Index

Note: Page numbers in bold indicate tables and those in italics indicate figures

a
abiotic 128
absorption 125, 131, 134
accredited zoos 248
Acquired Immunodeficiency Syndrome (AIDS) 9, 179
Human Immunodeficiency Virus (HIV) 8, 9, 179, 213, 231, 295
activated carbon 98
adenoviruses 93, 94 see also virus(es)
adipose 125, 131, 141
Advanced Molecular Detection (AMD)’, 77
affinity 124, 125, 129
aflatoxin 124
Agenda for Sustainable Development 145, 294
agonism 125
“agriculture”
animal agriculture 164, 280
antimicrobial use 82, 95, 276
biodiversity 163–164, 293
climate change 31, 32, 52
disease outbreaks 83, 180, 258
environmental toxins 119, 134, 142
production systems 61, 134, 146, 168, 302, 311
water use 92, 100, 101, 106
air
air pollutants 50
air quality 49, 50, 54, 280, 317–320
algal toxins 49, 52, 135
allergy 200
allergens 49–51
aluminum 95, 129, 156
Amazonian 166–167
American Association for the Advancement of Science (AAAS) 312
American College of Zoological Medicine 255
amnesic shellfish poisoning (ASP) 134, 135
amoebic dysentery
Entamoeba hystolytica 93, 94, 218
amphibians 82, 84, 137, 141, 204, 227
amplification effect 169
Anabaena spp. 135
anaerobic digesters 109
anatoxin-A 137
animal
abuse 225, 232
agriculture 164, 278 (see also “agriculture”)
animal hoarding 203
behavior 180, 246
Animal Plant Health Inspection Service (AHPIS) 65
anthrax 14, 19, 69, 274
Bacillus anthracis 19
anthropocene 156
anthroponoses 15

Beyond One Health: From Recognition to Results, First Edition.
Edited by John A. Herrmann and Yvette J. Johnson-Walker.
© 2018 John Wiley & Sons, Inc. Published 2018 by John Wiley & Sons, Inc.
anthropophilic 217
anti-androgenic 217
antigen 182–184, 185, 187, 188, 251, antigenic drift
antimicrobials
ampicillin 85
antimicrobial resistance (AMR) 77, 78–82, 85, 218–220, 223, 269, 273, 276–278, 279, 311
antiviral 188
ceftiraxone 80, 85
chloramphenicol 80
fluoroquinolones 80
aquaculture 52
ArboNET 252, 253, 254, 256, 257
“arbovirus” 188, 189
aromatic molecules 128
arsenic 95, 98, 100
arthrosis 15, 23, 205, 210, 212
arthropod borne viruses (arboviruses)
Chikungunya virus 15, 49, 188
Dengue virus 15, 49, 51, 181, 188–189
flaviviruses 189, 190, 251
West Nile virus 49, 51, 168, 181, 188, 229, 247, 251, 252, 253, 254, 257
Zika virus 52, 181, 182, 188–190, 273
asbestos 120, 228
Association for Prevention Teaching and Research 231
Association of American Veterinary Medical Colleges 231
Association of Public Health Laboratories 70
Association of Zoos and Aquariums 245, 259, 260
asthma 7, 49, 50, 54, 199, 200, 223, 226, 318
atmosphere 36, 39, 41, 44, 48, 49, 146, 285, 287
atmospheric carbon dioxide 34, 40, 50, 54
atmospheric water vapor 33, 47
atopic dermatitis 226
atrazine 141
avian influenza 12
highly pathogenic 186, 257, 274
low pathogenic 186
natural history 184
pandemic 186–187
recent outbreaks 184
research 188
zoos and aquariums 257–260

b
babesiosis 15, 229
bacillus 16, 19, 96
ballast water 78
bartonellosis
bacillary angiomatosis 209, 217
cat scratch disease 209, 210, 212, 215
Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal 145
basic reproduction number (r0) 10
bats 17, 140, 157, 159, 164, 165, 182, 183, 190, 208, 216
bees
bumblebees (Bombus spp.) 159, 164
honeybees (Apis mellifera) 159, 164
benzene 95, 129
bioaccumulation 131
biocentration 121, 131
biogas 109
biological diversity (biodiversity)
agriculture 163–164
bushmeat 164, 165, 166, 167, 168
climate change 168–170
conflict 168–170
food security 163–164
health 161
infectious disease 167
loss 157, 158
migration 168–170
wildlife trade 164–168
biomagnification 121, 130, 131, 140
biosafety 248
biosecurity 83, 188, 191, 248, 303
biosphere 44, 156
biotic 128
black carbon (soot) 41
bladder cancer 124
blastomycosis 16, 228
Borrelia burgdorferi 230
Lyme Disease 11, 15, 17, 49, 51, 168, 230, 247
bottled water 314
botulism 16, 68
Clostridium botulinum 68
Bovine Spongiform Encephalopathy (BSE) 12
mad cow disease 12
bovine streptococcus 69
Bretton Woods institutions 145
brucellosis 15, 17, 23–25, 69
bushmeat 164–167, 190

C
cadmium 95
California condor 132–134
Campylobacter spp. 15, 49, 69, 80, 93, 94, 210, 218
cap and trade 286, 309, 318
carbonate 140
carbon dioxide (CO₂) 34, 40, 41, 44, 49, 54, 55, 134, 283–287, 289
carbon tax 286, 288, 309
carcinogen 97, 122, 126, 228
cardiovascular disease 15, 49, 50, 54, 200
carnivores 182
carrion disease 217
Carson, Rachel 117–118
Silent Spring 117–118
case-control 21
case fatality rate 211, 215
cat-scratch disease 209, 210, 212, 215
see also Bartonellosis
causation 3, 6–8, 22
Centers for Disease Control and Prevention (CDC) 65, 78, 165, 182, 201, 247, 274, 279, 301
cerebrovascular disease 50
cervid 26, 27
Chagas Disease 15, 230
chain of transmission 13, 22, 181
celadon 134
chemical demand 96
Chernobyl 104
Chikungunya virus 15, 49, 188 see also "arbovirus"
child abuse 225, 232
chlorination 96–97
chlorpyrifos 138
cholera 8, 15, 49
Vibrio cholera 93, 94
Clean Power Plan (CPP) 105, 285
climate (climate change)
companion animals 230
health 49
air quality 50
extreme weather impacts 54
food safety, nutrition and distribution 52
mental health and well-being 54
populations of concern 55
risk factors 55
vector borne disease 50
water related illnesses 52
human causes 41
policies 289
precipitation 34
temperature 33
twenty-first century projections 43
clinical trial 6, 20, 21
Clostridium 398 (CC 398) 250
Clostridium spp.
C. botulinum 68
C. difficile 223, 226
Clostridium spp. 16, 96,
coagulation 95–97
coastal zones 142
coccidiomycosis 228
Coccidioides immitis 16
Codex Alimentarius Commission 63
Codex Alimentarius 63, 144
coherence 7, 8, 298
cohort 21, 22, 206
Colborn, Theo 119
Precautionary Principle 118
Wingspread Conference 118
coliform 69, 70, 74, 77, 93, 94, 99, 219, 226, 249, 251 see also Escherichia coli
collective action 270
common loons (Gavia immer) 132, 142
community empowerment 296, 300
companion animal
adoption 201, 205, 206
antimicrobial resistance 218
benefits 199
disaster preparedness 229
environmental toxicants 226
Five Freedoms 202
hazards and harms 197, 199–201
hoarding 203
human bond 197
human illness 205, 208, 209–216, 217, 218
one health 199, 231–232
overweight and obesity 204
Index

companion animal (cont’d)
Parasite Council, Companion Animal 231
pet illness 207, 218–223
services 197
social health 169
Compendium of Measures to Prevent Disease
Associated with Animals in Public Settings 250
complexity science 170, 171
Comprehensive Environmental Response,
Compensation, and Liability Act of 1980 (CERCLA, or Superfund) 144
concentrated animal feeding operations (CAFO) 61
Conference of Parties (COP21) 55
confirmed case 63, 66, 191, 252, 257
congenital malformations 124
conservation
biodiversity 170, 310
Conservation Research Center 246
one health 261
policy 165–167, 311, 317, 320, 321
psychology 248
resource 162
social factors 161
water 91
wildlife 157, 245–248, 280, 281
consistency 7, 284
consumption
energy 103, 105, 106, 107, 108, 283, 321
food 17, 22, 25, 109, 132, 135, 136, 163–165, 166, 190, 206, 255, 258, 296, 311
sustainable 162, 163, 294, 316, 323
water use 99, 101, 104
contaminants 52, 54, 63, 92, 93, 95, 98, 126–128, 131, 138, 139, 140, 141, 203, 208, 226
Cook County Department of Animal and Rabies Control 247
corals 42, 48
core species 169
coronavirus 179
Middle East Respiratory Syndrome (MERS) 18
Severe Acute Respiratory Syndrome (SARS) 14, 179
corticosteroid 219
cosmetics 95
cost benefit analysis 284
Council of Colleges of Arts and Sciences (CCAS) 299
Council on Environmental Quality (CEQ) 284
Coxiella burnetii 17 see also Q fever
critical thinking 271, 296, 298, 299, 311, 312
cross-sectional 21, 22
cryptorchid 141
cultural identity 166
Culture-Independent Diagnostic Tests (CIDTs) 77
cyanoacteria 95, 96, 97, 98, 134, 136–137
cyclical systems 316
cyclones 39, 40
Cyclospora spp. 93
cyp19a1 141
cysticercosis 206
Cysticercum parvum 93, 94
cysticercosis 206
Cyclospora parvum 93, 94
dancing cats 207
death zones 142
Deepwater Horizon 319
deforestation 31, 41, 167, 171, 230
Dengue fever 15, 49, 51, 181, 188–189
depression 54, 200
dermatphytosis 16
desalination 98, 104
deterministic model 6
detoxification 124, 126, 128
diabetes mellitus 205
dibenzodioxins 129, 143
dibenzofurans 129, 143
dichlorodiphenyltrichloroethane (DDT) 117, 118, 129, 140–141, 317
dicofof 118
diethylstilbestrol (DES) 118
dilution effect 168, 169
dinoflagellate 134, 136
Dirofilaria immitis 229
Disability Adjusted Life Years (DALYs) 63, 92
disaster 37, 54, 104, 108, 110, 157, 168, 199, 229, 281, 293, 313, 321
discount rate 287, 289
disease
dynamics 3, 9, 169, 180, 247
emerging 180
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>infectious</td>
<td>3–5, 6, 8, 13–14, 17–18, 20, 22, 69, 156, 163, 164, 167, 168, 171, 179–181, 191, 203, 204, 208, 218, 221, 231, 302, 303, 313, 314</td>
</tr>
<tr>
<td>natural course</td>
<td>5, 13</td>
</tr>
<tr>
<td>neglected tropical</td>
<td>92, 191</td>
</tr>
<tr>
<td>newly (re-) emerging</td>
<td>180–181</td>
</tr>
<tr>
<td>outbreaks</td>
<td>3, 8, 11–13, 17, 18, 19, 22–24, 25, 26, 52, 64, 65, 66, 68, 70–71, 76, 77, 80, 82, 84, 85, 93, 96, 98, 100, 117, 132, 135–136, 164, 179–181, 185, 187, 188, 190–191, 208, 228, 229, 246, 249, 252–261, 272, 275, 303, 311–313, 314, 316, 323</td>
</tr>
<tr>
<td>persistence</td>
<td>80, 94, 128, 132, 180, 186, 190, 220</td>
</tr>
<tr>
<td>reservoirs</td>
<td>13, 22</td>
</tr>
<tr>
<td>sentinels</td>
<td>246</td>
</tr>
<tr>
<td>spillover infections</td>
<td>180</td>
</tr>
<tr>
<td>disinfection</td>
<td>93, 95–97, 99</td>
</tr>
<tr>
<td>displacement</td>
<td>17, 168–170, 229</td>
</tr>
<tr>
<td>distillation</td>
<td>96</td>
</tr>
<tr>
<td>DNA fingerprints</td>
<td>70, 76, 77</td>
</tr>
<tr>
<td>domestic acid</td>
<td>134, 135, 136</td>
</tr>
<tr>
<td>dose-response</td>
<td>122</td>
</tr>
<tr>
<td>downstream loss</td>
<td>108</td>
</tr>
<tr>
<td>Dracunculus medinensis</td>
<td>93, 94</td>
</tr>
<tr>
<td>Guinea worm disease</td>
<td>276</td>
</tr>
<tr>
<td>drought</td>
<td>31, 36, 38, 39, 47, 54, 91, 100, 101, 102, 127, 170, 285, 311</td>
</tr>
<tr>
<td>duiker</td>
<td>190</td>
</tr>
<tr>
<td>Dumanoski, Dianne</td>
<td>118</td>
</tr>
<tr>
<td>dysentery</td>
<td>78</td>
</tr>
</tbody>
</table>

**e**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Day</td>
<td>309, 315, 317</td>
</tr>
<tr>
<td>Nelson, Gaylord</td>
<td>309</td>
</tr>
<tr>
<td>Earth Microbiome Project (EMP)</td>
<td>157</td>
</tr>
<tr>
<td>Ebola virus Disease</td>
<td>179, 190–191</td>
</tr>
<tr>
<td>filoviruses</td>
<td>190</td>
</tr>
<tr>
<td>natural cycle</td>
<td>190</td>
</tr>
<tr>
<td>Western Africa outbreak</td>
<td>191</td>
</tr>
<tr>
<td>ecological risk assessment</td>
<td>143</td>
</tr>
<tr>
<td>economics</td>
<td>165, 166, 180, 270, 271, 288, 290, 293, 302, 303</td>
</tr>
<tr>
<td>macroeconomics</td>
<td>314</td>
</tr>
<tr>
<td>microeconomics</td>
<td>314</td>
</tr>
<tr>
<td>of one health</td>
<td>303</td>
</tr>
<tr>
<td>ecosocial framework</td>
<td>9</td>
</tr>
<tr>
<td>health</td>
<td>13, 21, 92, 121, 144, 155, 161, 170, 171, 247, 261, 281, 294, 302</td>
</tr>
<tr>
<td>services</td>
<td>126, 146, 157, 158, 159–161, 164, 170–171, 310, 312</td>
</tr>
<tr>
<td>stressors</td>
<td>160</td>
</tr>
<tr>
<td>sustainable design</td>
<td>171</td>
</tr>
<tr>
<td>ecotoxicology</td>
<td>126, 127, 131, 134, 144</td>
</tr>
<tr>
<td>ectodomain</td>
<td>188</td>
</tr>
<tr>
<td>education</td>
<td>9, 11, 20, 22, 25, 100, 132, 162, 163, 166, 183, 207, 208, 216, 231, 232, 245, 248, 249, 294–299, 300, 301, 302, 310, 312, 315, 318</td>
</tr>
<tr>
<td>effectiveness</td>
<td>20, 21, 25, 80, 96, 100, 184, 273, 310, 313</td>
</tr>
<tr>
<td>electricity</td>
<td>91, 101, 103, 104, 105, 106–109, 203, 287</td>
</tr>
<tr>
<td>electrochemical</td>
<td>98</td>
</tr>
<tr>
<td>electromagnetic fields</td>
<td>228</td>
</tr>
<tr>
<td>El Niño</td>
<td>33, 41, 189</td>
</tr>
<tr>
<td>emerging infectious disease</td>
<td>see disease</td>
</tr>
<tr>
<td>encephalopathy</td>
<td>12, 132, 135</td>
</tr>
<tr>
<td>endocrine disrupting chemicals (EDC)</td>
<td>118</td>
</tr>
<tr>
<td>Endocrine Disruption Exchange (TEDX)</td>
<td>119</td>
</tr>
<tr>
<td>energy</td>
<td>biodiversity 163, 171</td>
</tr>
<tr>
<td>climate change</td>
<td>31, 32, 41, 43, 44, 47, 56</td>
</tr>
<tr>
<td>policy</td>
<td>294–295, 304–309, 311, 312, 316, 318, 321</td>
</tr>
<tr>
<td>social cost of carbon</td>
<td>284–289</td>
</tr>
<tr>
<td>toxicology</td>
<td>132, 142, 146</td>
</tr>
<tr>
<td>water</td>
<td>92, 101, 103, 104, 105, 106, 107, 108–110</td>
</tr>
</tbody>
</table>
enhancement of function 188
*Entamoeba histolytica* 93, 94, 218
enteric bacteria 69, 81, 93
*Enterococcus* spp 219
enteroviruses 93
environmental health 22, 62, 70, 144, 232, 245, 269, 275, 279, 280, 294, 315, 318
Environmental Impact Research Group (EIRG) 247
Environmental Protection Agency (EPA) 119, 144, 316, 317
environmental tobacco smoke (ETS) 226
epidemic hotspots 159
epidemiology 3, 5, 8, 9, 14, 19, 20, 22, 23, 25, 26, 93, 160, 271, 296, 298, 299, 303, 310, 312
epigenetics 126
epilepsy 136
epizootic 181, 188, 191
equivalency principle 63
eradication 14, 26, 179, 182, 258, 276, 295, 303
Eric and Peety Mutual Adoption 206
*Escherichia coli* 66, 69, 70, 74, 93, 94, 219, 226, 249, 251
E. coli O157:H7, 249
E. coli STEC 249, 250
Enterohemorrhagic E. coli (EHEC) 248
hemolytic uremic syndrome (HUS) 249
estrogenic 140
estuaries 135, 142
ethynylestradiol 141
etiologic agent 5, 6, 8, 310
European Centre for Disease Control (ECDC) 82
European Food Safety Agency (EFSA) 82
evidence-based 304
evolution 61, 157, 181, 273
experimental evidence 7
exposure allergens 199
CJD 12
climate change 53, 54, 55, 230
epidemiology 3, 4, 5, 6–8, 13, 14, 21, 22
One Health approaches 272, 275, 276, 295, 312
outbreaks 24, 65, 66, 70, 74, 82, 83, 84, 85, 180, 183–184, 190, 191, 203, 208, 212, 216, 222, 249
pollution 50, 118, 121, 122, 124, 126–129, 131, 132, 133, 134, 136, 137, 140–144, 226–228, 310, 311, 314
water 92, 98
wildlife 17, 18, 246, 248, 250
extreme weather 18, 31, 37, 39, 43, 47, 49, 51, 52, 54, 92, 285, 290, 303, 309, 311, 316
f
fecal/feces 66, 69, 79, 84, 93, 95, 99, 131, 139, 203, 208, 210–214, 216, 217, 227, 277
feminization 141
fertility 7, 118, 124, 164
filoviridae 189, 190
Ebola Virus Disease 179, 190–191
viral hemorrhagic fevers 15
filtration 96, 97, 98
Five Freedoms 202
flaviviruses 189
Dengue virus 15, 49, 51, 181, 188–189
West Nile virus 251–257
Zika virus
Flint, Michigan 132
flocculation 96, 97
fluorine 129
folk medicine 166
food antimicrobial resistance 77, 79, 81
and biodiversity 163
evolution 61
foodborne disease 62
foodborne illness 63–66, 70
loss 108
one health 69
production chain 62, 64
safety 62
security 62, 270
supply chain 62, 64
trace-back 74
wastage 108
zoonotic disease 82
Food and Agriculture Organization (FAO) 61
Food and Drug Administration (FDA) 63, 70
Foot and Mouth Disease (FMD) 181
Foreign Animal Diseases (FADs) 63, 258
forests 32, 127, 168
fossil fuels 31, 41, 42, 43, 44, 45, 48, 55, 283, 288
Fourier, Joseph 41
Francisella tularensis 212, 230
tularemia 15, 229, 230
Frank R. Lautenberg Chemical Safety for the 21st Century Act 319
frostbite 50
fruit bats (Pteropus spp) 17, 190
fungicide 129

gastroenteric 92
Gates Foundation 162
Grand Challenges (GC) in Global Health 161–163
gender equality 162, 163, 302
General Accounting Office (GAO) 285
genetic reassortment 185, 257
genotoxicity 137
Geopetitia aspiculata 247
gophysical 38
germ theory 8, 179
giardiasis 15, 99, 228
glaciers 33, 34, 36, 40, 47, 48
Global Environmental Facility (GEF) 145
Global Food Safety Initiative (GFSI) 63
Global Health Security Agenda (GHSA) 156
globalization 61, 181, 188, 298
global warming see climate (climate change)
glutathione-S-transferase 124
Gostin, Lawrence 314
Grand Challenges (GC) in Global Health 162
grasshopper effect 129, 131
green chemistry 128, 144
greenhouse effect 41
greenhouse gasses (GHGs) 287
Gross Domestic Product (GDP) 12, 91, 101, 103
Gulf Cooperation Council (GCC) 101, 104

halogenated organic 98
hantavirus 15, 49, 168, 228
harmful algal blooms (HABs) 135
Hawken, Paul 316
Hazard Analysis of Critical Control Points (HACCP) 99
health
definition 155
planetary 155
Health Protection Agency (HPA) 84
heat
climate change 31, 34, 36, 40–44, 45, 46, 48, 49, 51–55, 127, 287
cramps 49
exhaustion 49
heatwave 38, 39, 47, 50, 285
water 96, 98, 104–106
Helicobacter pylori 8
hemagglutinin 184, 185, 187
hemolytic uremic syndrome (HUS) 249
see also Escherichia coli
Hendra virus 164
Henle, Jakob 6
hepatitis 14, 15, 93, 94
hepatotoxicity 137
herbicide 100, 126, 128, 137, 138, 139, 141, 143, 311
herd immunity 10, 14
herpes simplex virus type 1, 218, 222
hexachlorobenzene 129
High Level Commission on Carbon Prices 286
Highly Pathogenic Avian Influenza (HPAI) see also avian influenza
HPAI Outbreak Management Plan 259, 260
high plains aquifers 101, 102
Hill, Austin Bradford 7
Hill's Causal Criteria
Analogy 7
coherence 7
consistency 7
dose response relationship 7
experimental evidence 7
limitations of 7
specificity in causes 7
strength of association 7
temporality 7
theoretical plausibility 7
habitat, conversion 157
biodiversity 160, 161, 164, 165, 167, 169, 171, 227, 280, 320
climate change 51, 52, 180
epidemiology 13, 16, 17, 82
loss 158, 161
managed wildlife 246, 260, 261
pollution 143, 146
halogenated compounds 128
hippocampus 135–136
histoplasmosis 228
*Histoplasma capsulatum* 16
Holocene 156
hormetic effects 122
hormone signaling 118
hospitalization 50, 54, 66, 135, 200, 201, 221
host
  biodiversity 168, 169, 247
  climate change 230
host agent environment triad 3, 4, 7, 8, 10, 11, 20, 22, 26, 138, 157, 180, 181, 211, 218, 221, 227, 261, 269, 294, 303
host switch 184
natural course of disease 13, 17
outbreaks 70, 182–185, 189, 191
human health
  climate change 49
  human health risk assessment 143
human immunodeficiency virus (HIV) 8, 9, 163, 179, 213, 231, 295
  Acquired Immunodeficiency Syndrome (AIDS) 9, 14, 15, 179, 210, 211, 213, 214
hurricanes 18, 38, 39, 40, 54, 229, 285
hydraulic fracturing (hydrofraking) 105
hydrological cycle 34, 36
hydrolysis 128
hydrophilic 129
hydrophobic 129
hydrosphere 156
hygiene 20, 22, 91, 92, 99, 198, 210, 213, 214, 232, 303
  hygiene hypothesis 199
hyperparathyroidism 207
hyperthermia 49
hyperthyroidism 141, 203, 207, 227
hypothemia 50
hypothesis-generating questionnaire 70
hypoxia 142
  hypoxic stress 139
i
ice-albedo feedback 33, 34
illiteracy rate 161
immersion exhibits 246
immune system 63, 76, 139, 157, 185
immunocompromised 93, 200, 206, 210, 211, 213, 214, 217
immunogenicity 13
immunologically naïve 180, 187, 189
immunotoxicity 139, 140
incubation period 13, 14, 182
indicator organisms 99
indigenous 167
indirectly mediated immunosuppression 139
infant mortality rate 161
emerging infectious disease 180
infectious disease 3, 4, 5, 6, 8, 13–14, 17–18, 20, 22, 69, 156, 163, 164, 167, 168, 171, 179, 181, 191, 203, 204, 208, 218, 221, 231, 302, 303, 313, 314
nosocomial 16, 17, 190, 277
re-emerging infectious disease 180, 181
infectiousness 10, 22
infective dose 181, 211, 212
influenza 10, 12, 15, 181, 182, 184–188, 218, 220, 221, 257–259, 261, 274
injury 54, 122, 126, 202, 204
inorganic 97, 98, 128–130
insectivorous bats 183, 190
Institute of Medicine 66, 144, 180
institutionalization 223
Institut Pasteur 191
intervention 3, 4, 6, 8, 10, 21–23, 77, 128, 131, 134, 146, 161, 166, 167, 169, 170, 200, 225, 226, 232, 294, 313, 315
invasive species 157, 158, 165
iodine 96, 97, 208
irradiation 66, 85
isolation 5, 10, 13, 22, 188, 203, 220, 222, 250, 251, 258, 315
Ixodes paciicus see Lyme Disease
Ixodes scapularis see Lyme Disease

j
Johnson Foundation 118

k
knowledge, attitudes, practices and economics (KAPE) 166
Koch, Robert 6, 179
Koch-Henle postulates 6, 179
Kumamoto Prefecture 117
Methylmercury 117

l
Lancet Commission on Investing in Health 293
Lancet Commission on Planetary Health 159
landscape architecture 246
land use 31, 41, 42, 43, 50, 158, 162–164
La Nina 33
lateral flow assay 24
lead 131, 132, 133, 134, 135, 318
Legionnaires Disease 179
Leishmaniais 15, 229, 230
Leptospira spp. 222
Leptospirosis 18, 222, 228
liberal education 296–300
Liberal Education and America’s Promise (LEAP) 297, 298
life expectancy 161
lineage 184, 189
linear production systems 316
listeriosis 15, 74
Listeria monocytogenes 76, 77
lithosphere 156
Loeffler, Friedrich 6
Love Canal 315
low elevation coastal zone 47
Lowest Observable Adverse Effect Level (LOAEL) 143
Lyme disease 11, 15, 17, 49, 51, 168, 230, 247
see also Borrelia
lymphocryptovirus 165
lymphoma 228
Lyngbya spp.
lyngbyatoxins 137
Lyssavirus 182

m
macrophytes 137, 139
Malaria 15, 23, 49, 141, 163
managed wildlife 310
manganese 95
Marburg 190
viral hemorrhagic fevers 15
marine diatoms 134, 135
material culture 166
matrix species 169
McNamara, Tracey 251–252
measles 294
melamine 207
meningitis, non-suppurative 16, 18, 136, 210, 212, 213, 228, 253
mental health 49, 54, 55, 199, 200, 202, 203, 247, 318
mercury 121, 129, 130, 131, 133, 142–145, 207, 318, 319
methylmercury 117
Minamata Bay 117
mesocosm 127
mesothelioma 228
metabolism 125–129, 131, 132, 139–141, 142, 157
metabolic activation 124
metabolic syndrome 205
methane 49, 121, 134
methicillin-resistant Staphylococcus aureus (MRSA) 248–251
microbiome 157, 199
microcephaly 189, 190
microcosm 127, 312
micronutrients 95, 97
Microcystis spp. 137, 138
micronutrients 165
Microsporum canis 217
ringworm 15, 213
migration 9, 49, 139, 161, 166, 168, 170, 185, 288, 313
Migratory Species Act 144
milk ring test 24
Millennium Development Goals (MDG) 161–163, 293
Minamata Bay 117, 120, 121
methylmercury 117
Minamata International Treaty on Mercury 117
mineralization 128
mite 15, 159
miticide 118
Mobilizing for Action through Planning and Partnerships (MAPP) 301
modifying factor 144
monotonic 122
monsoons 44
Montreal Protocol on Substances that Deplete the Ozone Layer 145
morbidity 13, 18, 25, 180, 188, 226, 252, 257, 258, 303
Morbidity and Mortality Weekly Report 179
mortality
Brucellosis 25
Geopetitia aspiculata 247
infant 161, 163
lead 133
leptospirosis 18
One Health approaches 293, 294, 295, 302
outbreaks 179, 180, 186, 208, 251, 252, 253, 257, 258
Rift Valley Fever 12
social cost of carbon 285, 288
mosquitoes
Aedes aegypti 188, 190
Aedes albopictus 188, 190
movement restrictions 13, 22
multilateral environmental agreements 145
multiple barrier 96
mumps 15, 218, 222
mutagenic 97
Mycobacterium spp. 16, 26, 27, 69, 218, 221
mycotoxin 124
Myers, John Peterson 118
mythology 166

n
nanofiltration 97, 98
National Academies of Sciences 180
National Academy of Medicine 180
National Animal Health Laboratory Network (NAHLN) 260
National Antimicrobial Resistance Monitoring System for Enteric Bacteria (NARMS) 81
National Association of County and City Health Officials (NACCHO) 301
National Association of State Public Health Veterinarians (NASPHV) 249
National Center for Ecological Analysis and Synthesis (NCEAS) 169
National Climate Assessment. 290
National Economic Council 284
National Institute for Public Health and the Environment (RIVM) 250
National Marine Fisheries Service (NMFS) 144
National Oceanographic and Atmospheric Administration (NOAA) 34, 35, 37, 45, 46, 53, 135
National Resources Defense Council (NRDC) 285
National Socio-Environmental Synthesis Center (SESYNC) 169
natural course of disease 5, 13
natural gas 41, 104, 105, 228, 229, 319
natural resource overexploitation 157
necessary, sufficient, component causes 3, 5
negative predictive value 20
neglected tropical diseases 92, 191
Nelson, Gaylord 309 see also Earth Day
nematode 93, 230
neonicotinoids 159
nephrotoxicity 137
neuraminidase 184, 185
neuronal necrosis 135
neurotoxicity 136, 140
Nipah virus 17, 164
nitrates 95
nitrite 142
nitrous oxide 41
nodularin 137
non-monotonic 122
No Observable Adverse Effect Level (NOAEL) 143
noroviruses 93, 94
nosocomial 16, 17, 190, 276, 277
nuclear waste 104, 317
nutrient 119, 128, 129, 134, 137, 139, 142, 146, 157, 158, 164, 165, 204, 208
nutritional value 54, 108, 131
o

obesity 124, 141, 199, 203–205, 206, 300, 311, 314
occupational health 248
ocular larval migrans 215, 217
Office of Energy and Climate Change 284
Office of Science and Technology Policy (OSTP) 284
OFFLU network 187
oleophobic 129
Onchocerca lupi 230
One Health 19, 269, 311, 314, “wicked problems”
critical competencies 270, 271, 273, 301
economics 302, 303
failures due to lack of One health thinking 294, 295
financing 279, 288, 310
Grand Challenges 161, 162, 171, 269, 271, 273, 278, 314
initiatives 22, 62, 63, 104, 105, 144, 199, 246, 248, 271, 273, 279, 295, 300, 301, 310
key messages 274, 276, 278
One Health Surveillance Working Group 231
one heath commission 155
policy 269–278, 293–304, 312–316, 317–322, 323
prevention (see prevention)
shortcomings 119, 160, 162
successes 162, 273, 275, 293, 295, 296
surveillance 230, 231, 256, 260, 303, 310, 316
zoos and aquariums 245
opportunistic pathogens 219
organic
organic chlorinated compounds 95
organic halogen-containing compounds 95, 98, 128, 129
organic solvents 95
Organization for Economic Cooperation and Development (OECD) 294, 295
organochlorine 117, 118, 129, 131, 140, 141
organogenesis 124, 125
organophosphorus 14, 117, 140
Oroya Fever 15, 217
Orthomyxoviridae 184
outbreak investigation 22, 23–26, 71, 74, 75, 83, 84, 93, 98, 100, 275
oxidative metabolism 137
ozone 41, 50, 96, 97, 285, 317, 319
p
paleoclimatic 31
pandemic 12, 77, 78, 179–181, 184–190, 218, 220, 221, 257–259, 261, 274, 303
Paracelsus 122
paradigm shift 8, 55
Paramyxoviridae 190
paraquat 126, 128
parinaud oculoglandulas syndrome 209, 217
Paris Agreement 288, 290, 309, 322
participatory democracy 296, 299, 301, 302, 312
passive surveillance 230, 252
Pasteur, Louis 8
pasteurization 69
Pathogens
antimicrobial resistance 219
climate change 51, 52, 312
epidemiology 4, 6, 20, 157, 303, 310, 311
food borne 61–63, 66, 68, 69, 74, 77, 78, 82
habitat change 168, 169, 180, 198
infectiousness 10
novel 179, 181, 223, 249, 251, 252
outbreaks 26, 165, 185, 186, 187, 211
pets 225–230
pollination 159
pollution 134
raw foods 206, 208
virulence 11, 191, 257–260
water borne 92, 93, 94, 99
zoos 247
pathophysiology 5, 7
Paws for Life 224
p450 enzymes 142
perchlorate 98
perfluorinated 129
Peripheral-acting cholinesterase inhibitor 137
periphyton 138, 139
persistent organic pollutants (POPs) 129, 145
personal care products (PPCPs) 109
pesticides 52, 54, 95, 100, 118, 119, 125, 130, 134, 141, 146, 159, 163, 228, 311, 317, 318
petroleum 127, 142
petting zoos 246, 249, 250
pharmaceuticals 95, 108, 144, 158
phosphorus 14, 117, 140, 156, 319
photovoltaic 104, 105
phycotoxin 134, 135, 137
planetary health 143, 155, 159
plasmids 78
plausibility 7
pneumonia 15, 16, 17, 209, 212, 220, 221, 222
pneumotoxicity 126
point mutations 185, 186
policy
dilemmas 313, 314
Kingdon's policy window 313, 314
policy action cycle 272
policy stream 313
poliomyelitis 14, 15
political 109, 144, 145, 272, 274–276, 281, 283, 287, 293, 310, 312, 313, 323
political ecology 161
pollens 50
pollination 157, 159, 164
polybrominated diphenyl ethers (PBDEs) 130, 227
polychlorinated biphenyls (PCBs) 129
polychlorinated dibenzodioxins (PCDDs) 129
polychlorinated dibenzofurans (PCDFs) 129
polyfluorinated 129
population
population growth 17, 160, 163
population management 245
Porcine epidemic diarrhea virus (PEDv) 181
positive predictive value 20
post-exposure prophylaxis (PEP) 182–184, 208, 216, 275
post-traumatic stress disorder 54
potable water 91, 311
poverty 163, 280, 286, 294, 303
Prairie Research Institute (PRI) 109
Precautionary Principle 119, 311
prevention 3, 9, 19, 20, 21, 32, 70, 74, 82, 83, 92, 93, 108, 134, 144, 146, 162, 181, 184, 199, 202, 216, 217, 231, 248, 249, 260, 261, 274, 276, 293, 294, 295, 300, 301, 303, 318, 320, 321, 323
primates 135, 190
Primate Microbiome Project 157
primate retrovirus 248
prospective 7, 206, 247
Pseudo-nitzschia 135
psychological dysfunction 54
public education 22, 183
public health
antimicrobial resistance 77
challenges 22, 23, 132, 144, 165, 168, 171, 186, 191, 283, 288
climate change 32
education 298, 299, 310, 311
epidemiology 19, 69, 70, 74, 85, 98, 180, 228, 252
general 5, 8, 10, 25, 27, 28, 78, 92, 101, 122, 131, 143, 167, 184, 199, 203, 231, 232, 246, 297, 304
outbreaks 65, 208, 251, 254–261
policy 3, 6, 9, 13, 99, 119, 145, 181, 216, 275–277, 284, 313, 317, 321, 323
programs 21, 301
Public Health Service (PHS) 144
pulmonary aspergillosis 219
Pulse Field Gel Electrophoresis (PFGE) 65, 74, 85, 250
PulseNet 70, 72, 76, 84
purification 95
pyrethroid 140
Q Fever 15, 17, 273 see also Coxiella burnetii
Quantitative Microbial Risk Analysis (QMRA) 99
Quarantine 4, 5, 22, 78, 250, 258, 259
Index

r
rabies 275
epizootology 183
global burden 183–184, 275
natural history 182
post-exposure prophylaxis (PEP) 183, 216
rabies immune globulin (RIG) 183
raccoon rabies 182, 246
raccoon 182, 183, 208, 216, 217, 246, 247
tenzootic raccoon rabies 246
radioactive 104, 317, 321
receptor affinity 124
reciprocal transmission 218
recombinant vaccinia virus 182
Reducing Emissions from Deforestation and forest Degradation (REDD) 167
refugee 158, 170
Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) 120, 144
REACH Regulations 120
regulatory toxicology 143–144
renewable 101–107, 142, 146, 311, 321
reproduction number
basic 10
effective 10
Ro 10, 191
reptile 82, 83–85, 141, 204, 213, 227, 248
reservoir
antimicrobial resistance 77, 218, 221
biodiversity 168
disease 13
domestic animal 14, 62, 77, 208, 250
environmental 17, 19, 74, 180, 227
human 14, 62
natural course of disease 5, 20
wildlife 17, 18, 22, 165, 181, 183, 184, 186, 190, 230, 256, 260
resistance
antimicrobial 61, 77, 78, 80, 81, 82, 85, 93, 94, 157, 158, 180, 218–220, 223, 269, 273, 276, 277, 278, 279
resistance to metabolism 129, 131
respiratory disease 50, 209, 211, 212, 214, 215, 220, 221, 226
restorative economy 316
retrospective 21, 22, 256
reverse osmosis 97, 98
reverse zoonosis 218–220
rickets 207
Rift Valley Fever (RVF) 12, 15, 49
Rinderpest 181, 295
risk
analysis 99, 271, 273
assessment 99, 143–144, 315
biodiversity loss 158, 160, 164–169
climate change 32, 47, 48, 50–55, 285, 286
communication 180, 295–301
companion animals 199–212, 209, 215, 224, 226–231
emerging infectious diseases 183, 187, 190, 274, 275
epidemiology 12, 18, 25
factor 3, 5–8, 13, 17, 21–22, 70, 100, 299
foodborne illness 63, 66, 77, 83, 84
management 99, 100, 165
policy 311, 317–319, 322
toxicological 118–120, 124–131, 134, 141, 143–145
waterborne illness 92, 93, 104, 109
zoos 246–251, 257, 259
Rocky Mountain Spotted Fever 15, 51
rodent 18, 82, 83–85, 135, 140, 199, 200, 203, 204, 212, 215, 216, 228, 229
Rose Bengal Plate Test 24
runoff 52, 127, 130, 317
s
saccharin 124
safety
chemical 120, 280
food 22, 52, 61–63, 67, 70, 71, 76, 82, 144, 279, 294, 311–313
human 169, 202, 225–226, 248
nuclear 104
policy 317, 319, 321
vaccine 20, 21
water 92, 96, 98–100
saliva 182–183, 208, 210, 216, 222, 226
Salmonella Outbreak Detection Algorithm (SODA) 65
*Salmonella* spp. 14, 63–85, 93, 206, 207, 213, 218, 219, 248
Sanovirus 93
saprozoones 15, 227, 228, 230
saxitoxin 14, 136
Schistosoma 94, 138, 139
Schistosomiasis 92
Science
communication 296–297
literacy 295
scientific method 299, 312
sea level 31, 33, 34, 36, 40, 42, 47, 48–49, 55, 156, 287, 316
Secretariat for Convention of Biological Diversity’s State of Knowledge Review 159, 170
sedimentation 96, 97, 130
selectivity 125
selenium 98
self-determination 169, 302, 312
semi-volatile compounds 129
sensitivity 20, 54, 55, 128, 190, 202
sentinel 117, 121, 126, 141, 188, 225–228, 246, 252, 255
sentinel surveillance 256
separation anxiety 203
seroprevalence 24, 214, 217, 230
Severe Acute Respiratory Syndrome (SARS) 11, 12, 14, 17, 179–181
sewage 53, 92, 93, 100, 141, 317
shellfish 14, 48, 78, 117, 131, 134–136, 146
Shiga-toxin producing E. coli (STEC) 69, 249, 250
Shigella spp. 78, 93, 94
shock chlorination 97
shorebirds 184
silver ion 96, 97
Simian Foamy Virus 165
SIR triad 3, 4
smallpox. 14, 15, 179, 276, 295
Snow, John 8
social
disruption 11
distancing 11, 13, 22, 303
drivers 166
responsibility 144, 297, 299
science 160, 161
services 225, 295
Social cost of carbon (SCC) 1
climate change 283–284
cost-benefit analysis 284
discount rate 287
fuel efficiency standards 283
global distribution of greenhouse gasses 287
litigation 289
sociosphere 156
soil-transmitted helminths 92
solar 33, 41, 42, 98, 104, 105, 106, 107, 316
Spanish flu pandemic 187
Species Survival Plan * (SSP) 245
specificity 7, 20
spillover 17, 164, 167, 169, 179–182, 186, 187, 190, 191, 250
splenomegaly 217
Standards of Care 19, 21, 232, 277
Staphylococcus spp.
aureus (MRSA) 218, 219, 222, 248
intermedius 220
stationary low-power reactor number one 104
stochastic 122
Stockholm Convention on Persistent Organic Pollutants 145
stormwater 52, 53
Strategic Approach to Chemicals Management 145
Strategic Framework for Elimination of Human Rabies Transmitted by Dogs in the South-East Asia Region 182
stratigraphic signature 156
stream(s) 53, 127, 129, 142, 163, 313, 317
input stream 109
revenue stream 259
upstream/downstream 108, 126
strength of association 7
subtropics 36, 43, 44
sulfonamide 85
Superfund 144, 317
supporting 133, 157, 158, 169, 187, 198, 221, 222, 226, 298
surface water 48, 92–95, 103
surveillance
active 230, 247
antimicrobial resistance 80, 82
environmental 134, 146
foodborne illnesses 70–74, 76, 83, 207, 294
One Health 82, 230, 231, 232, 256, 257, 260, 274, 275, 279, 302, 303, 310–314
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>passive</td>
<td>230, 252</td>
</tr>
<tr>
<td>sentinel</td>
<td>255</td>
</tr>
<tr>
<td>waterborne illnesses</td>
<td>98, 99</td>
</tr>
<tr>
<td>wildlife</td>
<td>22, 165, 167</td>
</tr>
<tr>
<td>susceptible</td>
<td>3–4, 6, 10–17, 26, 52, 54, 61, 78, 80, 82, 101, 141, 182, 183, 185, 190, 204, 207, 209, 210, 212, 214, 219, 248, 256</td>
</tr>
<tr>
<td>sustainable</td>
<td>91, 110, 145, 162, 163, 170, 294, 321, 322</td>
</tr>
<tr>
<td>Sustainable Development Goals (SDGs)</td>
<td>293</td>
</tr>
<tr>
<td>Swidden agriculture</td>
<td>167</td>
</tr>
<tr>
<td>swine</td>
<td>11, 17, 61, 68, 77, 80, 137, 184–188, 250</td>
</tr>
<tr>
<td>symbiotic</td>
<td>156, 166</td>
</tr>
<tr>
<td>Taenia spp.</td>
<td>206</td>
</tr>
<tr>
<td>Temporality</td>
<td>7, 22</td>
</tr>
<tr>
<td>teratology</td>
<td>124</td>
</tr>
<tr>
<td>testosterone</td>
<td>141</td>
</tr>
<tr>
<td>tetracycline</td>
<td>1, 85</td>
</tr>
<tr>
<td>therapeutic</td>
<td>80, 85, 226</td>
</tr>
<tr>
<td>thermal</td>
<td></td>
</tr>
<tr>
<td>geothermal</td>
<td>107</td>
</tr>
<tr>
<td>thermal (solar)</td>
<td>105</td>
</tr>
<tr>
<td>thermal expansion</td>
<td>47</td>
</tr>
<tr>
<td>thermal inversion</td>
<td>127</td>
</tr>
<tr>
<td>thermal treatment</td>
<td>96</td>
</tr>
<tr>
<td>threat multiplier</td>
<td>168</td>
</tr>
<tr>
<td>Three Mile Island</td>
<td>104, 317</td>
</tr>
<tr>
<td>threshold dose</td>
<td>122</td>
</tr>
<tr>
<td>thyroid</td>
<td>14, 118, 124, 141, 203, 207, 227, hyper-ticks 15, 17, 49–51, 208, 212, 217, 229, 230</td>
</tr>
<tr>
<td>Times Beach</td>
<td>315</td>
</tr>
<tr>
<td>Tinea corporis</td>
<td>213, 217</td>
</tr>
<tr>
<td>tornados</td>
<td>38–40, 47</td>
</tr>
<tr>
<td>toxicodynamics</td>
<td>126</td>
</tr>
<tr>
<td>toxicokinetics</td>
<td>126</td>
</tr>
<tr>
<td>toxicological risk assessment</td>
<td>143</td>
</tr>
<tr>
<td>toxicology</td>
<td>117–145</td>
</tr>
<tr>
<td>affinity</td>
<td>125</td>
</tr>
<tr>
<td>agonism</td>
<td>125</td>
</tr>
<tr>
<td>antagonism</td>
<td>125</td>
</tr>
<tr>
<td>dose-response curve</td>
<td>122</td>
</tr>
<tr>
<td>elimination</td>
<td>126</td>
</tr>
<tr>
<td>linear</td>
<td>122</td>
</tr>
<tr>
<td>monotonic</td>
<td>122</td>
</tr>
<tr>
<td>non-linear</td>
<td>122</td>
</tr>
<tr>
<td>non-monotonic</td>
<td>122</td>
</tr>
<tr>
<td>One Health</td>
<td>121, 144</td>
</tr>
<tr>
<td>One Toxicology</td>
<td>120</td>
</tr>
<tr>
<td>receptor</td>
<td>124</td>
</tr>
<tr>
<td>regulatory</td>
<td>143</td>
</tr>
<tr>
<td>risk</td>
<td>143</td>
</tr>
<tr>
<td>human health risk assessment</td>
<td>143</td>
</tr>
<tr>
<td>selectivity</td>
<td>124</td>
</tr>
<tr>
<td>susceptibility</td>
<td>122–124</td>
</tr>
<tr>
<td>teratology</td>
<td>124</td>
</tr>
<tr>
<td>threshold</td>
<td>122</td>
</tr>
<tr>
<td>Toxic Substances Control Act (TSCA)</td>
<td>120</td>
</tr>
<tr>
<td>Toxocara spp.</td>
<td>214, 217, 227</td>
</tr>
<tr>
<td>toxoplasmosis</td>
<td>216, 217</td>
</tr>
<tr>
<td>Toxoplasma gondii</td>
<td>93, 94, 214, 227</td>
</tr>
<tr>
<td>traceback</td>
<td>65, 76, 85</td>
</tr>
<tr>
<td>trachoma</td>
<td>15, 92</td>
</tr>
<tr>
<td>transboundary diseases</td>
<td>258</td>
</tr>
<tr>
<td>transportation</td>
<td>31, 32, 44, 47, 54, 56, 119, 146, 185, 197, 229, 283–285, 311</td>
</tr>
<tr>
<td>trematodes</td>
<td>138</td>
</tr>
<tr>
<td>trench fever</td>
<td>15, 217</td>
</tr>
<tr>
<td>triatomine</td>
<td>15, 230</td>
</tr>
<tr>
<td>triazine herbicides</td>
<td>141</td>
</tr>
<tr>
<td>Trichinella spp.</td>
<td>206</td>
</tr>
<tr>
<td>trichinosis</td>
<td>68</td>
</tr>
<tr>
<td>Trichophyton spp.</td>
<td>15, 213, 218</td>
</tr>
<tr>
<td>true costs of production</td>
<td>316</td>
</tr>
<tr>
<td>tuberculosis</td>
<td>15–17, 23, 25, 26, 69, 218, 221, 248, 294</td>
</tr>
<tr>
<td>tularemia</td>
<td>15, 229, 230</td>
</tr>
<tr>
<td>Francisella tularensis</td>
<td>230</td>
</tr>
<tr>
<td>turtles</td>
<td>82, 126, 136, 140, 229</td>
</tr>
<tr>
<td>typhoid fever</td>
<td>15, 69</td>
</tr>
<tr>
<td>Uganda</td>
<td>23, 24, 25, 188</td>
</tr>
<tr>
<td>ultraviolet radiation (UV)</td>
<td>22, 72, 94, 96, 98, 128, 137</td>
</tr>
<tr>
<td>United Nations</td>
<td>92, 156, 161, 168, 275, 294, 302, 311, 316, 323</td>
</tr>
<tr>
<td>United Nations Committee on Economic, Social and Cultural Rights</td>
<td>91</td>
</tr>
<tr>
<td>United Nations Conference on Human Health and Environment</td>
<td>144</td>
</tr>
</tbody>
</table>
United Nations (cont’d)
  United Nations Development Group 11, 12
  United Nations Environment Program (UNEP) 144, 145, 157, 162, 281
  United Nations Framework Convention on Climate Change 288, 321
  United Nations Global Compact 286
  United Nations Universal Declaration on Human Rights 33
  United Nations World Water Assessment Program 91
United States (US/USA)
  US Department of Agriculture (USDA) 26, 63, 65, 69, 70, 71, 81, 144, 184–186, 189–191, 255, 259–261, 280
  US Department of Interior (USDOI) 144, 280
  US Environmental Protection Agency (EPA) 99, 105, 108, 109, 120, 125, 144, 280, 284, 316, 317–319
  US Food and Drug Administration (FDA) 63, 65, 70, 76, 77, 78, 80, 84, 85, 144, 207, 279
  US Global Change Research Program 32, 50–52
  US National Climate Assessment (NCA) 32, 290
  US National Enteric Surveillance Program 215, 230
  US Nationally Notifiable Diseases Surveillance System 215, 230
  US Pets Evacuation and Transportation Standards (PETS) Act 229
upstream loss 108
uranium 95, 98
urbanization, xix 9, 48, 169

V
  vaccination/vaccine 5, 10, 13, 14, 16, 20, 21, 22, 179, 182–190, 199, 208, 209, 212–216, 228, 232, 258, 269, 275, 276, 294, 295, 303
  vaccinia 182
  varicella (chickenpox) 11, 14
  Varroa destructor 159
  vector 13, 14, 20, 49, 58, 121, 140, 181, 182, 188–190, 208, 230, 251, 285, 303, 312
  vector-borne 17, 50, 52, 92, 168, 229
  forensic pathology 225
  public health 101, 199
Vibrio
  Vibrio cholera 93, 94
  Vibrio parahaemolyticus 16, 78
  Vickers, Geoffrey 323
  vinyl 117
  virulence 4, 10, 11, 13, 22, 61, 180, 185, 188, 189
vaccinia 182
volcanic 42
  activity 38, 42
  eruptions 33, 41

W
  management 104, 109, 142
  water 52, 53, 95, 109
  water antimicrobial resistant bacteria 77, 93
  chemical hazards 95, 120, 126–130, 131–146
  climate change 31–36, 39, 40, 47–49, 52, 53, 54
disease reservoir 17, 18
  ecosystems 158, 163, 167, 170
  emerging diseases 179, 181, 183, 185
  energy 101, 102, 105–106, 109, 110
  epidemiological triad 4, 8
  food 101, 106–110
  foodborne illnesses 63, 64, 65, 70, 77, 78, 85
global demand 91
ground 52, 93
One Health approaches to water safety 92, 294, 299, 300, 302, 309–316, 317–319
pharmaceuticals 95
quality 91, 98, 99
safety 92
Safety Plans (WSP) 99
security 23, 91
treatment methods 94, 95, 100
chemical 96
disinfection 95
filtration 97
purification 95
thermal 96
unsafe 92
Water and Atmospheric Resources Monitoring (WARM) 110
waterborne 15, 22, 52, 53, 63, 92–94, 98, 228
pathogens 92–93
surveillance 98
waterfowl 132, 184, 185, 257, 258, 260
Water Safety Plans (WSP) 99
Water, Sanitation and Hygiene (WASH) 181
web of causation 8, 22
welfare 161, 187, 202–204, 218, 225, 261, 280
West Nile Virus 251, 252–254, 255–257, 260, 261
ArboNet 252
lessons learned 254–257
McNamara, Tracey 251–252
white-tailed deer (Odocoileus virginianus) 26, 230
whole genome sequencing (WGS) 70, 74
wicked problems xix, 8, 22
wildfire 38, 49, 54, 285
wildlife
biodiversity 155, 162, 164–168
climate change 52
companion animals 204, 227, 230
disease reservoirs 17, 22–26, 27, 179, 180, 182, 187, 190, 191, 245–247, 255, 256, 260, 261
environmental contaminants 118, 122, 126–138, 133
One Health policy 303, 310, 315, 320
pathogens 52
Wildlife Conservation Society 246, 251
Wingspread Conference 118
Colborn, Theo 118
Precautionary Principle 118

win-win solutions 168, 309
world 187, 275, 276, 280, 281, 303
WHO Food Standards Programme 63
World Animal Health Information Database 215, 230
World Bank (WB) 286, 303
World Database on Protected Areas 281
World Health Assembly 144
World Health Organization (WHO) 276, 280, 311
World Organization for Animal Health (OIE) 17, 187, 276, 280, 281, 303
World Risk Forum 158
World Trade Organization (WTO) 145

y
Yellow Fever 15, 188
Yersinia sp.
Y. enterocolitica 69, 77, 94, 208, 214
Y. pestis 215, 229, 230

z
Zika Virus Disease 52, 181, 182, 188–190, 273
Aedes spp. 188–190
knowledge gaps 189
microcephaly 189–190
zoological parks and aquariums 183, 245–261, 310
Association of Zoos and Aquariums 245, 259–260
field conservation 245
highly pathogenic avian influenza (HPAI) 257–260
guidelines 259
lessons learned 260
sentinel surveillance 255
social aspects 247
West Nile virus 251–257
lessons learned 254–257
disease challenges 248
surveillance 230