Index

Page numbers in **bold** represent tables.

A

ablation, 194
acetazolamide (Diamox), 195, 200–201, 260–62, 261
acute coronary syndrome, 194
adolescents, risk-taking behaviors, 176
adoption, international biochemistry screening, 183
cosinophilia, 182
growth evaluation, 181–82
hematologic screening, 182–83
immunizations, 183
infectious diseases screening, 182, 183
overview, 179–80
post-adoption evaluation, 181–82
pre-adoption medical evaluations, 180
pre-adoption travel preparation, families/caregivers, 180–81
vaccines, 180–81
See also migrants, refugees
Aedes sp. mosquito, 65, 66, 70–71
aeromedical evacuation, 303
Aerospace Medical Association (AsMA), 46
aircraft cabin pressure, 196, 244
airline travel, aviation
aircraft pressurization, 244–45
cosmic radiation, 243–44
decompression illness, altitude-induced, 246
disabled travelers, 203–5
DVT/VTE, 247–48
fear of flying, 250–54
flight environment physics, 243–44
flight physiology, 244
hypoxia, 244, 245
infectious disease spread, 250
jet lag, 11, 201, 246–47
mobility aids, 205
mental health issues, 250
mohility aids, 204–5
motion sickness, 11, 201, 248–49
passenger illness to fly (medical clearance), 249–50, 281–83
pregnancy, 27–28, 168
pressure change mechanical effects, 245–46
pre-travel health consultation, 27–28, 168
underlying medical conditions, 188, 193–97, 194
alkylating agents, 191
allergic dermatitis, 4
altitude illness (sickness) acclimatization, 258
acetazolamide (Diamox), 260–62, 261
acute mountain sickness, 259
altitude threshold, 257
ascent profile, 260
cardiovascular disease, 193, 195
children, 179
dexamethasone (Decadron), 261, 262
epidemiology, 11
Ginkgo biloba, 263
high-altitude cerebral/pulmonary edema (HACE/HAPE), 258–60, 261, 262
high-altitude deterioration, 263
high-altitude headache, 259
high-altitude retinal hemorrhage, 263
hyperbaric chambers, portable, 261, 262
ibuprofen, 261, 262
incidence, background, 258–59
neurologic problems, 259–60
nifedipine (Procardia), 261, 262
NSAIDs, 261, 262
older travelers, 200–201
ondansetron (Zofran), 261
oxygen, 260, 261
periodic breathing, 263
prevention, treatment, 260–63, 261
salmeterol, 261
sildenafil (Viagra), 261, 262
tadalafil (Cialis), 261, 262
UV keratitis (snow blindness), 263
American Diabetes Association (ADA), 192
American Journal of Tropical Medicine and Hygiene, 46
American Society of Tropical Medicine and Hygiene (ASTMH), 45, 47
American Travel Health Nurses Association, 46
anemia, 218
angina, 194, 195
Anopheles mosquito, 84, 84–85, 176–77
antibody-dependent enhancement theory, 67
antigenic shift theory, 67
antihistamines, 201
antimetabolites, 191
arrhythmia, 194
artemether-lumefantrine (Riamet, Coartem), 89, 91

---

Zuckerman Index.tex V3 - 04/30/2015 12:03 A.M. Page 327
artemisinin, 91
artrial gas embolism, 273
Asia
diarrhea treatment, 61, 62
hepatitis B in, 181
infectious disease acquisition, 3–4, 4
melioidosis, 192–93
Asia-Pacific Travel Health Society, 46
atovaquone–proguanil, 88, 169, 177
Australia
cause of death, 12, 13–14
governmental organizations, 49
infectious disease acquisition, 4
insurance claims in, 302
Japanese encephalitis, 71
melioidosis, 192–93
morbidity while traveling, 12
rabies prophylaxis, 124
safety, security resources, 50
The Australian Immunisation Handbook, 48, 51
Avian influenza, 27
aviation. See airline travel, aviation
Aviation, Space, and Environmental Medicine, 46
azathioprine, 191
azithromycin, 61, 62, 178
B
bacterial infections, 115–16
balanitis, phimosis, 108, 109
barotrauma, 271, 272
benzodiazepines, 201
β-blockers, 195
biologic controls, 71
bismuth subsalicylate (Pepto Bismol), 59, 60
blood disorders medical clearance, 251
Body of Knowledge, 40
bone marrow transplant, 190–91
Boyle’s law, 271
breastfeeding, 79, 170–71
British Medical Journal, 46
Burkholderia pseudomallei, 193
chikungunya
clinical management, 69
clinical manifestations, 67
diagnosis, 68
epidemiology, 3–4, 66
prevention, control, 70–71, 176–77
risk assessment, 70
children
acute mountain sickness, altitude sickness, 179
adolescents, risk-taking behaviors, 176
altitude illness (sickness), 179
chikungunya (See chikungunya)
dehydration, 177
dengue (See dengue)
diabetes, 59–60, 177
documents, 176
drowning, 17, 175–76
cosinophilia in, 182, 183
epidemiology, 18
immunizations, 178
injury, illness prevention, 174–75
insect-borne infection prevention, 176–77
international adoption, 179–83
long-term travelers, 235–36
malaria, 177, 178
medical clearance, 252
medications, medical records, 174, 176
migrants, refugees, 218
overview, 173–74
road traffic accidents, 175
safe lodging, 176
sunburn, 175, 264–65
tuberculosis, 181, 183
vaccines, 178, 178–79
VFRs, 174
Chlamydia, 103–6, 108, 111
chloroquine, 87, 88, 177, 236
chloroquine–proguanil, 87, 88, 169
cholera vaccines, 137, 150
ciprofloxacin, 60, 62
circulatory disorders medical clearance, 251
Clergy Act, 221
Clinical Infectious Diseases, 46
CNS disorders medical clearance, 252
coccidioidomycosis, 117
cold environment
frostbite/frost nip, 269–71
hypothermia, 267–68
non-freezing cold injury, 271
thermoregulation, 267
Communicable Disease Threat Report, 50
cosmic radiation, 243–44
cruise ships
background, 285
childhood illnesses, 289
dentistry, 290
dialysis, 290
disabled travelers, 28, 190, 205
facilities, 286
infectious diseases, 289
legionella, 289
medical disembarkations, evacuation, 286
mental health, violence, 290
motion sickness, 288–89
norovirus, 289
older travelers, 28, 190, 205
pregnancy, 288
pre-travel health consultation, 28, 190, 205, 287–88
sexually transmitted infections, 289
staff, 286
Cryptosporidium, 58, 182, 189–90, 323–24
Cutaneous larva migrans, 118–19
Cutaneous leishmaniasis, 4–5, 117–18
cyclosporine, 191
decompression sickness, illness, 273–74
deep venous thrombosis (DVT), 27–28, 201, 247–48
DEET, 170, 177
defibrillators, 194
dengue
clinical management, 69
clinical manifestations, 66–67
dengue hemorrhagic fever, 67
dengue shock syndrome, 67
diagnosis, 68
epidemiology, 3–5, 65
prevention, control, 70–71, 176–77
risk assessment, 70
VFRs, 211
denmotoxin, 280
dentistry, dental care, 18–19, 290, 303, 306
dermatophytes, 116–17
dexamethasone (Decadron), 200–201, 261, 262
diabetes, 190–93, 218
diarrhea
antibiotic treatment, 60, 61, 62
chemoprophylaxis, 58–59, 60
children, 59–60, 177
clinical definitions, 57–58
diabetes, 192
epidemiology, 5, 6, 57–58
eutrophils, 58
HIV/AIDS, 190
immunosuppression, 191
microbiology, 57–58
older travelers, 202, 203
risk assessment, 15, 29–31, 58
symptomatic treatment, 59–61, 60
VFRs, 211
digoxin, 195
dihydroartemisinin-piperaquine (Eurartesim), 89, 91
dimethyldihydrazine, 201
diphenhydramine, 201
Diploma in Mountain Medicine (WMS), 47
Diploma in Travel Medicine (RCPS, Glasgow), 48
disabled travelers
airline travel, 203–5
anti-discrimination laws, 203
cruise ships, 28, 190, 205
general advice, 199–200
hearing-impaired travelers, 205
liability waivers, 205
resources, 204
service animals, 206
visually-impaired travelers, 206
disaster relief workers. See humanitarian aid
disease-specific sites, 41
Divers Alert Network, 52, 53
doxycycline (monohydrate), 89, 177, 177
drowning, 17, 175–76
DTaP vaccine, 144, 145, 150–51
E
dearther. See parasites
debility travelers. See older travelers
emergency care
aeromedical evacuation, 303
dental care access, 303
health care access, 301–3
insurance, 301–5
medical equipment kit, 306, 308
medications, transporting, 305–6
overview, 301
study-abroad programs, 224–25
tavelers’ medical kit, 306, 307
underlying medical conditions, 187, 188
Entamoeba, 58, 314, 323
ENT disorders medical clearance, 252
tenteric fever, 3–4, 210–11
evernomination, 279–82
eosinophilia
adoption, international, 182
in children, 182, 183
long-term travelers, 239
in migrants, refugees, 217
respiratory infections, 98, 98
in returning travelers, 314–15
screening, 321–22, 321–23
epidermidits, 108, 109
Escherichia coli, 57, 58, 61, 178
Europe
dengue, 65, 66
diarrhea, antimicrobial prophylaxis, 58
disabled travelers, 203
evernomination, 281
HIV/AIDS, 189
infectious disease acquisition, 4, 4–5
Japanese encephalitis, 71
long-term travelers, 314–15
malaria, 83, 91
professional societies, 45
rabies, 121–23
resources, 45, 50–51
respiratory infections, 99
STIs, 103–8
Index

Europe (continued)
study-abroad programs, 221–25
tick-borne encephalitis, 159
typhoid fever, 160
yellow fever, 76
European Centre for Disease Prevention and Control (ECDC), 50
Eurosurveillance, 51, 53
expedition, wilderness medicine
altitude illness (sickness) (See altitude illness (sickness))
cold environment, 267–71
hot environments, 263, 263–67, 266
eye disorders medical clearance, 252
F
Faculty of Expedition and Wilderness Medicine, Australasian College of Tropical Medicine, 46
Faculty of Travel Medicine, Royal College of Physicians and Surgeons, 45
Faculty of Travel Medicine, The Australasian College of Tropical Medicine, 45
Faculty of Travel Medicine, The Australasian College of Tropical Medicine, 45
fear of flying, 250–54
filariasis, 98, 118, 182, 315, 323
Fitfortravel, Health Protection Scotland, 52
Fit2travel, GlaxoSmithKline Australia, 53
FluMist influenza vaccine, 139
fluoroquinolones, 59, 60, 61, 178
Foreign and Commonwealth Office Foreign Travel Advice (UK), 50
frostbite/frost nip, 269–71
fungal infections, 116–17
G
Gagneux, O. P., 110
gastrointestinal disorders medical clearance, 251
genital warts, 105–6, 108
Genton, B., 25
GeoSentinel surveillance system, 3, 4, 50, 97, 106, 107
Giardia, 58, 169, 182, 314, 323
Gilles, P., 110
Ginkgo biloba, 263
Global TravElPNet (GTEN), 6
gonorrhea, 103–8, 108, 109, 111
Gorgas Memorial Institute of Tropical and Preventive Medicine, 48
GovDelivery (CDC), 52
Government of Canada, 50
Graduate Certificate of Travel Medicine (Australia), 48
H
health care access
emergency care, 301–3
long-term travelers, 237–38, 238
migrants, refugees, 216–17
Health Information for Overseas Travel, 48
HealthMap, 51
Health Protection Scotland, 49, 52
hearing-impaired travelers, 205
heart disease, 193–95, 194
heart failure, 194
heat exhaustion, heat stroke, 265–67, 266
Henry’s law, 271
hepatitis A
in children, 178
epidemiology, 6
pregnancy, 169
screening, 182
vaccines, 138, 151–53, 178, 181
VFRs, 211
hepatitis B
diabetes, 192
migrants, refugees, 217
post-travel interventions, 111
pre-travel health consultation, 28
VFRs, 211
hepatitis C, 217
herpes simplex virus, 119
herpes zoster, 148, 161–62
high-altitude cerebral/pulmonary edema (HACE/HAPE), 258–60, 261, 262
high-altitude deterioration, 263
high-altitude retinal hemorrhage, 263
histoplasmosis, 117
HIV/AIDS
diarrhea, 190
drug interactions, 190
food-/water-transmitted diseases, 189–90
incidence studies, 108, 109
malaria, 190
migrants, refugees, 217
post-travel interventions, 111
post-travel screening, 318–19
pre-travel preparation, 189
respiratory infections, 190
risk behaviors in, 103
screening, 182
sex tourism, 104
VFRs, 211
viral skin infections, 119
yellow fever vaccines, 78–79
hookworm, 118–19
hot environments
acclimatization, 264
heat exhaustion, heat stroke, 265–67, 266
hydration, dehydration, 264
hyponatremia, 264
malaria rubra, 265
skin problems, foot care, 265
solar keratitis, 265
sunburn, 175, 264–65
thermoregulation, 263, 263–64
humanitarian aid workers
climatic, working conditions, 230
deployment processes, 231–32
health risk assessment, 231
history, 227
mental health, violence, 230–32
post-deployment review, 232
resource limitations, 229–30
Index

| Scope of need, 228, 228–29 |
| Worker characteristics, 229 |
| Human papillomavirus vaccines, 110, 139, 153–54 |
| Hyperbaric chambers, portable, 261, 262 |
| Hyperthermia, 201 |
| Hypoxia, 244, 245 |
| Hypoxia-altitude simulation test (HAST), 196 |
| Ibuprofen, 261, 262 |
| Immigrants. See migrants, refugees |
| Immunisation Against Infectious Disease (The Green Book, UK), 48, 51 |
| Immunizations, 134, 178, 183, 217 |
| Implantable cardiovascular device, 194 |
| Infectious disease epidemiology data analysis, interpretation, 5–6 |
| Disease acquisition, 3–4, 4 |
| Health characteristics, pre-travel healthcare data, 6 |
| Incidence, risk estimates, 5 |
| Pre-travel medical visits (See pre-travel health consultation) |
| Surveillance networks, 3–6 |
| Infectious disease medical clearance, 252 |
| Infectious Diseases Society of America (IDSA), 46 |
| Influenza children, 169 |
| Diabetes, 192 |
| HIV/AIDS, 190 |
| Immunosuppression, 191 |
| Mass gatherings, 296 |
| Overview, 95 |
| Treatment, 99 |
| Vaccines, 139–40, 151, 158–59 |
| Information resources. See resources |
| Insulin, 192, 193 |
| Insurance coverage generally, 304 |
| Emergency care, 301–5 |
| Exclusions, 304 |
| Long-term travelers, 238 |
| Older travelers, 304–5 |
| Pregnancy, 304 |
| Study-abroad programs, 224 |
| Third-party, 305 |
| Underlying medical conditions, 28, 188 |

Intensive Update Course in Clinical Tropical Medicine and Travelers’ Health (ASTMH), 47 |

International adoptions. See adoption, international |

International Association for Medical Assistance to Travelers (IAMAT), 52, 53, 188 |

International certificate of vaccination or prophylaxis (ICVP), 79–80 |

International Journal of Infectious Diseases, 46 |

International Society for Infectious Diseases (ISID), 46 |

International Society of Travel Medicine (ISTM), 45, 46, 47 |

International SOS, 52 |

International Travel and Health, 49 |

Irritable bowel syndrome (IBS), 57 |

Ivermectin, 118 |

Japanese encephalitis clinical management, 69 |

Clinical manifestations, 68 |

Epidemiology, 66 |

Prevention, control, 71 |

Risk assessment, 70 |

Risk factors, 66 |

Vaccines, 71–72, 140, 178, 179 |

Jet lag, 11, 201 246–47 |

Joint Commission International, 188 |

Journal of Infectious Diseases, 46 |

Journal of Travel Medicine, 46 |

Lactobacillus rhamnosus GG, 59 |

The Lancet, 47 |

The Lancet Infectious Diseases, 47 |

Lymphoma, 191 |

Malaria cardiovascular disease, 195 |

Chemoprophylaxis, 87–90, 88–89, 177, 190–92, 195, 202, 236 |

Children, 177, 177 |

Clinical presentation, 85–86 |

Diabetes, 192 |

Diagnosis, 86–87 |

Dosage regimens, 88–89 |

Epidemiology, 3–6, 83 |

Essentials, 85 |
malaria (continued)
toxoplasmosis, 187
HIV/AIDS, 190
immunosuppression, 191
long-term travelers, 236
migrants, refugees, 217
older travelers, 202
parasite life cycle, 83–85, 84–85
pregnancy, 169
screening, 182
stand-by emergency treatment, 88–89, 90–92 vaccines, 178
VFRs, 43, 210
malaise, 117
mal de débarquement syndrome, 289
mangrove catsnake (Boiga dendrophila), 280
Manual of Travel Medicine, 47
Manual of Travel Medicine and Health, 47
mass gatherings characteristics, 294, 295
concepts, definitions, 293–94
health problems, common, 296
resources, 297–98
risk assessment, mitigation, 296–98
measles, 99
MEDX, 52
medical, academic organizations, 41
medical clearance, airline travel, 249–50, 251–53
medical equipment kit, 306, 308
mefloquine, 87–90, 88, 169, 177, 195
melatonin, 247
melioidosis, 192–93
Meltzer, E., 316, 321
Menactra vaccine, 141
meningococcal disease
mass gatherings, 296
vaccines, 141, 155, 178, 179
VFRs, 211
mental health, violence
airline travel, aviation, 250
air travel, 250
humanitarian aid workers, 230–32
long-term travelers, 239–40, 240
migrants, refugees, 218
Mexico, 4, 12, 95, 117
Middle East respiratory syndrome (MERS), 97
migrants, refugees
biochemistry screening, 183
children, 218
cultural competence, 218–19, 219
health care, patient-based, 219
health care access, screening, 216–17
immunizations, 217
infectious diseases, 217
infectious diseases screening, 182, 183
mental health, violence, 218
migratory process health risks, 215–16
non-infectious diseases, 218
nutritional deficiencies, 218
overview, 215
See also adoption, international
malaria rubra, 265
missionaries, 232. See also humanitarian aid workers
MMR vaccine, 142, 154–55
Morbidity and Mortality Weekly Report, 50, 52
motion sickness
airline travel, aviation, 11, 201, 248–49
cruise ships, 288–89
epidemiology, 11, 201, 248–49
older travelers, 11, 201, 248–49
MRSA, 115, 192
murine typhus, 4
mycobacterial infections, 116
myiasis, 119
N
National Travel Health Network and Centre
(NaTHNaC), 49, 52
Neisseria meningitidis, 99, 155
neonates medical clearance, 252
nifedipine (Procardia), 195, 261, 262
nitrates, 195
nitrogen narcosis, 276
non-infectious disease epidemiology
advising, providing, 16
altitude illness (sickness), 11, 179, 193, 195,
200–201
children (See children)
death while traveling, 11–12, 13–14
drowning, 17
exposure, 15
high-risk travelers, 15–16
illness due to travel, 10–11
morbidity while traveling, 12
motion sickness (See motion sickness)
older travelers (See older travelers)
overview, 9
risks, 12
risk taking, 15
road travel, 16, 28
sand hazards, 19
scuba diving (See scuba diving)
travel motivations, 10
travel patterns, 10
volcanoes, glaciers, 19
norfloxacin, 60
norovirus, 289
North America, 4, 58, 71, 121, 123, 160
NSAIDs, 261, 262
O
older travelers
accidents, injury, 200
altitude illness (sickness), 200–201
cruise ships, 28, 190, 205
diarrhea, 59–60, 202, 203
epidemiology, 18, 199
general advice, 199–200
hypothermia, hypothermia, 201
insurance, 304–5
jet lag, 11, 201, 246–47
malaria, 202
medications, 200
motion sickness, 11, 201, 248–49
sexually transmitted infections, 202
travel-related illness, 200
yellow fever, 203
onchocerciasis, 118
ondansetron (Zofran), 261
Online Learning Program (ISTM), 47
open chest surgery, 194
otitis media, 98, 99, 196, 252
oxygen, 196, 260, 261
Pacemakers, 194
Pan American Health Organization, 53
paracoccidioidomycosis, 117
parasites
hookworm, 118–19
malaria, life cycle, 83–85, 84–85
screening, 313–15, 314
skin and soft tissue infections, 117–19
stool microscopy, 323–24
See also specific parasites
passenger fitness to fly (medical clearance), 249–50, 251–53
pelvic inflammatory disease, 108, 109
percutaneous coronary intervention (PCI), 194
periodic breathing, 263
permethrin-impregnated clothes, bednets, 177
pharmaceuticals websites, 42
pharyngitis, 96, 98, 99
phimosis, balanitis, 108, 109
phosphodiesterase (PDE-5) inhibitors, 195, 261, 262
Pink Book, 51
Plasmodium, 83–86, 84–85, 169, 217
pneumococcal disease, 142–43, 156
pneumonia, 95, 96, 97–99
poisonous animals, toxins, 279–82
poliomyelitis, 144, 156–57
Postgraduate Certificate, Diploma and Masters in Travel Medicine (Australia), 48
Prednisone, 190
pregnancy
airline travel, 27–28, 168
complications, 168
cruise ships, 288
general considerations, 168
infectious diseases, 169
insurance, 304
long-term travelers, 238–39
malaria, 169
medical clearance, 252
medications, 170
strongyloidiasis, 118
transportation, environmental risks, 168–69
vaccines, 79, 170
See also women
pre-travel health consultation
airline travel, 27–28, 168
concepts, definitions, 23–24
cruise ships, 28, 190, 205, 287–88, 287–88
destination, duration of travel risks, 26–27
informed consent, 30
intervention risks, 29–30
long-term travelers, 235–36
mass gatherings, 296–98
medical history, 28–29
overview, 23
post-travel, 31–32
pre-existing conditions, 29
pre-travel medical visits, 4, 24
risk assessment, 23, 25
risk perception, 30–31
study-abroad programs, 223–24
travel mode risks, 27–28
VFRs, 31, 212–13
primaquine, 89, 169
Principles and Practice of Travel Medicine, 47
professional journals, 46–47
professional organizations, 45–46
ProMED, 51
ProMED-mail, 53
psychiatric disorders medical clearance, 252
Public Health Agency of Canada, 49, 52
Public Health England, 49, 52
pulmonary disease, 196–97
pulmonary findings with peripheral blood eosinophilia causes, 98, 98
pyogenic infections, 115
pyrithamine–sulfadoxine, 169
quarantine, 89
Rabies
booster vaccination, 125–26
clinical manifestation, 122
diagnosis, 122
economical prophylaxis, 128, 128
epidemiology, 121–22
overview, 121
post-exposure prophylaxis, 124, 125–27, 128
pre-exposure prophylaxis, 123–25, 124, 141
primary post-exposure prophylaxis, 124, 126–27
rabies immune globulin, 127
treatment, 122
vaccines, 121–27, 124, 128, 141, 178, 179, 191
VFRs, 211–12
refugees. See migrants, refugees
ReliefWeb, 53
resources
diabetes, 192
disabled travelers, 204
disease information, 52
disease outbreaks, 50–51
drug interactions, 190
electronic discussion forums/listservs, 52
epidemiologic bulletins, 50–51
governmental organizations, 49
mass gatherings, 297–98
overseas medical assistance, 51–52
resources (continued)
practice guidelines, 48
professional journals, 46–47
professional organizations, 45–46
RSS feeds, 52–53
safety, security, 42, 49–50
scuba diving, 276
smart phone, device apps, 53
surveillance, 50–51
textbooks, 47
training, 47–48
textbooks, 47
training, 47–48
travel clinic setup, 39–42,
underlying medical conditions, 188
vaccines, 42, 51
websites, 41–42

respiratory disease, 196–97
respiratory disorders medical clearance, 251
respiratory infections
causative agents, 95–97, 96
clinical manifestations, 98
diagnosis, 98, 99
HIV/AIDS (See HIV/AIDS)
Legionella, 97, 99
Middle East respiratory syndrome (MERS), 97
pharyngitis, 96, 98, 99
pneumonia, 95, 96–97
prevention, 99
risk assessment, 97–98
severe acute respiratory syndrome (SARS), 27, 96
sinusitis, 98, 99, 196, 252, 272
treatment, 99
returning travelers
infectious disease, 111
schistosomiasis, 4–5, 118, 169, 217, 315–18, 317
screening, 313–15, 314
screening tools, 321–22, 321–24
serology screening, 322–23
sexually transmitted infections (See sexually transmitted infections)
stoel microscopy, 323–24
strongyloidiasis, 118, 211, 217, 314, 322–24
tuberculosis (See tuberculosis)
reverse culture shock, 239
rituximab, 59, 60, 61, 62, 202
road travel, 16, 28, 175
Rossi, I., 25
rotavirus, 157–58
Royal College of Nursing Public Health –Travel Health, 46
Royal Geographical Society (RGS), 46
Royal Society of Tropical Medicine and Hygiene, 46
RSS feeds, 52–53

S
safety, security resources, 42, 49–50
salmeterol, 195, 261
sand hazards, 19
schistosomiasis, 4–5, 118, 169, 217, 315–18, 317
scoters, 204–5
sildenafil (Viagra), 195, 261
scrub typhus, 4
scuba diving
at altitude, 275
arterial gas embolism, 273
barotrauma, 271, 272
decompression sickness, illness, 273–74
epidemiology, 17–18
fitness to dive, 275
flying after, 275
nitrogen narcosis, 276
physics, physiologic changes, 271–72
resources, 276
return following trauma, illness, 275
service animals, 206
severe acute respiratory syndrome (SARS), 27, 96
sexually transmitted infections
balanitis, phimosis, 108, 109
Candida, 110
casual sex, unprotected intercourse, 104–5, 105, 109, 110
cervicitis, 108, 109
chemoprophylaxis, 110
Chlamydia, 103–6, 108, 111
cruise ships, 289
demographics, trip characteristics, 106–8, 107
diagnoses, specific, 105–8, 107–9
epididymitis, 108, 109
exposure, travel/migration associated, 104
genital warts, 105–6, 108
gonorrhoea, 103–8, 109, 111
hiv/aids (See HIV/AIDS)
older travelers, 202
overview, 103
pelvic inflammatory disease, 108, 109
post-travel interventions, 111
post-travel screening, 318–19
pre-travel interventions, 108–10
sex tourism, 104
sex workers, 104
syphilis, 103, 104, 106, 108, 109, 115
Trichomonas, 108, 109
urethritis, 106, 108, 109
vaccines, 110, 138
VFRs, 106, 211
Shigella, 57, 58
shingles, 148, 161–62
sildenafil (Viagra), 195, 261, 262
sinusitis, 98, 99, 196, 252, 272
skin and soft tissue infections
bacterial, 115–16
diabetes, 192
epidemiology, 4
fungal, 116–17
mycobacterial, 116
parasite, ectoparasitic, 117–19
pyogenic, 115
Treponema, 115
viral, 119
Smarttraveller, 49
Smart Traveler Enrollment Program (STEP), 297–98
snow blindness (UV keratitis), 263
solar keratitis, 265
spelunking (caving), 190
sporotrichosis, 117
spotted-fever group rickettsioses, 3–4
stable angina, 194
stand-by emergency treatment (malaria), 88–89, 90–92
stem-cell transplant, 190–91
steroids, 200–201, 261, 262
STIs. See sexually transmitted infections
stool microscopy, 323–24
Streptococcus pneumoniae, 156
strongyloidiasis, 118, 211, 217, 314, 322–24
study-abroad programs
challenges, 222–23
emergency action plans, 224–25
faculty/staff/program leaders orientation, 224
health risks, 221
high-risk activities, 223
insurance, 224
pre-travel health consultation, 223–24
risk management, 223–25
special needs, 224
Sub-Saharan Africa
adoptions from, 179–83
eosinophilia in, 182
filariasis, 98, 118, 182, 315, 323
hepatitis B in, 181
HIV/AIDS (See HIV/AIDS)
immunocompromised, 187
malaria (See malaria)
meningococcal disease (See meningococcal disease)
schistosomiasis, 4–5, 118, 169, 217, 315–18, 317
yellow fever (See yellow fever)
sunburn, 175, 264–65
syphilis, 103, 104, 106, 108, 109, 115
T
tadalafil (Cialis), 195, 261, 262
dap vaccine, 144, 145, 150–51
Td vaccine, 145
tetanus (TT) telephones, 205
tetracycline, 169
“The Practice of Travel Medicine: Guidelines by the Infectious Diseases Society of America,” 48
tick-borne encephalitis, 145, 159–60
ticks, 119
toxoplasmosis, 169
trachoma, 196
Transvaal thick-tailed scorpion (Parabuthus transvaalicus), 280
Travax, Health Protection Scotland, 52
Travel Abroad (Australia), 50
Travel and Tropical Medicine Manual, 47
travel clinic setup
audit tools, 40
checklist, 37–40, 38
components, 38
equipment, 37–39
financial backing, 40
goals, 36
guidelines, standards, 35–36
information resources, 39–42, 41–42
legal requirements, 37, 38
location, space, 36–37
marketing, 39
policies, procedures, 39
staffing, 38, 39
suppliers, 39
training, 39
travelers’ diarrhea. See diarrhea
Travelers’ Medical Kit, 306, 307
Travel Health Guide, WaKi Apps Limited, 53
travel health information sites, 41
travel insurance. See insurance
TravelMed (ISTM), 52
Travel Med, USBMIS, 53
Travel Medicine: Expert Consult, 47
Travel Medicine and Infectious Disease, 46
Travel Medicine basic course (RCS Ireland), 46
Trichomonas, 108, 109
trimethoprim–sulfamethoxazole, 59
TropNet, 4–5
trypanosomiasis, 4–5, 182, 217
tuberculin skin test (TST), 319–20
tuberculosis
children, 181, 183
diabetes, 190, 192
migrants, refugees, 217
post-travel screening, 319–20
pre-travel health consultation, 27
VFRs, 211
tumor necrosis factor-blocking drugs, 191
tungiasis, 119
Twinrix, 138
typhoid
epidemiology, 4, 6
vaccines, 146, 160–61, 178, 179
U
underlying medical conditions
airline travel, 188, 193–97, 194
cardiovascular disease, 193–95, 194
contraindications, 187
diabetes, 190–93, 218
emergency contact information, 187, 188
epidemiology, 187
HIV/AIDS (See HIV/AIDS
immunocompromised, 188–89
insurance, 28, 188
medications, medical records, 187–88
resources, 188
respiratory disease, 196–97
steroids, immune-modulating drugs, 190–91
United Kingdom
disabled travelers in, 203
envenomation treatment statistics, 280
governmental organizations, 49
MERS, 97
United Kingdom (continued)
migrants, refugees infectious diseases, 218
rabies vaccines, 122, 124–25
returning travelers, eosinophilia in, 321, 322
safety, security resources, 50
study-abroad programs resources, 223
traveler’s thromboses risks, 248
travel medicine standards, 36

United States
bat rabies cases in, 122
BCG vaccination, 239
deaths while traveling to, 10
dengue, 65, 176
disabled travelers, 203–6, 204
envenomation, 281
gonorrhoea in, 103, 107–8
governmental organizations, 49
heat-related conditions, 296
HPV vaccine administration, 154
influenza, 95
Japanese encephalitis, 71
Legionnaires’ disease, 97
malaria, 202
migrants, refugees non-infectious diseases, 218
MMR vaccine administration, 154
rabies vaccines, 122, 124–26
respiratory infections, treatment, 99
safety, security resources, 49–50
study-abroad programs, 221–25
study-abroad programs in, 221–22
TBE vaccine administration, 160
traveler’s thromboses risks, 248
yellow fever, 76, 203
unstable angina, 195
urethritis, 106, 108, 109
urinary tract infection, 15, 167, 192
US Advisory Committee on Immunization Practices (ACIP), 51
US Department of State (DOS), 49–51, 53
US Overseas Security Advisory Council (OSAC), 52
UV keratitis (snow blindness), 263

V
Vaccine, 47
vaccines
adjuvants, response to, 133–34
administration (correct), 135–36
administration technique, 136–37
adoption, international, 180–81
BCG administration, 137
children, 178, 178–79
cholera, 137, 150
DTaP (children 7 or under), 145
epidemiology, 6
hepatitis A, 138, 151–53, 178, 181
herpes zoster (shingles, Zostavax), 148, 161–62
HPV, 110, 139, 153–54
immunization via, 134
immunology principles, 131
immunosuppression, 191
inactivated (killed), 135
influenza, 139–40, 151, 158–59
information statements, 51
innate immune response activation, 132–33
intervention risks, 30
intradermal injection, 136–37
intramuscular, subcutaneous injection, 136
Japanese encephalitis, 71, 72, 140, 178, 179
live, 132, 134–35
long-term travelers, 235–36
malaria, 178
measles, mumps, rubella (MMR), 142, 154–55
meningococcal disease, 141, 155, 178, 179
older travelers, 202–3
pneumococcal disease, 142–43, 156
poliomyelitis, 144, 156–57
pregnancy, 79, 170
primary booster antibody responses, 133
protection mechanisms, 131–32
rabies, 121–27, 124, 128, 141, 178, 179, 191
resources, 42, 51
rotavirus, 157–58
sexually transmitted infections, 110, 138
Td (tetanus/diphtheria), 145
Tdap, 144, 145, 150–51
tick-borne encephalitis, 145, 159–60
travel clinic setup, 37
Twinrix, 138
typhoid, 146, 160–61, 178, 179
Varicella (chickenpox), 147, 161
VFRs, 212–13
yellow fever, 76–80, 81, 149, 178, 179, 191, 203
Varicella zoster virus, 119, 147
vector-borne diseases. See chikungunya; dengue;
Japanese encephalitis; malaria
venomous animals, toxins, 279–82
venous thromboembolism (VTE)
airline travel, aviation, 247–48
non infectious disease epidemiology, 11
in older travelers, 201
travel mode risks, 27–28
in women, 167
VFR. See visiting friends and relatives (VFRs)
viral syndromes, non-specific, 3–4
visiting friends and relatives (VFRs)
accident, injury, 212
children, 174
concepts, definitions, 209
dengue, 211
diarrhea, 211
disease risk, 210
enteric fever, 210–11
epidemiology, 4, 6
hepatitis A, B, 211
immigrant diseases, 211
malaria, 83, 210
meningococcal disease, 211
pre-travel health assessment, 31, 212–13
rabies, 211–12
sexually transmitted infections, 106, 211
travel motivations, 10
vaccine-preventable diseases, 211
vaccines, 212–13
visually-impaired travelers, 206
volcanoes, glaciers, 19

W
walking test, 196
warfarin, 195
Weekly Epidemiological Record, 50
wheelchairs, 204–5
Whitty, C. J., 316, 323
WHO Global Response and Alert, 51
WHO International Travel and Health 2012, 48
WHO The Weekly Epidemiological Record (WER), 51
Wilderness and Environmental Medicine, 46
Wilderness and Travel Medicine, 47
Wilderness Medical Society (WMS), 46, 47
Wolbachia, 71
women
breastfeeding, 79, 170–71
pregnancy (See pregnancy)
pre-travel counseling, 167
urinary tract infection, 15, 167, 192
The World Factbook (CIA), 53
World Health Organization (WHO), 49–53

Y
yellow fever
clinical manifestations, 75–76
diagnosis, 75–76
epidemiology, 75
International certificate of vaccination or prophylaxis (ICVP), 79–80
medical waivers (exemptions), 80
older travelers, 203
personal protective measures, 76
prevention, 76
requirements vs. recommendations, 80
risk assessment, 76, 80–81
treatment, 75–76
vaccines, 76–80, 81, 148, 178, 179, 191, 203

Z
Zolpidem, 201
Zostavax, 148, 161–62