

Index

- abiotic 11, 142
- accuracy 244
- acid-base (pH) 179
- adhesion 106, 110
- aeolian 145
- aerial photography 137
- aerobic 112, 124
- aerosol propellants 79
- Africa 4, 7, 27, 42, 85, 125, 190
- Age of Discovery 304
- Alabama–Coosa–Tallapoosa River (ACT) 395
- albedo 85, 94
- algaecides 120
- algal blooms 119, 279
- algal populations 181
- alpine lakes 393
- alum 302
- Amazon River 8, 136, 139–40
- American Heritage River 213
- ammonia 119, 156, 201
- ammonium 201
- anaerobic 78, 156, 197, 245–8
- Anasazi 56
- anthropogenic 93, 113, 197, 315
- antibiotics 118
- Apalachicola–Chattahoochee–Flint (ACF) 395
- aquatic habitat 234, 285
- aquatic species 229, 285
- aqueduct 53, 302
- aquifer 7, 157, 169–70, 181
 - alluvial 176
 - mining 183
- arch dams 269–70
- arsenic 122, 314, 327
- artesian well 170–1
- Aswan High Dam 274
- atmospheric pressure 69
- Australia 28, 276, 282
- autotrophs 232
- backwater flooding 151–3
- backwater swamp 217
- bacteria 40, 119, 122
- Baikal seal 204–5
- bank storage 176
- Baraboo River 293–4
- barrier lake 192
- baseflow 94, 157, 170, 224
- bayous 211
- beaver 56–7
 - dams 196, 265–6
 - ponds 57, 266
- bedload 228
- beneficial use 356–7, 359
- Bennett, Hugh Hammond 371, 378
- benthic organism 231
- benthic zone 200, 231
- best management practices (BMPs) 114, 116, 205, 208, 383
- bicarbonates 250
- bioaccumulation 287
- biocide 120–1
- biodegradation 179
- biodiversity 204
- biological controls 392
- biological oxygen demand (BOD) 112
- biomagnify 287
- biomass 198
- biome 12
- biotic 142
- Birge, Edward A. 149–50
- Black Death 336
- bogs 153, 177
- boreal forest 92, 97
- Bowman, Isaiah 167
- Brazil 8, 140, 283
- Bureau of Land Management (BLM) 235, 348
- buttress dams 270
- cadmium 122
- caldera 189
- Canada 189, 354, 362, 385
- canals 46, 267, 349
- carbon footprint 17
- carbonates 250, 319
- Carlsbad Caverns 178

420 Index

- carrying capacity 29–30
Carson, Rachel 125
Carter, Jimmy 125
Carter, Rosalyn 125
catch basin 135
catchment 135
center pivot 361
Centers for Disease Control and Prevention (CDC) 378
Chadwick, Edwin 337
channel modification 215
channelization 94, 290
chemical toxic substances 117, 120
chemical weathering 180
chlorination 311
chlorofluorocarbons (CFCs) 78
chlorophyll 116, 203
cholera 122, 306, 309
chromium 122
Clark, William 157
clay plugs 217
Clean Water Act 112, 115, 212
climate change 3, 41, 76, 271, 387
Code of Hammurabi 349
cohesion 72, 106, 110
Colorado River 274, 364
Colorado River Compact 364, 380
condensation 68, 74
confluence 221
conservation programs 378
Conservation Technical Assistance (CTA) 378
constructive synergy 117
contours, on topo map 137
coral reef 90
Correlative Rights Rule 362
Council on Environmental Quality (CEQ) 372
Crater Lake 189
crustaceans 285
cryosphere 4
cryptosporidium 316, 396
Cuyahoga River 212, 338
Czech Republic 158

dams 263, 296
 construction 269
 removal 292, 294
Darcy, Henry 311
data layers 138
Davy, Sir Humphry 311

DDT (dichlorodiphenyltrichloroethane) 125–7, 321
de La Hire, Philippe 310
dead zone 383
decomposers 203
deforestation 48, 95
dendrochronology 90
denitrification 156
density 105–6
deposition 155
depositional zone 217, 221
desalination 326
desertification 28
destructive synergy 5, 115, 117
diffusion 200
digital terrain model (DTM) 137
dioxin 120
dipole molecule 105
disease 306
dissolved organic carbon 202
dissolved oxygen (DO) 112–13
diversion 357
Doctrine of Prior Appropriation 357, 359
drinking water 19, 24, 51, 112, 301, 311
 delivery systems 15, 52–3
 standards 314, 321
drought 84
 agricultural 84
 flash 85
 hydrological 84
 megadrought 85
 meteorological 84
 snow 85
 socio-economic 84
Dust Bowl 88

Earth, carrying capacity for humans 29–30
earthen dams 267–8
ecological maximum 31
ecology 11
economic depletion of groundwater 171
ecosystems 11, 13
ecotone 175, 266
El Niño 80–1, 277
emergent wetlands 154
Endangered Species Act (ESA) 234, 359, 373
energy balance 109, 146
energy fixation 153
Environmental Impact Statement (EIS) 372
environmental movement 125, 187

- epidemic 306, 316, 337
epidemiology 307
epilimnion 198–9
epochs 40
erosion 93
Escherichia coli 316
euphotic zone 200
European Space Agency (ESA) 107
eutrophic lakes 197
eutrophication 197
evaporation 10, 68–9
evapotranspiration 71, 73
exothermic 200
extinction 58
Exxon Valdez 106
- fall turnover 199
fecal contamination 314
feedback mechanism 77
feedlots 321
fen 153
Fertile Crescent 45–6
fertilizers 115, 120, 201
field observations 148
filter strips 117
filtration systems, rapid sand 311
first possession 356
fish kills 197
fish ladders 292
fish spawning 285
flocculating 313
flood 83–4
 control 273–4
 flow 158, 176
 peak 177, 230
 protection 158, 216
floodplains 216–17, 225
floodwater 83, 230
flow channels 250
flow hydrograph 229
fluoride 318
fluvial geomorphology 225
Food and Agriculture Organization (FAO) 20
food production 17, 409
Food Security Act 246
food webs 146
Forbes, Stephen Alfred 148
fossil water 171
France 268, 337, 353
- freshwater lakes 188
fumigants 120
fungicides 120
- Galilei, Galileo 305
geochemical weathering 180
geographical information system (GIS) 137–8
geologic
 activity 41
 materials 142
 periods 40
 time 40
geomorphic processes 225
geomorphology 142
Germ Theory of Disease 309
glacier melting 95, 415
gley colors (soil) 246
global
 biological diversity 243
 population 21, 23
 warming 15, 40, 90
 water budget 17
global positioning system (GPS) 87, 137–8
gravity dams 269
gray water 101
gray water footprint 79
Great Britain 337, 351
Great Lakes 22, 391
greenhouse gases 77–8, 282
groundwater
 discharge 170
 districts 363
 overdraft 171
 recharge 169, 174
 table 169
groundwater/surface water conflict 398, 412
Guaraní Aquifer 157
Guinea worm disease 122, 125
- habitat 200
Hardin, Garrett 409
headwaters 215
Heat-Moon, William Least 157
heavy metals 122
Hippocrates' sleeve 302
histosol 146
HIV/AIDS 27
Holocene epoch 40
Homo sapiens 58

422 Index

- Hooke, Robert 305
Hoover Dam 275
Horton, Robert E. 223
Huang He River 83
Hume Dam 277
humic acid 202
humidity 70
hydraulic civilizations 267
hydraulic head 176
hydric soils 243
hydrocarbons 120
hydrofluorocarbons (HFCs) 78
hydrogen bonds 105
hydrogen sulfide 104
Hydrogeomorphic Classification (HGM) 253
hydrograph 229
hydrologic
activity 191
cycle 68
processes 144
hydrophobic 106
hydrophytes 243
hydropower 282–3
hypolimnion 199
hyporheic zone 175

Ice Age 189
ice cores 90
impervious surfaces 94
index of biotic integrity (IBI) 294
India 51, 102
indicator species 146
Indus River 51
Industrial Revolution 23, 78
infiltration 93
inorganic chemicals 318
insect resistance 126
International Union for the Conservation of
Nature and Natural Resources
(IUCN) 190–1
invasive species 390
irrigation 17, 46, 276
Itaipu Dam 283

Janssen, Zacharias 304
Japan 284
jet stream 81
Juday, Chancey 149
Justinian Code 351

karst aquifer 178
kettle lakes 189
keystone species 266
Koch, Robert 309
Kyoto Protocol 416

La Niña 80, 82
lake sediments 91
lake structure 198
Lake Baikal 203
Lake Erie 212
Lake Mead 275
Lake Tanganyika 190
Lake Taupo 189
land erosion 227
land subsidence 171
land use 159
Law of the Minimum 31
Law of Tolerance 31
lead 53, 122, 318, 320–1
leat 352
legumes 156
lentic 93
Leopold, Aldo 1
Leopold, Luna 212
levees 215, 274
Lewis, Meriwether 157
LiDAR, light detection and ranging 137
Liebig's Law of the Minimum 31
light penetration 119, 199
limestone 178
limnetic zone 200
limnology 148
Los Angeles 314, 383
lotic 151

malaria 126
Mammoth Cave 178
margin of safety (MOS) 315
mass wasting 228
maximum contaminant level (MCL) 315
maximum good 416
maximum use 416
meanders 94
megacities 24
mercury 113, 286, 288
Mesopotamia 45, 349
mesotrophic (lakes) 197
metalimnion 198

- meteors 10, 73
- methane 78
- Mexico 172, 353, 364
- miasma 306
- microbiological pathogens 122
- microorganisms 155
- microscope 304–5, 307
- Middle Ages 304, 336
- Mississippi River 83, 140–1, 151
- Missouri River 290–1, 388–9
- molecular structure 104
- mountain streams 175
- MTBE (methyl tertiary butyl ether) 327
- Muir, John 165
- Müller, Paul 125–6
- Murray–Darling River Basin 276–7
- N : P ratio 156
- National Academy of Sciences (NAS) 390
- National Aeronautics and Space Administration (NASA) 6, 87, 92
- National Environmental Policy Act (NEPA) 359, 372
- National Oceanic and Atmospheric Administration (NOAA) 80
- National Pollutant Discharge Elimination System (NPDES) 115
- native species 391
- natural levee 217
- Natural Resources Conservation Service (NRCS) 116, 248
- natural resources districts 363
- natural selection 58
- neurotoxin 122
- New Zealand 12, 28, 189
- niche 148
- Nile River 45, 48, 264, 273, 350
- nilometers 49–50, 350
- nitrate 110, 156, 180
- nitrification 156, 201
- nitrogen gas 201
- nodules 248
- non-consumptive 15, 17
- non-point source 115
- North America Boreal Forest 241
- nutrient cycling 248
- Ogallala Aquifer 157
- oil spill 106
- oligotrophic lake 197
- organic
 - chemicals 315
 - compounds 183
 - matter 146
- osmosis 71
- osmotic potential 71
- overland flow 223
- oxbow lake 191
- oxidation reduction reactions 246
- oxidized state 247
- oxygen depleting organics 123, 131
- oxygen levels 201
- ozone treatment 312
- Pacini, Filippo 309
- Paine III, Robert 146
- Paisley, Scotland 310
- Paleoclimatology 90
- Palmer Drought Severity Index 86
- Parana River 283
- Pasteur, Louis 306
- pathogens, *see* microbiological pathogens
- Pennak, Robert 150
- perchlorate 328
- percolation 75
- permanent snow fields 75
- permeability 169, 181
- pesticide 120
 - persistence 120
- pharmaceuticals 120
- phosphorus 119
 - loading 383
- photosynthesis 113, 201
- phreatic water 168
- phytoplankton 201
 - bloom 115
- Pielou, Evelyn C. 67
- piezometer 181
 - transects 181
- piezometric surface 181
- piping, in a dam 269
- Platte River 157
- playa basin 154
- Pleistocene epoch 42
- point source pollution 115
- polarity 131
- political boundaries 138

424 Index

- pollution 335
induced failure 115
pond, definition of 188
population growth 124
pore space 169–70
porosity 169
Porzio, Luc Antonio 309
Postel, Sandra 61
Pouchet, M. Gabriel 309
power generation 110, 124, 282
prairie playa wetlands 243
precipitation 3, 10, 74
Prior Appropriation Rule 363
privatization 399
profundal zone 200
Public Trust Doctrine 359
public water supply 325

qanat 52

radionuclides 315
radium 322
rainforest 140
Ramsar Convention 242
Reasonable Use Rule 362
recharge 168
Red Tide 202
redoximorphic features 245
reduced state 247
reference wetland 255
remote satellite imagery 86
remote sensing data 87
Republic of China 52, 365
residence time 170
residue management 124
reverse osmosis (RO) 326
Rhine Commission 291
Rhine River 292
rift lakes 190
rill erosion 227
riparian
buffers 215
wetlands 154
Riparian Doctrine 355
river
basin 12
channel 216, 222
functions 214
restoration 158, 214
riverine wetlands 177
Rule of Capture 362
runoff, *see* surface runoff
Russia 190

Sadd el-Kafara 269
Safe Drinking Water Act 314
salinity 364
salmon 11, 175
sand filtration 309–11
Saskatchewan 354
satellite data 87
saturated zone 74
Scheele, Karl Wilhelm 311
Schonbein, Christian Friedrich 313
scientific debate 72
Secchi visibility 206
secondary consumers 147, 203
secondary productivity 206
sedentism 46
sediment
deposition 225
load 221
transport 155
seepage loss 177
semi-arid 28
sewage 337
shallow subsurface flow 223–4
Shelford, V.E. 31
siltation 22
silviculture 258
sinkhole lakes 193
sinuosity 222
slash and burn 140
smart maps 138
snow fences 117
snowmelt 75
Snow, Dr. John 306–8
social good 401, 408
soil
characteristics 250
order 146
water 168
solvent 105
source water 325
South Africa 332, 348, 365, 402
South America 2, 26, 283
Spain 270, 303, 353
specific conductance 111

- specific heat capacity 109
- spectrophotometry 203
- splay 217
- spring turnover 198
- springs 175
- stewardship 61
- stormwater runoff 94
- stratification 199
- Stratton-Porter, Gene 241, 253
- stream order 221
- stream gage monitoring 377
- streambank erosion 228
- sublimation 68
- subsurface flow, *see* shallow subsurface flow
- successional stages 156
- Sudan 413
- surface runoff 223
- surface tension 110
- surface water runoff 75
- Swampbuster Act 246
- Swampland Acts 387
- tannin 202
- tectonic activity 190
- Tennessee Valley Authority (TVA) 283
- tertiary consumer 203
- thalweg 216
- Thames River 336–7
- thermal
 - barrier 124
 - pollution 124
 - shock 124
- thermocline 198
- Thoreau, Henry David 187–8
- threatened and endangered species 359, 373, 385
- topographical maps 137
- total dissolved solids (TDS) 111
- total maximum daily loads (TMDLs) 393
- total phosphorus (TP) 197
- total suspended sediment (TSS) 228
- toxic blooms 202
- trace elements 122
- ‘tragedy of the commons’ 409
- transition zone 215
- transmissivity 169
- transpiration 71
- tree rings 90
- tribal agency water issues 392
- trophic status 196
- tundra 154
- turbidity 113
- typhus 126
- UNESCO World Heritage Site 190
- unsaturated zone 168
- uranium 322
- urban development 94
- urban planning 155
- US Army Corps of Engineers (USACE) 274
- US Bureau of Reclamation (USBR) 375
- US Environmental Protection Agency (USEPA) 315
- US Fish and Wildlife Service (USFWS) 373
- US Geological Survey (USGS) 376
- USGS National Assessment of Water Quality Program (NAWQA) 127
- vadose zone 168
- van Leeuwenhoek, Anthony 305
- van Marum, Martin 312
- virtual water 23
- Ward, J. V. 224
- wastewater
 - disposal 302
 - treatment 311
- water, as a human right 399, 411, 417
- water allocation law 347
- water chemistry 179
- water molecules 105
- Water Pollution Control Act Amendments 372
- water privatization, *see* privatization
- water quality
 - failure 113
 - protection 117
- water rights, legal 351
- water security 366, 384
- water storage 271
- water table 75
- water temperature 113
- water use 15
- water vapor 92
- waterborne disease 311, 316, 329, 414
- Waters of the United States 375
- watershed characteristics 163
- weather 76
- wellhead 325

426 Index

- wetland
 - delineation 215
 - plants 251
 - soils 245
- wind-deposited aeolian sediments
 - 142
- Winters Doctrine 392
- wise use ethics 409
- Wittfogel, Karl August 267
- World Health Organization (WHO) 400
- yazoo system 152
- Yellow River, *see* Huang He River
- zebra mussels 390–1
- zooplankton 203