204
ant arachnid, 26
Antarctic Realm. See floristic realms
Anthropocene, 50, 131
aquifer, 299
aquifer drawdown, 298, 299
aquifer pollution, 300
arable, 292, 313
Aral Sea Basin, 26, 258, 294, 326, 345, 362
aromatic, 315, 316
artificial glaciers, 305
artificial levee, 180
atmosphere chemical composition, 103–4
human additions, 104
atmosphere layers
troposphere, 92, 93, 103, 104, 111, 270
atmospheric chemical composition
harmful human additions, 104–5
atmospheric pressures, high and low, 89, 101
Australian Realm. See floristic realms
automobile and truck roads, 3, 38, 42, 43, 142, 143, 159, 161, 172, 173, 175, 180, 181, 186, 225, 251, 385, 390, 391, 409, 422, 431, 466, 490
avalanche, 79
barbed wire (“barb” wire, “bob” wire), 328, 331
basalt, 116, 138, 146–50, 163–4, 272, 417, 418, 420
base metals. See minerals, metal elements
basin of attraction, 17
bed load, 141
Index

biodiversity. See also alpha, beta, and gamma biodiversity.
biodiversity (definition), 193
biodiversity credits, 255
biodiversity hotspots. See Maps, global biodiversity hotspots. See Maps, global biodiversity hotspots.
biodiversity mitigation bank, 255
bioethanol, 382, See biofuel
biofuel energy (biodiesel, bioethanol, form crops, residues, cellulosics), 6, 75, 110, 130, 332, 382, 400, 452
biofuel use. See carbon dioxide atmospheric reduction
biological prospecting, 453
bioremediation, 300
biosphere storage of carbon. See carbon dioxide atmospheric reduction
brackish water, 188, 272, 306
braided river, 174
British Thermal Units (BTUs). See energy, units of measure
broadcast burning, 471
broadleaf trees (aka hardwood or angiosperm trees), 143
broadleaf trees (aka hardwoods or angiosperm trees), 214, 454
brown winds, 174
Brandtland report, 23, 468, See managing resources, sustainable; intergenerational equity, sustainable development
BTU (British Thermal Unit). See energy, units of measure
building blocks, 3, 15, 16, 246, 314, 485
building construction, 386–7, See carbon dioxide atmospheric reduction, fossil fuel reduction, life cycle analyses (LCA), mass timber, CLT, cross laminated timber, cradle-to-gate, operational component of LCA, thermal mass, hygrothermal mass
buildings, 188, See Energy and buildings
apartments ("flats"), 45
appropriate landforms, 138, 445
cluster units, 45
detached (single family houses), 44, 45, 60, 391
high-rise, 387, 489
mid-rise, 6, 44, 386–7, 402, 489
semi-detached, 45
terrace houses (town houses), 45
bushmeat hunting, 253
C3 plants, 315
C4 plants, 315
Calorie, 72, 75, 313, 314, 321, 322, 323, 330, 347, 348, 353, 356, 357, 366, 375
carbon capture and storage (CCS), 130
carbon dioxide and forests, 449–53
carbon dioxide atmospheric concentrations changes since 1960, 107
long-term changes, 107
carbon dioxide atmospheric reduction, 128–31, See also fossil fuel reduction
biofuel use, 130
biomass storage of carbon, 130
forest loss prevention, 130
renewable energy use, 129
slow and fast domains, 109
wood building construction, 129, 452
wood fuel use, 129, 452
carbon dioxide emissions. See also fossil fuel consumption
efficiency by energy source, 104
sources of emissions, 108, 128
carbon dioxide-carbon cycle, 107
chemical reactions within domains, 107–8
fast domain, 107–10, 130, 450
slow domain, 107, 109, 129, 450
carbon stocks of the Earth, distribution, 106
carrying capacity, 204, 223, 257, 343, 358
cascading collapse, 43, 360
cascading expansion, 43
case studies, 55, 73, 254, 294, 486, See also Goulburn-Broken Catchment, Kristianstads Vattenrike, Southern Androy, Aral Sea Basin
catchment area, 168, 280, 283
CCS (carbon capture and storage). See carbon capture and storage
cellulose, 314, 316, 324, 382, 449, 454, 455
CFCs, HCFCs, HFCs, 105
cladic situations, 16, 79
tchep species. See species extinctions, cheap species
chemical dissolution and suspension, 266–7
Chinook, also known as Santa Anna’s or fohn winds, 100
CHP. See combined heat and power (CHP)
circulation, 74, 75, 80, 89, 92, 93, 94, 96, 101, 103, 107, 116, 117, 120, 125, 146, 165, 268, 270, 313, 368, 370, 383, 409, 410, 437, 486, 489
CITES (Convention on International Trade in Endangered Species), 193, 194, 253
cladic, 197
clearances, in England and Scotland, 52
Climate, 87, See also fire, crowded forests
future scenarios, 125–7
species movements and climate change, 230–2
Index

500

climate, 211, 212
cloning, 329
CLT (cross laminated timber). See cross laminated timber
coil filter biodiversity, 193, 219, 236, 239
correlation analysis, 260, 271, 335, 340, 388, 488
correlation coefficient, 335, 340, 388, 488

correlation VS competition, 212
collapse, 16, 76, 78, 141, 161, 166, 167, 174, 175, 181, 196, 211, 280, 299, 348, 421, 446
combined heat and power (CHP), 288, 304, 385
combustible fuel energy efficiency, 104
community (plant, definition), 193
competition, 202, 212, 224, 329, See also coevolution VS competition
complex adaptive management. See adaptive management
complex adaptive systems (CAS), 13
complex societies, 8, 55, 77, 78, 79
complex structure, 216, 221, 224, 225, 243, 448, 453, 472, 473, 477

picture, 231
complex systems, 8, 12, 13, 15, 18, 19, 23, 24, 25, 28, 35, 87, 193
complexity. See system complexity
complexity science, 12, 13
complexity VS systems theory, 13
corporate and satellite technologies, 13, 18, 29, 334, 337, 338, 386, 403, 476, 486, 490, See also leapfrog technologies
Concentrated Solar Power (CSP), 290, 379, 383, 385, 389, 402, 488, 490
conduction, water, 265
coconut trees (aka softwoods), 453
Conservation of Energy, Law of, 365, See Thermodynamics, First Law
continental climate, 97
correlate with and advective weather, 90, 97, 284–5
convergence zone, 92, 93, 96–7, 285
cooperation, 8, 26, 50, 73, 74, 76, 77, 78, 79, 128, 338, 486, 488
COP (Conference of the Parties), 395
Coriolis effect, 95
corridors, 225, 228, 230, 254, 361, 477, 478, 489
country groups, 8, 492
agriculture
area, 292
total and per capita, 348
calorie, protein, and fat per capita, 350
calories consumed per person-day, 349
fertilizer addition, 340
major animal crops grown, 355
major plant crop imports and exports, 352
major plant crops grown, 354
non-edible and similar crop production, 325
phosphate and potash origins, 341

energy
fossil fuel and wood total and per capita consumption, 376
fossil fuel reserves, 398
produced, imported, exported, 396

forest
area and volume change, 463
area and volume change since 1990, 465
area of reserves, 254
ownership, 462
per capita area and volume, 450
total area and volume, 461
wood harvest as percent of standing volume, 464
wood volume harvested by use, 464
GDP Purchasing Power Parity (PPP) per capita, 68
Gross Domestic Product (GDP) per capita, 68
Happy Planet Index (HPI), 70
Human Development Index (HDI), 68
Internet users, 37
mineral origins
cement, bauxite, iron, and gypsum, 427
copper, zinc, manganese, chromium, 428
gold, silver, diamonds, 429
lithium, tungsten, platinum, titanium, 430
nickel, tin, 428
population
fertility rate, 54
fertility rate change since 1960, 56
percent annual change, 51
rural and urban density, 51
rural and urban number, 51
Purchasing Power Parity Advantage (PPP), 70
species
concentration of country-endemic endangered forest/nonforest species, 228
conservation of endangered and other species, 245
numbers country-endemic endangered forest/nonforest species, 228
threatened numbers by species type and estimate quality, 248
vegetation cover distribution, 243
water
agriculture
area and percent irrigated, 292
available per person, 291
extension by dams, treatments, desalination, 289
per person compared to UNDP goals, 291
precipitation, inflowing, outflowing, internally produced, 276
renewable (used and unused), 284
use by purpose, total and per capita, 284
coal, 413, See mineral chemical structures
cradle-to-gate LCA component. See life cycle analysis
energy movement (cont.)
reflection, 94, 111–12, 372
transmission, 372
turbulence, 89–90, 95, 265, 267, 342, 370, 372
ENSO. See El Nino
entities, agents, 3, 6, 13, 14, 15, 16, 18, 19, 20, 202, 275, 414
envelope houses, 383
environment, 3
environmental footprint, 75
Environmental Health (EH). See Indexes of country well-being
Environmental Performance Index (EPI). See Indexes of country well-being
ESA US Endangered Species Act, 253
eutrophication, 267
evaporation, 89, 141, 268, 270, 275, 278, 293, 304, 337, 369
evapotranspiration, 89, 112, 141, 172, 268, 270, 272, 273, 274, 275, 276, 277, 278, 279, 280, 293, 302, 316, 318, 447
evolution, 195, 196
evolutionary pathways, 196
exergy, 365, 367, 372, 374
existence value, 449
exotic species, 205, 238, 252, 253, 256, 475
extractive economies, 42, 74, 256
F1 hybrid corn, 332
facilitation (proto-cooperation), 195
farm workers, 51, 336
fats, 223, 314, 315, 319, 321, 347, 349, 356, 375, 39
fear of taking action, 27
feedback, positive and negative, 12, 18, 24, 77, 206
feedlots, 339, 343, 356, 490
fermentation, 316
Ferrel cells, 92–3
fertility rates and changes, 56
fine filter biodiversity, 193
fine filter conservation, 246
fire, 60, 101, 144, 161, 168, 173, 182, 187, 225, 316, 343, 375, 424, 430, 433, 448
air pollutants, 111, 112, 129, 130, 187, 275, 452
behavior and management, 447
crowded forests, 55, 212, 243, 462, 473, 476
fish populations. See also vegetation
grazing, 225
management, 469, 470, 472
people, 112, 242
terms, 225
vegetation, 216, 220, 223, 225, 227, 302, 448, 468, 477
water, 299, 302, See aquifers. See also fire, vegetation
wood buildings, 6, 386, 449, 455

Index

wood energy, 378
fires, 161, 187, 225, 287, 294, 447, 448, 470, 491
flash flood, 271
flood, 179, 180, 184, 267, 278, 294, 298, 299, 302, 490
floristic realms
area, species, percent endangered, 236–8
See also stocks
fluffing (fluffed), 141, 336, See soil, fluffing (fluffed)
fohn winds. See Chinooks
food chain. See food web
food groups, aquatic, 320
food groups, plants, 316
food groups, terrestrial animals, 320
food network. See food web
food pyramid. See food web
food requirements, human, 322–3. See also calorie, protein, and fat per capita
food web, 105, 188, 199, 200–6, 212, 223, 267, 321
forest change
forest area change, 55
forest volume change, 55
forest characteristics
accessibility, 459
biomass and fuelwood value, 453
burned annually, 448
deadened species. See endangered species
forest area change, 445, 463
forest area, total and per person, 445, 450, 461
Gross Domestic Product world contribution, 445
harvest age, 461
harvest rate, 445, 460
map locations of forests. See also color plate non-timber forest product value, 453
ownership, 462
protected, planted, and other forests, 254
standing timber value change, 463, 465
standing volume, total and per person, 445, 450, 461
timber harvest value, 453, 463
wood growth, 449, 453–5
wood uses, 460, 464
work force, 445, 463, 466
forest harvest and endangered species, 226–7. See degraded forest landscapes, endangered species, forest stand structures, forest values
forest intensive plantations, 402, 461, 468, 477, 478
forest labor
logging, secondary, and tertiary processing, 463–6
middlemen, 453, See also forest characteristics, work force
seasonal labor, 168, 453, 465
forest land uses, 254
forest loss prevention. See carbon dioxide atmospheric reduction
forest management
degradation, 472, See also high grade harvesting, degraded forest stands, degraded forest landscapes
free market supply and demand, 468
landscape management. See landscape management silviculture. See Silviculture
sustained yield, 468, See also sustainability, Criteria for Sustainable Forestry
forest stand protection, 470
forest stand structures, 216, 222, 446, 447, 463
forest values, 445–6, See also Criteria for Sustainable Forestry, forest stand structures
non-commodity forest values, 453, See also ecosystem services
non-timber forest products, 453
timber products, 453–5
Forrester, J.W., 18, 21, 25, 82
fossil aquifer, 300
fossil fuel, 108, 110, 377, 378, 379, 388, 400, 439, See also country troup:energy; produced, imported, exported
“true” cost of fossil fuels, 395
clean fuel VS dirty fuel, 379
global trade, 395
reduction scenarios, 128–31, 397–402, 403
world reserves, 378, 398
fossil water stocks, 268, See also fossil aquifer
founder crops, 327
founder effect, 195, 201
fracking, 288, 420, 422, See mining fractionate, 410, 417
framework, xxiii, 12, 23, 26, 27
free range, 343
frost avoidance, 131
frost heaving, 185, 268
frost pockets and frost drains, 90, 342
gamma-ray wavelengths. See energy, radiation wavelengths
gangs of disks (plowing), 336
Gaud, W.S., 329
General System Theory, 12
 genetic differentiation, 195, 199
 genetic drift, 167, 195, 198, 201
 genetic reproduction, 194
 genetic selection, 195, 198, 201
 genetic variations, 194, 320
 genetically modified organisms, 329, 472, See also GMOs
genotypes, 202, 204, 231, 251, 329, 343
geoengineering, 131
giardia, 267
glacial periods, 112, 118, 182, 187
glacier accumulation zone, 118, 123
glacier equilibrium line, 118, 123
glacier extent, 120, See also Maps, global land cover changes and landform, recent glaciation
global dimming, 111
global ecological zones, 88
global vegetation cover types, 87
greenhouse gases, 99, 103, 105
radiative forcing, 105
global warming potential, 105
carbon dioxide equivalents, 106
GMOs. See also genetically modified organisms
Gondwanaland, 116
Goughburn-Broken Catchment, 25, 31, 143, 274, 337
granite, 116, 157–9, 163, 171, 418, 420, 424, 432
gravitation water, 277
Greek fire, 375
Green Revolution, 58, 63, 326, 327, 329, 344, 362, 485
greenhouse gases, 99, 103, 105–12, 118–27, 128, 265, 369, 488, See also carbon dioxide, methane, nitrogen oxides, CFC, HFC, HCFC
carbon dioxide equivalents, 106
global warming potential, 105
radiative forcing, 105
water, 265
greenhouses, 313, 334, 342
Gross Domestic Product per capita (GDPpc). See Indexes of country well-being
Gross Domestic Product per capita (Purchasing Power Parity) (GDPpcPPP). See Indexes of country well-being
Gross National Income per capita (GNIpc). See Indexes of country well-being
ground fires, 225
groundwater, 141, 143, 144, 163, 265, 268, 272, 274, 275, 276, 281, 288, 293, 337, 447, 489
groupthink, 76–7
growing space, 203, 212–15, 219, 221, 230
guanos, 339
Gulf Stream, 95
Haber–Bosch method, 339
Hadley cells, 92, 121
halo of fresh water, 273, 300
Happy Planet Index (HPI). See Indexes of country well-being
hardwoods (aka broadleaf or angiosperm trees), 453, 459
heat capacity, 367
heat capacity, water, 265
HFCS (high fructose corn syrup), 331, 332
hierarchy, 3, 5, 14, 18, 19, 23, 78, 145, 195, 197, 201, 206, 223, 224
hierarchy VS network, 18–20
high-grade timber harvesting, 473–4. See also forest management, degradation
Hiroshima bomb, 372
Holarctic Realm. See also floristic realms, See also floristic realms
Holling, C.S., 23
Holocene maximum. See hypsithermal
Hopkins Bioclimatic Law, 98
human communities, 3, 27, 35, 44, 47, 50, 61, 65, 74, 290, 306, 361, 464, 490. See critical human population sizes; critical size small city; secondary manufacture; amenities; cascading expansion; cascading collapse; inclusive economies; extractive economies; social drivers; indirect employment; value added
Human Development Index (HDI). See Indexes of country well-being
human population changes, 48. See elderly, working, children, fertility rates and changes, country groups, population, percent annual change, workforce by economic sector concentration in urban areas, 52
past 12,000 years, 48
projected populations of diverse countries, 58
rural and urban changes, 50–2
world population projection to 2050, 60
world population projections with different fertility rates, 61
human population concentrations
age classes, 60
dwelling types, 45
global population distribution, 36
occupation, 49
urban migration, 26, 52
Human–Nature Elemental Dominance Index (Klee–Graedel Index). See Klee–Graedel Index
hunter-gatherer lifestyle, 47–50, 251, 327
hurricanes, typhoons, cyclones, “willy-willies”, 100, 182
hydraulic mining, 421. See mining
hydroelectricity, 129, 154, 184, 288, 296, 301, 305, 307, 366, 378, 379, 381, 385, 389, 393, 400, 403, 426, 488, 490
hydrologic cycle, 268
Index
hydrologic cycle, water flow, 275–80. See also overlap of ground and surface water
evaporation and evapotranspiration, 276–7. See also stomata, evaporation, evapotranspiration, annual hydrograph, water flow
overland and channel flow, 280. See also paving, ditches, plowing, erosion, grazing
soil infiltration and groundwater, 277. See also wetted column, gravitation, soils, texture
vegetation, water flow, rainfall, 277–80. See also rainfall follows the plow, evapotranspiration, fog drip, snow sublimation
hydrologic cycle, water stocks, 268–75
aquifers, 272–4. See confined aquifers, recharge period, halo of fresh water, fossil aquifer
below-surface terrestrial water, 268–75. See also subsurface water, groundwater, water table, perched water table, aquifers, cisterns
characteristics. See water renewal or residence time, water inflow rate, discharge rate, sustainable flow rate, fossil water stocks
freshwater lakes, 271. See also varves
glaciers and snow, 271
rivers, lakes, and streams, 270–1. See also teach, white water, flash floods, rain-on-snow events
saline subsurface water and/or groundwater, 274, See saline, aquifers
salt water and atmospheric water, 269–70, See also troposphere, evaporation, evapotranspiration
soil water and wetlands, 272. See also spring, brackish water
surface terrestrial water, 270
terrestrial biological water, 275
hygrothermal mass, 386
hypsithermal (a.k.a. Holocene maximum), 124
ice ages, 118
ice floating, 268
ice rafting, 267
imb a m b s, 98
inbreeding, 168, 195, 202, 230, 329, 343
inclusive economies, 74, 486, 490
Indexes of country well-being, 66–71. See Indexes of influences on well-being, well-being
Coefficient of Human Inequality (CHIE), 66
Comparison among well-being indexes, 65–71
Environmental Health (EH), 65–6
Environmental Performance Index (EPI), 65, 74–5
Gross Domestic Product per capita (GDPPc), 55, 65–75
Gross Domestic Product per capita (Purchasing Power Parity) (GDPpPP), 66–71
Gross National Income per capita (GNIpC), 65–76
Human Development Index (HDI), 65–76
Index

Purchasing Power Parity (PPP), 66, 69
Purchasing Power Parity Advantage (PPPA), 66–71, 453, 477

Indexes of influences on well-being. See Indexes of country well-being, well-being conservation of the environment, 71, 72
government organization, 71, 72
infrastructure, 71, 72
people’s behaviors/cultures, 71, 72
resources, 71, 72

indirect employment, 43, 361, 478
industrial energy, 388–9
industrial revolution, 376
inflow rate, water, 268
information, xxiv, 18, 28, 29, 31, 113, 155, 208, 326, 345, 362, 373, 374, 392, 393, 403, 404, 440, 491
infrared waves. See energy, radiation wavelengths
infrastructures. See leapfrog technologies, soft path solutions
agriculture, 338–9
biodiversity and infrastructures, 251
buildings, 59, 60, 388
climatic changes, 379
communication, 35
economic development, 426, 435
energy, 385, 402–4, 422
flexible technologies, 35, 80, 302, 486–90
forests, 468, 474
general, 3, 22
intangible, 3
landforms and infrastructures, 153–4
lifestyles, 44, 55
physical, 69–75
reusable, 43
rural, 360
social, 56, 333, 446
transportation, 333
water, 287, 298–306

initial conditions, 14–16, 18, 78, 215, 229
initial floristics. See also relay floristics
institutional behaviors, 78, 79
institutions, 3, 6, 15, 22, 76–9, 411, 446
Integrated Pest Management, 257, 260, 326, 335, 338, 345, 360, 362

intercropping, 338, 490
intergenerational equity, 468, See managing resources, sustainable; Brundtland report, Criteria for Sustainable Forestry, von Carlowitz
Internet, 35, 37, 72, 73, 329, 404, 453
ionic compounds, 266, 414, See mineral chemical structures
IPBES (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services), 193
IPM. See Integrated Pest Management
irrigation, 25, 26
irrigation systems, 153, 293, 300, 334, 335, 379
ditch irrigation, 337
drip irrigation, 337
flood irrigation, 337
island biogeography, 199, 201, 238, 245
IUCN, International Union for the Conservation of Nature, 193, 253
Japanese Current. See Kuroshio
jet streams, polar and subtropical, 93, 121, See maps, global, schematic air circulation
jokuloups, 184
K selection. See also r selection
Key Biodiversity Area Database, 255
killer lakes, 168, 268
kinetic energy. See energy, kinetic
Klee-Graedel Index (Human-Nature Elemental Dominance Index), 437
knowledge, xv, xvi, xvii, 14, 22, 24, 26, 28, 29, 75, 76, 128, 255, 384, 469, 485, 486
Kristianstads Vattenrike, 26, 73, 254
Kuroshio, 95, 99, 117, 285
La Nina. See El Nino
ladder fuels, 472
land covers, 35, 36, 120, 217, 238, 241, 242, 255
land use, 108, 128, 137, 152, 288, 303, 452
landcare, 60, 256, 313, 466, 491
landform, 137
ash-cap soils, 171
basalt flow ages, 163
caves, caverns, cisterns, 165
compact till, 183
coral reefs, 164
distribution of landforms, 152
drumlin, 185
drifts, 427
geologic hotspot, 146
igneous, 145
infrastructures and managing landforms. See infrastructures, landforms and infrastructures
kame terrace, 184
lacustrine, 184
lateral moraines, 184
managing landforms, 138, 152–4
marl beds, 164
metamorphic, 145
outwash, 184
pinnacles, 170
rift valley, 146
ring of fire, 145
sand dune stabilization (fixation), 172–3, 218
shields, 145
sinkholes, 166
sky islands, 167
stability and change, 153

© in this web service Cambridge University Press

www.cambridge.org
landform (cont.)
subduction zone, 145
talus slopes, 161
terminor, 184
till, 183
tuff, 170
world landform locations. See maps, global, landforms
landform types
alluvial floodplains, 176–81
bogs, 186–7
coastal plains, 181–2
igneous and old metamorphic bedrock, 157–9
karst landforms, 164–6
large basalt flow bedrock, 163–4
loess, 174–5
mountains, 166–8
permafrost, 187–8
sand dunes, 171–4
volcanic ash and tuff, 170–1
weathered shield bedrock, 157
wetlands, 188–9
landscape dynamics, 225, See alpha, beta, gamma diversity
species declines, 225–30
landscape management, 253, 258, 259, 476, 480, See restoration, degraded forest landscapes, sustainability, computer and satellite technologies
landscape structures
closed forests, 224
deserts, 223, 224, 225
fragmented, 26, 224, 225
interiors, 224
landscape types
glaciated areas, 182–6
Lane’s relationship, 141
large dams, 301
latent energy, 89
latent heat, water, 265
Laurasia, 116
law of requisite variety, 28, 485
LCA (life cycle analysis). See life cycle analysis (LCA)
leapfrog technologies, 35, 80, 435, 486
learned behaviors and people, 224
lethal air temperatures, 89
levée, 180, See river, artificial levee, natural levee
leverage point, 25
life cycle analysis (LCA), 386
lignite, 314, 449, 455
lime, 166, 339, 424, 433
links and nodes, 19, 20, 416, See also network, nodes and links, network, nodes and links, network, nodes and links
path length, 20
Linnaean system. See taxonomic classifications

Index

Little Ice Age, 112, 119, 125, 127, 168, 231
Loch Lamond Stadial and Nahanagan Stadial. See Younger Dryas
lode, 418
lodes, 184
low thinning, 472
Magnusson, S-E, 26
MAI (mean annual increment), 449
malaria, 154, 196, 301, 395
malnutrition, 322, 330, 349
management plan, 22, See managing resources, mental model
monitor, 46, 309, 486
stakeholders, 28
tradeoff. See tradeoff
managing resources
adaptive management, 28, See adaptive management
changes, 22
crisis mode, 27
dynamic decision making, 28
emotional fixes, 5, 27
exploitation, 468
fear of taking action, 27, 79
financial management, 27
free market-supply-and-demand, 468
hedging, 28
law of requisite variety. See law of requisite variety
optimal control, 28
optimism, 5
preservation, 468
scenario planning, 28
tradeoff. See tradeoff
unintended consequences. See unintended consequences
wait and see, 22
maps, global airports, 38
automobile and truck roads, 38
biodiversity hotspots, 244
continent changes of past 250 million years, 117
country groups, 9
floristic realms, 237
land cover changes of past 17 thousand years, 120
landforms
major bedrock of different ages, 145
major bogs and wetlands, 150
major coastal plains and alluvial floodplains, 148
major faults, mountain, ash, and basalt, 145
major karst and current/relict lateritic, 147
major loess and sand dunes, 148
recent glaciation and permafrost, 149
major ocean surface currents, 95
major petroleum pipelines, 38
major stressed and non-stressed aquifers, 273
navigable rivers and canals, 38
population distribution, 36
ports and shipping lanes, 38
prevailing winds during equinoxes, 94
prevailing winds during solstices, 97
railroads, 38
saline aquifers and areas of no discharge, 275
schematic air circulation, 92
terrestrial ecological zones, 87
tropical windstorm paths, 100
world forests by major ecological domains, 460

maritime climates, 97
mass timber. See cross laminated timber
masternarrative, 79
Maunder Minimum. See Little Ice Age
mean annual increment” (MAI), 449
meandering river, 176
Mediterranean climate, 96, 98, 320
Mendelian genetics, 251, 329
mental models, xvii, 22, 76–9, 128
mesosphere. See atmosphere layers
meteorite and Yucatan Peninsula, 117
methane, 104, 105, 106, 109, 110, 267, 409, 419, 420, 429, 452
microwaves. See energy, radiation wavelengths
migrations, 222
Earth tilt (cycle #2), 122
equinox precession (cycle #1), 121
orbital eccentricity (cycle #3), 122
mineral chemical structures, 413–14, See amorphous structures, van der Waals bonds, covalent molecules, pure crystals, ionic compounds (molecules)
mineral circulation systems (geologic and anthropogenic), 439

mineral production
China, 426, 435
forecasting and adjusting, 440
forms, uses, materials produced, 427–34
impending mineral shortages, 435–8
locations produced/used, 424–6
recycling, recovery, substitution, synthesis, 440
types and amounts, 424
volumes, varieties, used over time, 437

minerals
crystals and crystalloids, 414
intact and decomposed minerals, 418
mineral groups, 416
mineralogy, 409

minerals, metal elements, 411–12
common properties, 411
minerals, nonmetal elements, 412
mining, 161, 166, 173, 175, 184, 419, 420–2, 435, 436, 438, See hydraulic, fracking, placer, acid leach, lode
minor forest products. See forest values, non-timber
mixed species forests and pure (single) species forests, 459, 473–4
model, 3, 13, 17–18, 26, 29, 77, 125, 255, 273
models. See agent-based models, system dynamic models
modularity, 20, 24, See networks
moldboard plow, 336, See also plowing
monsoon, 97, 99
mutation, 194, 195, 198, 205

natural levees, 176
natural reserves, 212, 253, 462, 477, 489, 491
“nature knows best . . .”, 212
Ndaisihamihya, Erik, 76
Neolithic Revolution, 47
Neotropical Realm, 222, See also floristic realms
network, 3, 8, 19, 20, 24, 26, 28, 172, 196, 385, 405
network organization, 19, See also networks
network science, 18, See also network
network VS hierarchy. See network organization, network science, hierarchy VS network
niche, 87, 197, 199–206, 212, 217, 230, 231, 238, 247, 257, 477
potential niche, 199
realized niche, 200
night soil, 339
nitrogen oxide, 104, 110
noble gases, 409, 410, 412, 413, 428
noble metals. See minerals, metal elements
nodes and links, 18, See also links and nodes, networks, links and nodes, networks degree of a node, 20
non-food agriculture commodities, 323–4
nonlinear, dynamic interactions, 13
nolinearity, 14, 25
non-timber forest products (NTFP). See forest values, non-timber forest products
no-till farming, 336
novel ecosystems, 256
NPK (fertilizer element ratios), 339
NTFPs (non-timber forest products).
NTFS (non-timber forest products). See forest values, non-timber forest products
nuclear energy, 154, 274, 288, 370, 378, 381, 384, 396, 398, 432
nutrients, 206, 267, 271, 272, 294, 314, 315, 333, 339
oils, 161, 224, 266, 314, 315, 319, 321, 349, 356
omnivores, 200

Index 507
Index

plowing, 140, 141, 171, 185, 187, 280, 293, 295, 302, 333, 334, 336, 424, 472, See also moldboard plow
Polar cells, 92–3
polarized water molecule, 266
pollutants, 104, 330, 379, See also fire pollutants, water pollutants
poor metals, 410, 413, 418
population pyramids
selected countries, 57
world in 2015 and 2050, 60
potash, 339
potential energy. See energy, potential potential vegetation types, 87, 238, 239, 241
precious metals. See minerals, metal elements
precommercial thinning (thinning to waste), 472
prevailing winds, 93, 171–4, See also Maps, global, prevailing winds
proto-cooperation (facilitation), 195
pulwood and paper, 256, 383, 433, 460, 464, 478
pulses, 142, 317, 319, 327, 349, 354, 356, 357
pumpp storage, 385
Purchasing Power Parity (PPP). See Indexes of country well-being
Purchasing Power Parity Advantage (PPPA). See Indexes of country well-being
pure crystals, 414
PV (photovoltaic cells), 383
quad. See energy, unit of measure
quarantines, 256
quartz, 459
r selection. See also K selection
radiative forcing, 105
radio waves. See energy, radiation wavelengths
railroads, 38, 41
rainfall follows the plow, 277
rain-on-snow, 290, 305, 489
range of historical variability, 473
rare earth elements, lanthanides.
See also minerals, metal elements
raw materials, 3, 14
reach, 270
refugia, 18, 121, 201, 202, 225–31, 238
regime shifts, gradual, rapid, reversible, 24
regulated forest, 302
relay floristics, 473, See also initial floristics
renewable energy, 38, 129, 130, 154, 301, 379–84, 395, 396–7, 403
as an economic stimulus, 403–4

open structure, 215–30, 241, 242, 251, 279, 446–9, 453, 476
picture, 220
operational LCA component. See life cycle analysis
optical waves. See energy, radiation wavelengths
organic farming, xix, 335, 359, 360
overlap of ground and surface water, 275, 276
oxbow lakes, 179
ozone hole, 111

Paleotropica Realm, 237
panarchy, 18, 23
Pangaea, 117
pastoral lifestyle, 328
paving or pavement, 280, 290
PCBs, 105, 131, 196, 360
peat bogs, 152, 160, 186–7, 272
people as resources and environment, 3
perched water table, 272
periodic table of the elements, 410
permanent crop, 313
perturbation, 23, 24
pesticide, 104, 114, 274, 293, 304, 329, 335, 337, 338, 359, 360, 433, 490
pesticide types, 338
contact killers, 338
systemic pesticides, 338
pests, 73, 256, 329, 334, 346, 349, 360, 489
phones, land lines and cell, 3, 35, 73, 392, 404
phosphorus, 143, 339, 341, 435
photon, 368, 372, 373
photovoltaic cells (PV cells), 383
photovoltaic energy, 288, 290, 373, 378, 395, 490

pioneer loss structure, 473
pipelines, 38, 43, 230, 306, 379, 385, 390, 391, 403
placer, 420, See mining
plant communities, 167, 211, 215, 221
changes in cover types, 217–18
desert. See desert
disturbances, regeneration, development, 213–15
dynamics, 213–15
grasslands. See grasslands
shrub. See shrub
structures, 215, See forest stand structures, fire
vegetation cover types, 217–18, See desert, forest, grasslands, shrub
plant food groups
patterns of food availability, 319, See also climatic rhythm
planted forests 494
plate tectonic, 116, 157, 181, 236
plates (geologic), 116, 146, 170

508
renewable energy use. See carbon dioxide atmospheric reduction
renewable water, 72, 283
renewal time, water, 266, 268
reserves VS resources, 409
residence time, water. See renewal time, water residential and commercial energy, 389–90
residual use, 445
resilience, 10, 21, 22, 23, 24, 30, 31, 132, 133, 307, 457, 458, 466, 467
Resilience Alliance, 23
resource management. See managing resources resource, definition, 3
resources VS reserves, 409
respiration, 188, 275, 315, 316, 318, 367
restoration, 253, 255
hunting, 257
reintroducing species, 256
rewilding with analogous species, 253, 257
rewilding, 257, See also restoration, rewilding with analogous species
Rhine River Basin, 26
Rio Earth Summit of 1992, 395
ripper plows. See subsoiler plows risk reduction, 23
ritualized competition, 224
river
black water river, 182, 267
breaching levee, 180
in channel, 180
outside of channel, 180
overtopping levee, 180
red rivers, 182
tidewater river, 182
white water river, 271
yellow rivers, 182
river bars, 179
river cut-offs, 179
rivers, canals, caravans, footpaths, 39–41, 182, 229, 294, 302, 305, 385, 391, 488
robustness, 23
rogue societies, 78–9
ruminant, 110
rural areas, 6, 47–61, 70, 80, 254, 256, 290, 328, 339, 360–1, 453, 465, 478, 486, See fires, human population changes, human population concentrations, urban
saline, 265, 274, 306, 333, 337
salt water, 25, 188, 265, 272, 273, 299, 300, 306
salt water intrusion, 299
Santa Anna winds. See Chinooks
Santa Fe Institute (SFI), 12
savanna structure, 216–25, 230, 242, 279, 448, 453, 476, 477
pictures, 223
scale-free networks, 20, See also networks
sea level changes, 47, 90, 119–27, 180, 246, 327, 379, 487–8
Figure 9.4, 120
Figure 9.5, 120
seaports and shipping, 41, 306, 385
seasonal tropical forests, 97
secondary manufacture, 6, 42, 43, 74, 75, 76, 256, 464, 489, See also value added
self-organization, 13, 14
sense of place, 449
sewage treatments
primary, secondary, tertiary, 304
shelterbelts, 131, 174
shrub, 35, 55, 120, 172, 176, 179, 212–21, 224, 226, 229, 232, 239–41, 251, 256, 278, 287, 302, 313, 375, 381, 445
silviculture, 468, 469, 470, 471, 479, 480
agroforestry. See agroforestry
intensive plantations. See forest intensive plantations
silviculture operations, 469, 471–2, See site preparation, regeneration, timber stand improvement (TSI), thinning, See also site preparation, regeneration, timber stand improvement (TSI), thinning
silviculture pathways, 469, See also stand development pathways, forest stand structures
silviculture systems, 469, See also multi-age, selection (uneven-age), clearcutting, two-aged, clearcutting with reserves, seed tree, shelterwood, group selection, single tree selection
stand protection, 470, See forest stand protection stand restoration. See also forest stand restoration, degraded forest stands
Simon, H.A., 18
sinkholes, 153, 166, 175, 182
site index, 469
slash, 471
slash and burn (swidden) agriculture, 452, See also swidden (slash and burn) agriculture
small-scale technologies, 6, 379, 465
small world networks, 20, See also networks
snow sublimation, 271, 280
social development, 65, See well-being
social drivers, 6, 44, 60, 128, 256, 339, 403, 478, 486, 489, 490, 491
socioenvironmental system, 7, 26, 55, 491
soft path solutions, 302, 379
softwoods (aka conifer trees), 453
soil fluffing (fluffed), 293, 335
soil chemistry
clay expansion, 143
elements required by plants, 139
red soils, 143
silicate minerals, 143
soil horizons, 145
soil pH (relative acidity), 143
soils
clays, 139
field capacity, 140
fluffing (fluffed), 141
gravity water, 140
hygroscopic water, 139
management characteristics, 141–2
moisture holding capacity, 139
parent material, 137
pore spaces, 139
rocks (pebbles, cobbles, boulders), 139
sands, 139
soil definition, 138
soil texture triangle, 140
stable angle of repose, 138
texture, 139
soil chemistry
heat capacity, 89
spring turnovers, 268
spring water, 272
stand, 19, 211, 218, 279, 446
stand development pathways, 215, 216, 217, 469
stand restoration, 470
starch, 315
state of a system, 17, 24
state space, 17, 87, 199
steady state, 180, 211, 365
stereotyping, 77
stocks, 18, 106, 107, 265, 268, 270, 272, 275, 298, See also flows
stormata, 276
stratosphere. See atmosphere layers
subcatchment basin, 283
subsistence livelihoods, 6, 52, 58, 65, 76, 333, 452, 453, 465
subsoiler plows (rippers), 336
subsurface water, 141, 144, 270, 271, 272, 274, 277, 278, 287
subsystem, 16
subtropical humid forests, 95
succession, 212
primary succession, 212
secondary succession, 212
sugar, 109, 221, 222, 315, 317, 318, 319, 320, 327, 334, 352, 353, 354, 356, 357, 453
sunspot activity, 112
super-organism, 211
sustainability science, 23
sustainable development, 23, 405, See managing resources, sustainable; Brundtland report, intergenerational equity, Criteria for Sustainable Forestry
sustainable flow rate, water, 268, 272
suture zones, 202
swidden (slash and bum) agriculture, 339, 452
system, 3, 6, 17, 22
disorganized complexity, 12
organized complexity, 12
organized simplicity, 12
system dynamic models, 18
systems theory VS complexity, 13

species habitats and corridor restoration. See restoration
species numbers by type, 198
species pump, 121, 167, 168, 202
species vulnerability categories, 194
by ecoregion. See ecoregions endemic species, 194, 228, 294, 446
nine degrees of danger of extinction, 194
Red Book (IUCN), 194
threatened, 194, 244, 247, 255, 258, 294
threatened species, 194
UNFRA groups. See UNFRA groups
specific heat capacity, 89
spring turnovers, 268
spring water, 272
stand, 19, 211, 218, 279, 446
stand development pathways, 215, 216, 217, 469
stand restoration, 470
starch, 315
state of a system, 17, 24
state space, 17, 87, 199
steady state, 180, 211, 365
stereotyping, 77
stocks, 18, 106, 107, 265, 268, 270, 272, 275, 298, See also flows
stormata, 276
stratosphere. See atmosphere layers
subcatchment basin, 283
subsistence livelihoods, 6, 52, 58, 65, 76, 333, 452, 453, 465
subsoiler plows (rippers), 336
subsurface water, 141, 144, 270, 271, 272, 274, 277, 278, 287
subsystem, 16
subtropical humid forests, 95
succession, 212
primary succession, 212
secondary succession, 212
sugar, 109, 221, 222, 315, 317, 318, 319, 320, 327, 334, 352, 353, 354, 356, 357, 453
sunspot activity, 112
super-organism, 211
sustainability science, 23
sustainable development, 23, 405, See managing resources, sustainable; Brundtland report, intergenerational equity, Criteria for Sustainable Forestry
sustainable flow rate, water, 268, 272
suture zones, 202
swidden (slash and bum) agriculture, 339, 452
system, 3, 6, 17, 22
disorganized complexity, 12
organized complexity, 12
organized simplicity, 12
system dynamic models, 18
systems theory VS complexity, 13
<table>
<thead>
<tr>
<th>Index</th>
<th>511</th>
</tr>
</thead>
<tbody>
<tr>
<td>tannins, 267</td>
<td></td>
</tr>
<tr>
<td>tapping glaciers, 305</td>
<td></td>
</tr>
<tr>
<td>taxonomic classifications, 197</td>
<td></td>
</tr>
<tr>
<td>Linnaean system, 197</td>
<td></td>
</tr>
<tr>
<td>Tree of Life, 197</td>
<td></td>
</tr>
<tr>
<td>technological lifestyle, 47–55</td>
<td></td>
</tr>
<tr>
<td>temperate oceanic forest (also known as temperate rain forests), 95, 99, 100, 150</td>
<td></td>
</tr>
<tr>
<td>temperate rain forests. See temperate oceanic forest</td>
<td></td>
</tr>
<tr>
<td>temperature changes, global</td>
<td></td>
</tr>
<tr>
<td>See also global warming</td>
<td></td>
</tr>
<tr>
<td>glacial and interglacial periods, 118, 119</td>
<td></td>
</tr>
<tr>
<td>past 18 thousand years, 123</td>
<td></td>
</tr>
<tr>
<td>terrestrial Earth. See landforms</td>
<td></td>
</tr>
<tr>
<td>agriculture area, 490</td>
<td></td>
</tr>
<tr>
<td>changes of past 17 thousand years, 120</td>
<td></td>
</tr>
<tr>
<td>changes of past 250 million years, 117</td>
<td></td>
</tr>
<tr>
<td>distribution of land covers, 36</td>
<td></td>
</tr>
<tr>
<td>Earth crust mineral composition, 411, 417</td>
<td></td>
</tr>
<tr>
<td>ecological zones, 87, 239</td>
<td></td>
</tr>
<tr>
<td>land covers, 241</td>
<td></td>
</tr>
<tr>
<td>percent of total Earth, 35</td>
<td></td>
</tr>
<tr>
<td>solar radiation, 89</td>
<td></td>
</tr>
<tr>
<td>Tethys Sea, 117</td>
<td></td>
</tr>
<tr>
<td>thermal mass, 386</td>
<td></td>
</tr>
<tr>
<td>Thermodynamics, First Law, 365</td>
<td></td>
</tr>
<tr>
<td>thermohaline circulation system, 125</td>
<td></td>
</tr>
<tr>
<td>thinning to waste (precommercial thinning), 472</td>
<td></td>
</tr>
<tr>
<td>threshold, 6, 24, 25, 43, 67, 128, 153, 313, 367</td>
<td></td>
</tr>
<tr>
<td>tilling, 279, 333, 334, 336</td>
<td></td>
</tr>
<tr>
<td>tipping points, 24</td>
<td></td>
</tr>
<tr>
<td>TNC (The Nature Conservancy), 253</td>
<td></td>
</tr>
<tr>
<td>tool-making culture, 47</td>
<td></td>
</tr>
<tr>
<td>Trade Winds. See Easterly Winds</td>
<td></td>
</tr>
<tr>
<td>tradeoff, 28, 179, 298, 299, 301, 326, 338, 383, 384, 404</td>
<td></td>
</tr>
<tr>
<td>See also trudge and tradeoff</td>
<td></td>
</tr>
<tr>
<td>transboundary, 25, 26, 267</td>
<td></td>
</tr>
<tr>
<td>transformability, 23</td>
<td></td>
</tr>
<tr>
<td>transition metals, 410, 412, 413</td>
<td></td>
</tr>
<tr>
<td>transportation energy, 390–2</td>
<td></td>
</tr>
<tr>
<td>tree of life. See taxonomic classifications</td>
<td></td>
</tr>
<tr>
<td>tree stem components and properties (sapwood, heartwood, juvenile wood, knots, other), 454–5</td>
<td></td>
</tr>
<tr>
<td>trophic level, 188, 200, 223, 257</td>
<td></td>
</tr>
<tr>
<td>troposphere. See atmosphere layers</td>
<td></td>
</tr>
<tr>
<td>turbulence, water, 265</td>
<td></td>
</tr>
<tr>
<td>typhoons. See hurricanes</td>
<td></td>
</tr>
<tr>
<td>ultraviolet (UV) wavelengths. See energy, radiation wavelengths</td>
<td></td>
</tr>
<tr>
<td>uncertainty, 14</td>
<td></td>
</tr>
<tr>
<td>understory structure, 215, 221, 224, 225, 243, 448</td>
<td></td>
</tr>
<tr>
<td>UNEFRA groups, 193, 228, 239, 241, 244, 245</td>
<td></td>
</tr>
<tr>
<td>unintended consequences, 28, 131</td>
<td></td>
</tr>
<tr>
<td>urban. See rural areas, human population</td>
<td></td>
</tr>
<tr>
<td>concentrations, human population changes,</td>
<td></td>
</tr>
<tr>
<td>country group, population</td>
<td></td>
</tr>
<tr>
<td>UV (ultraviolet) wavelengths. See energy, radiation wavelengths</td>
<td></td>
</tr>
<tr>
<td>value added, 463</td>
<td></td>
</tr>
<tr>
<td>van der Waals bonds, 413, See mineral chemical structures</td>
<td></td>
</tr>
<tr>
<td>variable, 24, 199</td>
<td></td>
</tr>
<tr>
<td>vanes, 271</td>
<td></td>
</tr>
<tr>
<td>vegetarian, 322, 347, 356, 358, 359, 490</td>
<td></td>
</tr>
<tr>
<td>vegetation covers, 243</td>
<td></td>
</tr>
<tr>
<td>vibrancy, 14</td>
<td></td>
</tr>
<tr>
<td>Vikings, 73</td>
<td></td>
</tr>
<tr>
<td>virtual water, 306, 309</td>
<td></td>
</tr>
<tr>
<td>Von Baeyer, H.C., 365</td>
<td></td>
</tr>
<tr>
<td>von Carlowitz, H.C., 22, 476</td>
<td></td>
</tr>
<tr>
<td>vulnerability, 23</td>
<td></td>
</tr>
<tr>
<td>wars, 41, 48, 50, 59, 76, 78, 332, 375, 381, 395, 397, 446, 486, 490</td>
<td></td>
</tr>
<tr>
<td>waste water, 294, 304, 305, 306, See also sewage treatment</td>
<td></td>
</tr>
<tr>
<td>water</td>
<td></td>
</tr>
<tr>
<td>chemical properties. See polarized water molecule,</td>
<td></td>
</tr>
<tr>
<td>water pH, water crystal, eutrophication, water pollutants</td>
<td></td>
</tr>
<tr>
<td>freshwater, saline water, 265</td>
<td></td>
</tr>
<tr>
<td>global water stocks, 266</td>
<td></td>
</tr>
<tr>
<td>physical properties. See ice rafting, ice floating,</td>
<td></td>
</tr>
<tr>
<td>spring turnovers, killer lakes, frost heaving states (solid, liquid, gaseous vapor), 265</td>
<td></td>
</tr>
<tr>
<td>thermal properties. See heat capacity, latent heat, turbulence, conduction, greenhouse gas uses, 265, See also water use</td>
<td></td>
</tr>
<tr>
<td>water absorption and release of energy. See also evaporation,</td>
<td></td>
</tr>
<tr>
<td>condensation, 90, 93</td>
<td></td>
</tr>
<tr>
<td>freezing, 97, 342</td>
<td></td>
</tr>
<tr>
<td>melting, 97</td>
<td></td>
</tr>
<tr>
<td>water crystal, 266</td>
<td></td>
</tr>
<tr>
<td>water flow patterns, 283–7, See also renewable water,</td>
<td></td>
</tr>
<tr>
<td>water uses, annual hydrograph, drainage basin, catchment area, watersheds, subcatchment basin</td>
<td></td>
</tr>
<tr>
<td>water management, 298, See also tradeoff, salt water intrusion,</td>
<td></td>
</tr>
<tr>
<td>aquifer pollution, bioremediation, large dams, soft path solutions,</td>
<td></td>
</tr>
<tr>
<td>silted reservoirs, drought avoiders, fish ladders, sewage treatments,</td>
<td></td>
</tr>
<tr>
<td>rainwater rooftop harvesting, artificial glaciers, tapping glaciers,</td>
<td></td>
</tr>
<tr>
<td>pipelines, virtual water</td>
<td></td>
</tr>
<tr>
<td>water pH, 266</td>
<td></td>
</tr>
<tr>
<td>water pollutants, 267</td>
<td></td>
</tr>
<tr>
<td>water table, 25, 143, 182, 187, 271, 272, 277, 280, 283</td>
<td></td>
</tr>
</tbody>
</table>
Index

water use, 26, 284, 290, 304, 336, 337, 360, 489
agriculture, grazing, forestry, 291–3
ecological, 294
household and municipal, 290–1
industry and transportation, 288–90
international (transboundary) issues, 287
ownership and conflict, 287
recreation, 293–4
water use extension, 289, See also dams, waste
water, desalination
water, protecting from, 294–5, See also avalanche, flash flood, levee, dam, flood, GLOFs
watershed, 283, 285
weather, 87
Weaver, W., 12, 20, 480
weed, 141, 252, 335, 336, 338
well-being, 55, 65–76, 154, 395, 489, See Indexes of country well-being
comparison of influences on well-being, 65–71
environmental condition relation to well-being, 74–5
government organization relation to well-being, 73–4
infrastructure relation to well-being, 73
people’s behavior relation to well-being, 71–3
resource possession relation to well-being, 74–5

Westerly Winds, 93, 98, 170, See also maps, global, prevailing winds
wetland, 26, 188, 189, 190, 281
wetted column, 274, 277
white meat, 313
white water river, 271
wildfires, 55, 130, 302, 448, 469, 470, 472
wildlife, 154, 313, 381, 476, See also animal habitats
“willy-willies”, See hurricanes
wind energy, 288, 383
window of opportunity, 478
wisdom, 28, 29, 31, 491
wood energy, 375, 376, 388, 452
wood fuel use. See carbon dioxide atmospheric reduction
workforce, 44, 49, 491, See elderly, working, children by economic sector, 49
WWF (World Wildlife Fund), 253
xenophobia, 59, 77
X-ray wavelengths, 372, See energy, radiation wavelengths
Younger Dryas (a.k.a. Loch Lamond Stadial and Nahanagan Stadial), 124