Index

The index includes content from non-geographical region chapters only (chapters 1–6 and chapters 28–31). Page numbers in **bold** refer to diagrams. Page numbers in *italics* refer to information contained within tables.

Acanthamoeba 430
acquired immunodeficiency syndrome (AIDS) deaths from 464 epidemic 464 and parasitic infections 430, 431 stigma and discrimination of 465 see also human immunodeficiency virus (HIV) action plans, for disease outbreaks 52–3 ad hoc response teams 52 adenopathy 76 adenovirus 435 Aedes, 453, 455 A. aegypti 476 A. albopictus 46, 451, 454, 472, 476 aerosols, SARS-laden 452 Africa 1, 7, 10 East 453 North 2–3 sub-Saharan 7–8, 464 see also West Africa African slaves 5–7 agriculture 4 see also farming A(H1N1) influenza virus 4, 26, 472 and air travel disease control measures 29, 30–1, 32 person-to-person transmission 449 AIDS see acquired immune deficiency syndrome (AIDS) air travel infectious disease control measures 25–32, 472 airline responsibilities 28–9 disease-preventive behavior 27–8 effectiveness evaluation 29–32 health facility infection control measures 28 healthcare providers/workers 28 large-scale infectious disease control measures 29–32 aircraft air filtration systems 30 alanine aminotransferase (ALT) 63 Alexander III, the Great 2, 3 alphaviruses 472 ALT see alanine aminotransferase (ALT) amebae, free-living 430 American Civil War 5 American College of Emergency Physicians 36 American trypanosomiasis (Chagas' disease) 431, 460, 465–7, 466 Americas 4–6, 10 European settlement 5 measles 26 see also North America; South America; United States amphotericin 437 energy 60 Anopheles 71, 472 A. arabiensis 471 A. funestus 471 A. gambiae 471 anthropologists 2 anthroponoses 473 antibiotic resistance 455 antibiotics and food animals 455 and Legionnaires' disease 40 prophylaxis history reviews 421 and traveler's diarrhea 38 antibody tests 55 as measure for immunity 55 polyclonal 55 antilymphocyte medications 423 antilymphocyte titer (dilution) 55 antimalarial chemoprophylaxis 41 antimicrobial-resistance 423 antimicrobials 7 antiretroviral therapy (ART) 421 see also combination antiretroviral therapy (cART); highly active antiretroviral therapy (HAART) Arab traders 7 Arab World 3 ART see antiretroviral therapy (ART) arthropods 40, 451, 475 Ascaris 62 Asia 1 East 8–9 South 8, 9 Asian tiger mosquito (Aedes albopictus) 46, 451, 454, 472, 476 aspartate aminotransferase (AST) 63 Aspergillus 431 asylum seekers 460 Antithymocyte globulin (ATG) 423 Athens 3, 10

Australasia 6–7, 10
Australia 1
Australian Aboriginals 6
Austria 4
avian influenza
H5N1 strain 25
surveillance 51
Ayurvedic texts 8
azithromycin 38
Aztecs 5

Babesia
B. divergens 429
B. microti 429
babesiosis 429
Babylonian Empire 2
bacteria 2
acid-fast 57
toxic bacterial pathogens 27
and immunosuppression 426, 428–9
CNS infections 57
ear, nose and throat infections 59
gastrointestinal infections 62
pulmonary infections 59
see also specific bacteria
Balamuthia 430
Bartonella 428
basic reproductive number (R₀) 475
bats and zoonoses 451, 452
Bayesian modeling 475–6
beef import bans 13
Beijing Olympic Games, 2008 12, 18
benznidazole 465
Bert, F. 37
Bill and Melinda Gates Foundation 14
biochemistry
in areas with limited resources 76
and CNS infections 57
and ear, nose and throat infections 59
and eosinophilia and elevated IgE 71
and fever without focal symptoms 69, 70
and gastrointestinal infections 61
and hepatobiliary infections 63
and joint, muscle, skin and soft tissue infections 67
and pulmonary infections 59
and rashes 68
and sexually transmitted diseases 66
and urinary tract infections 65
biological warfare 9, 13, 20
birth defects 460
BK virus 435
“Black Death” 4, 9
Black Sea 4
blood films, Giesma-stained thick 71
blood transfusion, and Trypanosoma cruzi infection 465, 467
bluetongue 20
booster immunizations, indications for 55
Bordetella pertussis 59
Borneo 16
Borreliosis 429
Borreliosis 429
Boston Children's Hospital 22
bovine spongiform encephalopathy (BSE) 13
Brazil 46, 454
Britain 5
see also England
British East India Company 8
Bubonic plague 3, 9
Buddhism 9
Burkholderia 429
Butler, C.D. 471
Byzantine empire 3
C-reactive protein (CRP)
and ear, nose and throat infections 59
and eosinophilia and elevated IgE 71
and joint, muscle, skin and soft tissue infections 67
and pulmonary infections 59
and rash 68
camel, dromedary 452
Campylobacter
and climate 471, 476
and diagnostic tests and procedures 62
hospitalization due to 455
Canada 21
Candida 423
CanTravNet 16
Cape Town 7
Caraka 8
carbon dioxide emissions 473
cardiac infections 61
cargo ships see cruise ships/cargo ships, infectious
ilness aboard
cART see combination antiretroviral therapy (cART)
case definitions 53
case findings 53
Caspian Sea 4
CD4 counts, in HIV 421, 424, 425, 428, 431, 432, 434,
435, 438
ceftiraxone 39
Centers for Disease Control and Prevention (CDC)
and air travel disease control measures 29
and Chagas' disease 467
international disease prevention guidelines 47
and surveillance 16, 22, 464, 467
central nervous system (CNS) infections, diagnostic
tests and procedures 56–8
cerebrospinal fluid
and CNS infections 56, 57
gram stain 57
leukocyte count 57
cervical cancer 461
CFR see Code of Federal Regulations (CFR)
Chagas’ disease 431, 460, 465–7, 466
chest X-ray 60, 69, 76
chickenpox see varicella (chickenpox)
chikungunya virus 453–4
and cruise ships/cargo ships 40
diagnostic tests and procedures 71
East/Central South African (ECSA) lineage 454
genetic mutations 454
and immunosuppressed patients 433
international transmission 46
surveillance 15
children, HIV and 464
China 8–9
and A(H1N1) 30–1, 32
and food animals 449
and SARS 14, 451
and surveillance of infectious diseases 14, 18
cholera 2, 10
and International Health Regulations (IHR) 48
and South Asia 8
and sub-Saharan Africa 7
Church 4
ciguatera fish poisoning 41
ciprofloxacin 38
city states 3
clearance of infections, impaired 419
CLIA see Cruise Line International Association (CLIA)
climate change, and geographical distribution of infectious diseases 470–78
clearance 472
framework 473, 474
human-induced climate change 473, 478
mechanisms 471–2
modeling future change 477
present climate–disease relations 475–7
primary effects of climate change 471
secondary effects of climate change 471
tertiary effects of climate change 471–2
clinical assessment, immunosuppressed patients 421
Clostridium
C. difficile 61
C. difficile colitis 423, 448
C. perfringens 37
CMV see cytomegalovirus (CMV)
Coccidioides
C. gattii 432
C. imitis 432
coccobacilli 429
Code of Federal Regulations (CFR), 29, 42
“cold filter” 5
colistin, resistance 455
colonization 7, 10
combination antiretroviral therapy (cART) 464
computed tomography (CT)
in areas with limited resources 76
and CNS infections 56, 58
and ear, nose and throat infections 59
and eosinophilia and elevated IgE 76
and fever without focal symptoms 69
and hepatobiliary infections 65
and joint, muscle, skin and soft tissue infections 67
and pulmonary infections 60
and urinary tract infections 65
conflict 10
congenital rubella syndrome 26
“conquering” of infectious disease 13
Constantinople 3, 4
contact investigations (contact tracing) 32
control measures see air travel infectious disease control measures
coronavirus 14
see also Middle East respiratory syndrome coronavirus (MERS-CoV); severe acute respiratory syndrome (SARS)
Cortés, Hernan 5
Corynebacterium diphtheriae 59
Crimea 4
Crohn disease 63
crowdsourcing 22
CRP see C-reactive protein (CRP)
Cruise Line International Association (CLIA) 36
cruise ships/cargo ships, infectious illness aboard 35–41
acute gastroenteritis 35, 37–8
ciguatera 41
influenza 35, 36–7
Legionnaires’ disease 40
meningococcal disease 36, 39–40
vaccine-preventable diseases 38–9
vectorborne diseases 40–1
Cryptococcus 432
cryptosporidia 62
Cryptosporidium 471
CT see computed tomography (CT)
Cuba 5
Culex mosquitoes 471
Cunnion, Steve 14
curtailment of infection, and international travel 45, 48
Cyclospora cayetanensis 36
cysticercosis 460
cytokines, proinflammatory 425
cytology
and CNS infections 57
and ear, nose and throat infections 59
and fever without focal symptoms 69
and gastrointestinal infections 61
and hepatobiliary infections 63, 65
and joint, muscle, skin and soft tissue infections 67
and pulmonary infections 59
cytomegalovirus (CMV) 434
Da Gama, Vasco 8
Damascus 3
Darug tribe 6
data collection 53
DEET 41
Democratic Republic of Congo (DRC) 453
dengue
in the Americas 5
and climate 471, 474, 475–6, 477
and cruise ships/cargo ships 40
diagnostic tests and procedures 71
emerging trends in 447
and immunosuppressed patients 434
in Oceania 7
seasonality 18
spread of 454
surveillance 12, 18
Denmark 5
Depression, The 4
descriptive epidemiology 53
Dessalines, Jean-Jacques 6
development, curtailment due to disease 7, 8, 10
diagnostic tests and procedures 55–76
in areas with limited resources 76
cardiac infections 61
CNS infections 56–8
direct 55
ear, nose and throat 58–9
eosinophilia and elevated IgE 71–6
false-negative results 55, 56
fever without focal symptoms 69–70
gastrointestinal infections 61–4, 76
genital infections 66
hepatobiliary infections 63–5
indirect 55
joint, muscle, skin and soft tissue infections 67
malaria 71
negative predictive value (NPV) 56
negatives 56
positive predictive value (PPV) 56
positives 56
pulmonary infections 59–60, 60, 76
rash 67–9
sensitivity 56, 57, 59
sexually transmitted diseases 66, 76
specificity 56, 57, 59
urinary tract infections 65
validation 56
Zika virus 70–1
diarrheal disease 455
and climate 474, 476
and death 476
and immunosuppression 425
see also traveler’s diarrhea
disease emergence and reemergence 13
disease prevention, during travel 45–53
disease-preventive behavior
travel-specific behaviors for preventing disease 27
universal disease control behaviors 27–8
displaced persons 459
diarrheal disease 455
and climate 474, 476
and immunosuppression 425
see also traveler’s diarrhea
disease emergence and reemergence 13
disease prevention, during travel 45–53
disease-preventive behavior
travel-specific behaviors for preventing disease 27
universal disease control behaviors 27–8
displaced persons 459
diverticulitis 62
“dot eruption disease” 9
DRC see Democratic Republic of Congo (DRC)
DTP3 vaccines 461
ear, nose and throat, diagnostic tests and procedures 58–9
Early Warning and Response System (EWRS) 52
East Asia 8–9
Ebola virus 456, 459
and air travel disease control measures 26, 28, 29, 31, 32
international transmission 45, 46
surveillance 15
EBV see Epstein–Barr virus (EBV)
EC see European Commission (EC)
ECDC see European Centre of Disease Prevention and Control (ECDC)
Eco-Challenge athletes 16
ecol ogy 475, 476, 477
economic impact of disease 4, 7, 9, 10
ecosystem blending 472
Egypt 5
England 4
ENSO see El Niño Southern Oscillation (ENSO) 476–7
electrocardiogram 70
emerging infections 446–56
and air travel disease control measures 25–6
and climate change 472, 478
major global trends 448–9
MERS 446, 452
migration 449–51
monkeypox 453
SARS 446, 450, 451–2, 452
and trade 449–51
and travel 449–51
eMocha 21
encephalitis 56–8
Nipah virus 472
endocarditis 61
England 4
ENSO see El Niño Southern Oscillation (ENSO)
enteric disease
and air travel disease control measures 27
bacterial 27
Enterobacteriaceae, resistance genes 449
Enterococcus, vancomycin-resistant 423
entry screening 30–1
eosinophilia 63, 68
diagnostic tests and procedures 71–6
Epidemic Intelligence Information System (EPIS) 52
epidemics
A(H1N1) influenza 472
AIDS 464
and air travel disease control measures 25, 29, 31, 32
“Black Death” 4
Bubonic plague 3
epidemics (cont’d)
  dengue 5, 475
  Ebola 456
  HIV 450, 462, 464
  influenza 4, 7, 36, 472, 476–7
  International Health Regulations (IHR) 45
  measles 9
  plague 8
  SARS 25, 29, 31, 451, 472
  smallpox 5, 6, 7, 9
  yellow fever 5–6
epidemiology
  descriptive 53
  of region reviews 421
EPIS see Epidemic Intelligence Information System (EPIS)
epitopes 55
Epstein–Barr virus (EBV)
  diagnostic tests and procedures 58, 59
  and immunosuppressed patients 434
Escherichia coli
  and cruise ships/cargo ships 36, 37
  enterotoxin producing 37, 62
  Shiga toxin‐producing 455
  verotoxin producing 62
Escherichia coli‐like enterotoxin 62
Euphrates River 2
Eurasia, northern 4
Europe 1, 3–4, 9, 10
  Central 4
  Western 14
European Centre for Disease Prevention and Control (ECDC) 31
  approach to outbreak investigation 45, 51–3
European Commission (EC) 52
European Surveillance System, The (TESSy) 51
European Union (EU)
  and cruise ships/cargo ships infectious illness 38
  Early Warning and Response System (EWRS) 52
  responses to outbreaks 51–3
EuroTravNet 16, 48
EWRS see Early Warning and Response System (EWRS)
exit screening 30–1
  exposure history reviews 421
Facebook 14
  face masks 30
FAO see Food and Agricultural Organization (FAO)
farming 3
  see also agriculture
fecoal–oral route 425, 434
Federal Customs and Border Control 31
FERG see Food‐borne Disease burden Epidemiology Reference Group (FERG)
fever 2, 39, 451
  fever of unknown origin (FUO) 69
  fever without focal symptoms 69–70
fever of unknown origin (FUO) 69
FIFA World Cup
  Brazil 12, 18
  South Africa 18
Fiji 7
filariasis 430, 460
First World War 4
flaviviruses 454, 472
Flu Near You 22
fluke (trematode) infection 71, 72–3, 76
FluTrackers 21
Food and Agricultural Organization (FAO) 14
food animals 449, 455
food supplies 20
Food‐borne Disease burden Epidemiology Reference Group (FERG) 455
food‐borne infections 455–6, 476
foot and mouth disease 20
France 3, 4, 5–6, 10, 454
Fraser, C. 451
French Polynesia 455
fungal infections
  geographically localized 432–3
  and immunosuppression 425–8, 426, 431–3, 436–8, 436–7
  testing for in CNS infections 57
Gambierdiscus toxicus 41
Ganges River 8
gastroenteritis, acute, prevention aboard cruise ships/cargo ships 35, 37–8
gastrointestinal infections, diagnostic tests and procedures 61–4, 76
genetic resistance 5, 10, 449, 455
genital infections 66
geopolitics 1–10
GeoSentinel 12, 14, 16, 17–18, 18–20, 48
germ warfare 4
Germany 460
Giardia 62
Giesma‐stained thick blood films 71
global climate models (GCMs) 473
Global Public Health Information Network (GPHIN) 21
  global surface temperatures 473
  global warming 473
governmental 13
GPHIN see Global Public Health Information Network (GPHIN)
granulomatous amebic encephalitis 430
Greek Empire 2
greenhouse gases 473
Greenland 4
  group A Streptococcal infection 58, 59
GSMs see global climate models (GSMs)
Guangdong 14
Gujarat 8

H5N1 influenza virus (avian-origin) 449–50, 450
HAART see highly active antiretroviral therapy (HAART)
Haiti 5–6
Hajj pilgrims 47
Hales, S. 475, 477
Halstead, S.B. 475
hand hygiene 27, 38
Harley, D. 471
Hart, J. 436–8
Hawaii 6
health declarations 31
health facility infection control measures 28
health monitoring 30
healthcare providers/workers, and air travel disease control measures 28, 31
HealthMap.org 14–15, 18–20, 19, 21
heart disease, Chagas’-related 465
helminth infections 71
hepatitis A virus
and cruise ships/cargo ships 36
and immunosuppressed patients 434
and migration 460–1
spread 455
vaccine 421, 455, 460–1
hepatitis B virus vaccine 421, 461
hepatitis C virus
diagnostic tests and procedures 55
and immunosuppressed patients 434
hepatitis E virus
and cruise ships/cargo ships 36
and immunosuppressed patients 434
hepatobiliary infections 63–5
“herd immunity” 2, 9
herpes simplex encephalitis 58
herpes viruses 434
highly active antiretroviral therapy (HAART) 424, 434
Himalayas 8
Hispanics 461, 462
Hispaniola 5
histoplasmosis 432
Histoplasmosis capsulatum 432, 437
historical overview of global infectious diseases and geopolitics 1–10
Hmong refugees 461
hominids 7
homo sapiens
emergence 1, 7
migration 1, 4, 6
Hong Kong 452
hosts, and climate 471
HTLV see human T-cell lymphotrophic virus (HTLV)
Huizer, Y.L. 29, 32
human immunodeficiency virus (HIV) 13
and bacterial infections 428
CD4 counts 421, 424, 425, 428, 431, 432, 434, 435, 438
diagnostic tests and procedures 55, 60
emergence 472
and fungal infections 431–2, 434, 436, 437, 438
global prevalence 462–4
global transmission 450–1
and HIV and tuberculosis co-infection 428, 447, 456, 462
and immunizations 421
and immunosuppression 421, 424–5, 425, 428–36, 437, 438
and Leishmaniasis 430
and malaria 430
and migration 462–5
and monkeypox 453
and parasitic infections 429, 430, 431
post-migration acquisition 464
and risk of opportunistic infections 424–5, 425
and schistosomiasis 430
stigma and discrimination 465
and traveler’s diarrhea 429
and viral infections 433, 434, 435
see also acquired immune deficiency syndrome (AIDS)
human papilloimavirus vaccine (HPV) 461
human T-cell lymphotrophic virus (HTLV) 435
human-induced climate change 472, 473, 478
humanized chimeric monoclonal antibody 423
hunter-gatherers 7
hygiene measures 27, 30, 32, 38
hypotheses 53

ICAO see International Civil Aviation Organization (ICAO)
Ice Age, last 4
Iceland 4
IHR see International Health Regulations (IHR)
imaging
cardiac infections 61
CNS infections 58
ear, nose and throat infections 59
eosinophilia and elevated IgE 76
fever without focal symptoms 69
gastrointestinal infections 62
hepatobiliary infections 65
joint, muscle, skin and soft tissue infections 67
pulmonary infections 59
rash 69
urinary tract infections 65
see also computed tomography (CT); magnetic resonance imaging (MRI); positron emission tomography (PET)
imune reconstitution inflammatory syndrome (IRIS) 424, 430, 433
immunity, measles 39
immunization 460–1
    and air travel disease control measures 26, 27, 28, 32
    booster 55
    and immunosuppressed patients 421
see also vaccination
immunofluorescence 62
immunoglobulin E (IgE), elevated total 63, 68, 71–6
immunoglobulin M (IgM), Zika virus-specific testing 70–1
immunosuppressed patients 419–38
    and antibiotic prophylaxis history review 421
    approach to the patient 419–25, 420
    assessing levels of cellular
        immunosuppression 420–21
    assessing levels of humoral
        immunosuppression 420–21
    and bacterial infections 426, 428–9
    case study 436–8, 436
    categories of disease susceptibility 420
    categories of immunodeficiency 420
    clinical assessment 421
    and epidemiology of region reviews 421
    and exposure history reviews 421
    and fungal infections 425–8, 426, 431–3, 436–8,
        436–7
    geographic distribution of opportunistic infections 425–8, 427–8
    HIV 424–5, 425
    levels of immune compromise 421, 422
    limited immunosuppression 421, 422
    minimal immunosuppression 421, 422
    and monkeypox 453
    organ transplantation 421–5
    and parasitic infections 425, 429–31
    severe immunosuppression 421, 422
    vaccination status reviews 421
    and viral infections 426, 433–5
Incas 5
incubation periods 48
India 8, 9
    and chikungunya virus 46, 453–4
Indian Ocean islands 453, 454
influenza 4
    acute superspreading 451
    A(H1N1) influenza 4, 26, 29, 30–1, 32, 52, 449, 472
    and air travel disease control measures 29, 30–1, 32
    and climate 476–7
    diagnostic tests and procedures 59
    in East Asia 9
    emerging trends in 450, 451, 456
    epidemics 4, 7, 36, 472, 476–7
    H5N1 avian influenza virus 449–50, 450
    and immunosuppression 434
    influenza A 36, 37
    influenza B 36, 37
    and International Health Regulations (IHR) 51, 52
and migrants 461
pandemics 4, 26, 29, 30–1, 31, 52, 472
prevention aboard cruise ships/cargo ships 35, 36–7
Spanish flu 4
in sub-Saharan Africa 7
surveillance 15
transmission 450, 451
vaccines 36, 37
worldwide infection rates 36
see also avian influenza
influenza-like illnesses, surveillance 22
insect repellants 41
Institute of Medicine, Emerging Infections:: Microbial Threats to Human Health in the United States 13
Institute of Medicine (IOM) report 2003 448
interferon-gamma release assays 60, 76
Intergovernmental Panel on Climate Change (IPCC) 473
international agencies, and surveillance 13, 14, 16
International Certificate of Vaccination and Prophylaxis 46
International Civil Aviation Organization (ICAO) 28–9
International Health Regulations (IHR 2005) 21, 36, 45, 48–53, 50
    decision instrument and notification 50–1, 50
    expanded scope 48
    focal and contact points 51
    national core response capacities 51
    national core surveillance capacities 51
    response to outbreaks 51–3
International Labor Organization Convention 36
International Maritime Organization 36
International Society for Infectious Diseases 14
International Society of Travel Medicine (ISTM) 16, 17
International Union of Immunological Societies 420
internet
    nontraditional infectious disease surveillance systems 13–14
    travel medicine websites 47
Internet of Things 21
IPCC see Intergovernmental Panel on Climate Change (IPCC)
IRIS see Intergovernmental Panel on Climate Change (IPCC)
IRIS see immune reconstitution inflammatory syndrome (IRIS)
irritable bowel syndrome, postinfectious 37
Islam, rise of 2, 3, 10
isolation procedures
    as air travel disease control measure 28, 30, 32
    and MERS 452
    and SARS 450
Israel 460
ISTM see International Society of Travel Medicine (ISTM)
Italy, chikungunya virus 46, 453–4
Japan 8, 9
    A(H1N1) influenza 32
    beef import bans 13
Japanese encephalitis
  cruise ships/cargo ships 41
  vaccines 41, 421
JC virus 435
Jews 4
Johns Hopkins Center for Clinical Global Health
  Education 21
joint infections, diagnostic tests and
  procedures 67
“Justinian Plague” 3
Kaffa 4
Khoikhoi 7
Kjellén, R. 1
Korea 8, 9–10
  see also Republic of Korea; South Korea
labour shortages 4
Lamu 453
land bridges 4
Latin American migrants 465–7
Le Clerc, General 5
Legionella 36, 40
Legionella pneumonia 477
Legionnaires’ disease 40
Leishmania
  L. chagasi 430
  L. donovani 430
  L. infantum 430
Leishmaniasis 430
leprosy 2, 8, 9, 10
leptospirosis 16
leukocyte count, cerebrospinal fluid 57
leukocytosis 59
Liberia 28
Louisiana 6
lumbar puncture
  and brain imaging 58
  and CNS infections 56, 57, 58
Lyme disease 429
lymph node(s), diagnostic tests and procedures 76
lymphocytosis 59
lymphoma cells 57
Macedonians 2
magnetic resonance imaging (MRI)
  in areas with limited resources 76
CNS infections 58
ear, nose and throat infections 59
eosinophilia and elevated IgE 76
fever without focal symptoms 69
hepatobiliary infections 65
joint, muscle, skin and soft tissue infections 67
pulmonary infections 60
urinary tract infections 65
malaria 2, 10
in the Americas 6
and the climate 475, 477, 478
and cruise ships/cargo ships 35, 40
diagnostic tests and procedures 71
in East Asia 9
and immunosuppression 420, 428, 430
and migrants 460
in Oceania 7
and pregnancy 420
prophylaxis 35
in South Asia 8
in sub-Saharan Africa 7
  see also antimalarial chemoprophylaxis
Malaysia 16
man-made crisis 459
Manchu army 9
Maori 6
Marseilles 4
masked palm civet 451
mass gathering events, surveillance 18
measles 2, 3, 10
African measles virus B3 460
and air travel disease control measures 26, 32
and the Americas 5
and cruise ships/cargo ships 36, 39
deaths from 460
in East Asia 9
elimination 460
emerging trends in 447
immunity 39
and immunosuppressed patients 434–5
and migration 460
and the New World 46
in Oceania 7
vaccine 39, 460
medical tourism 449
Medisys 21
Mediterranean 2, 3
megacities 449, 472
Melioidosis 429
member states (MS), European Union 51–2
meningitis, diagnostic tests and procedures 56–8
meningococcal disease
  and cruise ships/cargo ships 36, 39–40
  international vaccination requirements 47
  and migrants 461
  and rash 68
Meningococcus vaccination 421
MERS-CoV see Middle East respiratory syndrome coronavirus (MERS-CoV)
Mesopotamia 2
Messina, Sicily 4
methicillin-resistant Staphylococcus aureus (MRSA) 423
Mexico 5
microbial pathogens 2
  see also specific pathogens
microbiology
  cardiac infections 61, 61
  CNS infections 57–8, 57–8
diagnostic tests and procedures 65, 65
  ear, nose and throat infections 59
eosinophilia and elevated IgE 71, 72–5
  fever without focal symptoms 69
gastrointestinal infections 61, 61–2
  hepatobiliary infections 64
  joint, muscle, skin and soft tissue infections 67, 67
  pulmonary infections 60, 60
  rash 68, 68–9
  sexually transmitted diseases 66
microcephaly 454–5
microclimates 472
Middle East respiratory syndrome coronavirus (MERS-CoV) 14
  air travel control measures 26, 28, 29
  emerging status 435, 446, 452
migration
  and Chagas’ disease 460, 465–7, 466
  and common infections 459
  early human 1, 4, 6, 7, 10
  and emerging infections 449–51
  and the geography of disease 459–67
  and HIV infection 462–5
  and infectious disease surveillance 15–20, 17
  and tuberculosis 462
  and vaccine-preventable diseases 460–1
  military ships, influenza 36
Ming dynasty 9
Mississippi river 5
mobile technology 21–2
Mongol nomads 9
monkeypox 453
mononuclear cells 57
Montezuma, emperor 5
morbidty, travel-related 20, 49
Moroccan migrants 460
mosquito vectors
  and climate 471, 472, 476, 477
  and cruise ship/cargo ship infectious illnesses 40–1
  and malaria 7
  and West Nile virus 451
  and yellow fever 5
see also Aedes; Anopheles
MRI see magnetic resonance imaging (MRI)
MRSA see methicillin-resistant Staphylococcus aureus (MRSA)
MS see member states (MS)
mumps 461
mucofungosis 431
muscular infections, diagnostic tests and procedures 67
mycobacteria, nontuberculous 428
Mycobacterium tuberculosis meningitis (TBM) 57
nagana (cattle disease) 7
Napoleon Bonaparte 5–6
national boundaries, shaping 1
national core response capacities 51
Native Americans 5
Near East 2–3
necrotizing fasciitis 67
negative predictive value (NPV) 56
“negro lethargy” 7
Neisseria meningitides 39
Netherlands, The 5
neurocysticercosis 429
New Guinea 6
New Orleans 6
New World 1, 5–6, 46
New Zealand 2, 6
nifurtimox 465
Nipah virus 446
Nipah virus encephalitis 472
Nocardia 432
non-T lymphocyte-depleting agents 423
noncommunicable diseases, and migrants 459
nontraditional infectious disease surveillance systems 12–22, 48
effectiveness 21
GeoSentinel 12, 14, 16, 17–18, 18–20
HealthMap.org 14–15, 18–20, 19, 21
informal internet sources 13–14
mobile technologies 21–2
“one health” philosophy 20
“participatory surveillance” 22
ProMed-mail 12, 13–15, 15, 18, 20
nontuberculous mycobacteria 428
norovirus
  and air travel disease control measures 27
  and cruise ships/cargo ships 36, 37
  and food-borne illness 455
Norsemen 4
North Africa 2–3
North America 5
  and cruise ships/cargo ships infectious illness 36
  delay of the discovery of 4
  human migration through 1
  and nontraditional infectious disease surveillance systems 14
nosocomial infections
  and air travel disease control measures 28
  and MERS 452
  and SARS 451
notifiable diseases 51
Novello, Antonia C. 46
NPV see negative predictive value (NPV)
Oceania 6–7
Office International des Epizooties (OIE) 13, 14
OKT3 (muromonab-CD3, a liver transplant medication) 423
Old World 4–5
*Oncomelania hupensis* 471
“one health” philosophy 20
opportunistic infections
geographic distribution 425–8, 427–8
and HIV 424–5, 425
Oracle Corporation 14
organ transplantation
and bacterial infections 428
case study 436–8
and donor-derived infections 423, 431
and fungal infections 431, 433, 436–8, 436–7
and immunosuppression 421–5, 436–8
and *Trypanosoma cruzi* infection 465, 467
and viral infections 434, 435
outbreak responses
and the European Centre of Disease Control 45, 51–3
and International Health Regulations (IHR) 45, 51–3
Pan American Health Organization 26, 465
Panama Canal 6
pandemics
A(H1N1) influenza 26, 29, 30–1, 52, 472
and air travel disease control measures 26, 29, 30–1, 32
cholera 8
HIV 450
influenza 4, 26, 29, 30–1, 31, 52, 472
plague 4
Papau New Guinea 6
*Paracoccidioides brasiliensis* 433
parasitic infections
diagnostic tests and procedures 63, 71–6
and immunosuppression 425, 429–31
paratyphoid 27
Paris Climate Agreement 473
“participatory surveillance” 22
parvovirus 435
pathogens 2
and air travel transport 25
and climate 471
and cruise ships/cargo ships infectious illness 36
and food-borne infections 455
indirect identification 55
patient education, and air travel disease control measures 27–8, 30, 32
PCR see polymerase chain reaction (PCR)
PCT see procalcitonin (PCT)
peasantry 4
Peloponnesian wars 3
penicillin 432–3
*Penicillium mameffei* 432–3, 436, 437
Pericles 3
Periplus of the Erythrean Sea 7
permethrin 41
Persian Empire 2
pertussis (whooping cough)
diagnostic tests and procedures 59
and migration 461
vaccine 461
Peru 5
PET see positron emission tomography (PET)
pheohyphomycoses 433, 437
Philadelphia 5
Phoenician Empire 2
Piraeus 3
Pizarro, Francisco 5
plague 2, 3–4, 9, 10
“Black Death” 4, 9
and International Health Regulations (IHR) 48
“Justinian Plague” 3
“Plague of Athens” 3
ship-borne 40
in South Asia 8
plaque-reduction neutralization testing 71
*Plasmodium*
*P. falciparum* 71
*P. ovale* 71
*P. vivax* 71
pneumococcal vaccines 421
pneumonia
and climate 477
diagnostic tests 59
*Legionella* 477
SARS 14
see also Legionnaires’ disease
Poland 4
poliomyelitis
endemic regions 461
and International Health Regulations (IHR) 51
and migration 461
vaccine 461
political maps 1
polymerase chain reaction (PCR)
and CNS infections 56, 57
and gastrointestinal infections 62
polymorphs 57, 59
polyoma viruses 435
polyvalent immunoglobulin replacement therapy 421
Pontiac fever 40
population
global growth 2, 448–9
and migration 461
vaccine 461
Portugal 5
Portuguese traders 7, 8
positive predictive value (PPV) 56
positron emission tomography (PET)
cardiac infections 61
fever without focal symptoms 69
gastrointestinal infections 62
joint, muscle, skin and soft tissue infections 67
PPV see positive predictive value (PPV)
priarie dogs 453
pregnancy
    and Chagas’ disease 266
    and immunosuppression 420
    and real-time reverse transcription-polymerase chain reaction 70
    and Zika virus 70, 454–5
prevention of disease see disease prevention;
disease-preventive behavior
procalcitonin (PCT), elevated 67
Procopus of Caesarea 3
Program for Monitoring Emerging diseases 13
ProMED-EAFR 20
ProMED-ESP 20
ProMED-FRA 20
ProMed-mail 12, 13–15, 15, 18, 20
    regional networks 20
ProMED-MBDS 20
ProMED-MENA 20
ProMED-Port 20
ProMED-Rus 20
ProMED-SoAs 20
protozoa 2
    and immunosuppression 425–31, 426
    migrants and 465–7
Public Health Emergencies of International Concern 45, 46, 51
    decision instrument 50
    Zika virus 476
public health policies 472
pulmonary infections, diagnostic tests and procedures 59–60, 60, 76
quarantine
    and air travel 30, 32
    for MERS 452
    for SARS 450
    and ships 40, 48
    see also semi-quarantine
rabies vaccines 421
rapid diagnostic tests
    ear, nose and throat infections 59
    malaria 71
    sexually transmitted diseases 66
    urinary tract infections 65
rapid risk assessment 52
rash
    definition 67–8
    diagnostic tests and procedures 67–9
    ecchymosis 68
    macular 68
    maculopapular 39
    and measles 39
    papular 68
    petechia 68
    purpura 68
    pustular 68
    vesicular 68
real-time reverse transcription-polymerase chain reaction (rRT-PCT) 70–1
receiver operating characteristic (ROC) curve 56
refugees 459, 461
reporting systems, nontraditional 12–22
Republic of Korea 28, 29
resistance genes 449, 455
resistance to infection 2, 5, 10
respiratory disease
    and climate 476–7
    and diagnostic tests and procedures 58–9
    prevention aboard cruise ships/cargo ships 35, 36–7
    see also pulmonary infections
respiratory etiquette 27
respiratory syncytial virus 471
response capacities, national core 51
rheumatic fever 58
Rhinocladia mackenziei brain abscess 437
Rhodococcus equi 429
Rhodotorula 432
ribonucleic acid (RNA)
    detection, Zika virus 70–1
    see also RNA viruses
Rio Olympics 12
risk assessment
    and International Health Regulations (IHR) 52–3
    rapid 52
risk by destination, estimation 20
rituximab 423
RNA viruses, emerging infections 448, 453
rodents 453
Roman empire 2, 3
Rome 3, 10
Ross River virus (RRV) 471
rotavirus 471
roundworm (nematode) infections, diagnostic tests 71, 73–5
rRT-PCT see real-time reverse transcription-polymerase chain reaction (rRT-PCT)
rubella
    and air travel disease control measures 26
    and birth defects 460
    congenital rubella syndrome 26
    and cruise ships/cargo ships 36, 39
    immunity 39
    vaccine 460
    “rule in” test 57
Russia 4, 20
Salmonella
    and climate 476
    and cruise ships/cargo ships 36, 37
    diagnostic tests and procedures 62
    nontyphoidal 455
Sarcocystis 16
sarcocystosis 12, 16
SARPs see Standards and Recommended Practices (SARPs)
SARS see severe acute respiratory syndrome (SARS)
Saudi Arabia 452

Schistosoma
  S. haematobium 430
  S. japonicum 471
schistosomiasis 12
  and immunosuppression 428, 430
  and migrants 460
semi-quarantine 30
serological testing
  and CNS infections 56
  and fever without focal symptoms 70, 70
severe acute respiratory syndrome (SARS) 446, 452
  and air travel disease control measures 25, 29, 31, 32
curtailment 48
epidemic 25, 29, 31, 451, 472
  and International Health Regulations (IHR) 51
introduction, establishment and spread 451–2
  surveillance 14, 15, 51
  traveler transmission 450
sexually transmitted diseases (STDs)
  diagnostic tests and procedures 66, 76
  and HIV 424
Zika virus 455
Sharmin, S. 475–6
Shiga toxin-producing Escherichia coli 455
Shigella
  and cruise ships/cargo ships 37
  diagnostic tests and procedures 62
shigellosis complications 27
Sierra Leone 7
signs 29
Singapore 451
Sino-Japanese war 9
skin infections, diagnostic tests and procedures 67
Skoll Global Threats Fund 22
slavery 5–7
sleeping sickness 7
smallpox 2, 3, 10
  and the Americas 5
  in Australasia 6
  in East Asia 9–10
  and International Health Regulations (IHR) 51
  and South Asia 8
  in sub-Saharan Africa 7
vaccination 453
smartphones 21–2
soft tissue infections, diagnostic tests and
  procedures 67
South America 1
South Asia 8, 9
South Korea 452
Soviet Union 13
Spain 3
  and the Americas 5
  and migrant-borne Chagas’ disease 467
  and rubella 460
Spanish conquistadors 5
Spanish flu (influenza pandemic) 4
Sparta 3
species diversity 449
species latitudinal gradient 449
Sporothrix 433
stakeholders 52
Standards and Recommended Practices (SARPs), and
  air travel disease control measures 28–9
Staphylococcus aureus, and cruise ships/cargo ships 37
STDs see sexually transmitted diseases (STDs)
Streptococcal infection
  diagnostic tests and procedures 58, 59
  group A 58, 59
Streptococcus pyogenes 58
Strongyloides 431
strongyloidiasis 431
sub-Saharan Africa 7–8, 464
superspreading 32, 451
surveillance of infectious diseases
  aboard cruise ships/cargo ships 36
  event-based 51
  and International Health Regulations (IHR) 51
  national core surveillance capacities 51
  “participatory surveillance” 22
  traditional systems 13
  see also nontraditional infectious disease surveillance
  systems
susceptibility to disease 2
Sushruta 8
Sweden 5
Sydney, Australia 6, 38
symptoms 29
syphilis 9
Taenia solium 455
Taiwan 9
tapeworm (cestode) infections, diagnostic
  tests 71, 72
Tartar army 4
TBM see Mycobacterium tuberculosis meningitis (TBM)
TEE see transesophageal echocardiography (TEE)
temperature effects 471, 473
territory 2
TESSy see European Surveillance System, The (TESSy)
thermal screening 31
Thoman Island, Malaysia 12
thromobycytopenia 69
tick-borne disease 40–1, 429
TNF-alpha antagonists 428
Toxoplasma gondii 58
toxoplasmosis 431
trade
  and emerging infections 449–51
  and globalization 472
transesophageal echocardiography (TEE) 61, 70
transplantation see organ transplantation
transhilaric echocardiography (TTE) 61, 70
travel
  and emerging infections 449–51
  and globalization 472
  international disease prevention guidelines 47
  prevention of infection during 45–53
  and traveler’s personal responsibility for health 47, 53
  see also air travel
travel histories 28
travel medicine websites 47
travel restrictions 31, 32
travel-related disease, and infectious disease surveillance 12, 15–20, 17, 22
travel-specific behaviors, for disease prevention 27
travelers, immunosuppressed 420, 436–8, 436–7
traveler’s diarrhea
  and cruise ships/cargo ships 37, 38
  and HIV 429
  and norovirus 27
TravWell 22
trimethoprim-sulfamethoxazole 423
TropNet 16
Trypanosoma cruzi 465, 467
trypanosomal diseases 7–8
strongylosis
  African 431
  American (Chagas’ disease) 431, 460, 465–7, 466
tsetse fly belt 7
TST see tuberculin skin test (TST)
TTE see transthoracic echocardiography (TTE)
tuberculin skin test (TST) 60, 76
tuberculosis 2, 10
  acute 428
  and air travel disease control measures 26, 31, 32
  and cruise ships/cargo ships 36
  diagnostic tests and procedures 60, 76
  disseminated disease 428
  drug resistance 15, 26, 447, 456, 462
  in East Asia 9
  emerging trends in 446, 447, 456
  extensively drug-resistant (XDR) 26, 447, 462
  extrapulmonary 428
  and immunosuppressed patients 420, 428
  incidence 462, 463
  and migration 462
  multi-drug resistant (MDR) 15, 26, 447, 462
  in Oceania 7
  and pregnancy 420
  pulmonary 428
  reactivation disease 428
  in sub-Saharan Africa 7
  tuberculosis-HIV co-infection 428, 447, 456, 462
Twitter 14

  typhoid 2, 10, 455
  and air travel disease control measures 27
  and migrants 459–60
  and South Asia 8
  vaccination 421
  typhus 2, 10, 471
  louse-borne 3
  ulcerative colitis 62
ultrasound
  in areas with limited resources 76
  and fever without focal symptoms 69
  and urinary tract infections 65
“Unit 731” 9
United Nations (UN) 473
  International Civil Aviation Organization (ICAO) 28
United States 6
  and air travel disease control measures 26, 29, 31, 32
  beef imports bans 13
  and cruise ships/cargo ships infectious illness 36, 38
  and HIV infection amongst migrants 464
  and influenza 4
  and measles 26
  and migrant diseases 462, 464
  and monkeypox 453
  and SARS 451
  and tuberculosis 462
  and West Nile virus 451
universal disease control behaviors 27–8
urban “heat islands” 472
urbanization 449, 472
urinary tract infections 65
vaccination 55
  International Certificate of Vaccination and Prophylaxis 46, 47–8
  primary failure 55
  status reviews 421
vaccine-preventable illness
  aboard cruise ships/cargo ships 35, 36, 37, 38–9
  and migration 460–1
vaccines
  and air travel disease control measures 26, 27
  DTP3 461
  hepatitis A virus 421, 455, 460–1
  hepatitis B virus 461
  human papillomavirus 461
  Japanese encephalitis 41, 421
  measles 39, 460
  Meningococcus 421
  obligatory, for travel 47
  pertussis 461
  pneumococcal 421
  polio 461
  rabies 421
  rubella 460
  smallpox 453
  typhoid 421
  unvaccinated population pockets 26
  varicella (chickenpox) 38
vancomycin-resistant Enterococcus 423
varicella (chickenpox)
and cruise ships/cargo ships 36, 38
vaccination 38
vasculitis 436
vector-borne diseases 449, 451, 453–5
and climate 475
and cruise ships/cargo ships 35, 40–1
vectors
and climate 471, 478
see also mosquito vectors
Verne, Jules 46
Vibrio
and cruise ships/cargo ships 36, 37
V. cholerae 8, 62, 476
Vincent’s angina 59
Virchow, R. 471
viruses 2
geographically localized 435
and immunosuppression 426, 433–5
testing for in CNS infections 57
testing for in ear, nose and throat infections 59
testing for in pulmonary infections 59
see also specific viruses
Visigoths 3

Washington, George 5
Washington DC 5
water-borne infections, and climate 476
websites, travel medicine 47
West Africa
and chikungunya virus 453, 454
and Ebola virus 26, 29
as “white man’s grave” 7
West Nile virus 435, 471
surveillance 51
transmission 451
Western Europe 14
wheat rust 20
white blood cell (WBC) count
and ear, nose and throat infections 59
elevated 59, 61, 67
and gastrointestinal infections 61
and joint, muscle, skin and soft tissue infections 67
and pulmonary infections 59
WHO see World Health Organization (WHO)
whooping cough see pertussis (whooping cough)
wildlife 449, 451, 453, 472
Williams, C.R. 475
World Health Assembly 21
International Health Regulations (IHR 2005) 45, 48
World Health Organization (WHO)
and air travel disease control measures 26, 31, 32
and biological warfare 13
and cruise ships/cargo ships infectious illness 35–6, 39
Food-borne Disease burden Epidemiology Reference
Group (FERG) 455
and food-borne infections 455
Global Burden of Disease report 2002 476
and global health threat alerts 48
and immunisation 460
and infectious disease surveillance systems 13, 14
and influenza 36, 37
international disease prevention guidelines 47
and International Health Regulations (IHR) 48, 51, 52
International Travel and Health 47
and malaria 40
and meningococcal disease 39
notifiable diseases 51
and Public Health Emergencies of International Concern 51
and rapid diagnostic tests 71
and rubella 26
and tuberculosis 32
and yellow fever vaccination 47
and Zika Virus 45, 46, 476
World Organization for Animal Health 13
World Wide Web 13

X-ray 67
chest X-ray 60, 69, 76

yellow fever 2, 10
in the Americas 5–6
and cruise ships/cargo ships 35, 40–1
and International Health Regulations (IHR) 48
and international vaccination requirements 46, 47–8
prevention during international travel 46, 47–8
in sub-Saharan Africa 7
vaccination 35, 41, 421
Versinia 62
Yucatan 5

Zaraket, H. 477
Zika virus (ZIKV)
and climate 476
diagnostic tests and procedures 70–1
and IgM-Elisa 71
international transmission 45, 46
and parasitic infections 433
RNA detection 70–1
spread 454–5
surveillance 18
zoonotic diseases 20
and climate 472, 473
emerging 446–8, 449, 451, 452–3
Zygomycetes 431