

# Index

---

*Note:* Page numbers in **bold** type relate to tables; those in *italics* to figures; “n” after a page number refers to an endnote.

- Aboriginals, Canadian 157
- acrylamide, in food 125
- actor-network theory (ANT) 22, 24–5, 236–7, 242, 292
- actor-networks 105, 154, 166, 237, 242
- adult respiratory distress syndrome 208
- Aedes* 173
- Africa 169, 286
  - health infrastructure in 194
  - religious groups in 177
  - sub-Saharan 173, 175–6, 181
- African-Americans 197–8
  - and TB 196
- Africans
  - bushmeat eating 161–2
  - in Canada 158
- Afro-Caribbeans, in Canada 158
- Agamben, Giorgio 180
- agriculture
  - and biosecurity 216
  - rooftop and backyard 221
- AIDS 28, 43, 96, 188, 286
  - Bangkok summit on 172, 181
  - in cities 29, 38
  - epidemic 41, 139
  - gender inequality in 176–7
  - global politics of 182
  - health agencies for 42
  - New York summit on 172, 176–7
  - pandemic 173
  - prevention strategies for 177, 181
  - see also* HIV/AIDS
- air travel 20, 258
  - and incubation 259–60
- airports 94, 98
  - as interchanges in disease transmission 15–16
- alar 125
- ammonium nitrate 153
- animals
  - and biosecurity 214–27
  - and cities 257, 281–96

- disease-bearing 216  
 markets for *see* wet markets
- Annan, Kofi 176
- anthrax 28, 125, 184, 208, 268
- antibiotics 174, 254
- Apple Daily* 79
- apple juice, polluted 125
- Archaeology of Knowledge* 273
- Asia 13, 21, 176  
 media coverage of SARS outbreaks  
 in 108  
 South-East 182
- Asian flu 153
- Asimolar Conference 277
- Association of Southeast Asian Nations  
 (ASEAN) 95
- Atlas, Ronald 207
- austerity packages 175
- authoritarian toleration  
 in Hong Kong 138–51  
 paradoxes of 140–4
- avian influenza 96, 151, 174, 188,  
 257, 264  
 in China 161, 163  
 and commodification of poultry 232  
 control networks for 220  
 in Egypt 170–1, 215, 219–21  
 genetics of 266n  
 global response to 182, 265  
 H5N1 strand 28, 173, 217–21, 266n,  
 285  
 and health governance 64–6  
 as a health scare 128  
 in Hong Kong 218, 220  
 human-to-human 304  
 and meat harvesting 161, 287, 290  
 ordering 218–19  
 pandemic 14, 24, 27, 42–3, 153  
 preparation for 64–6  
 reassortments of 219  
 subtypes of 218  
 and transportation networks 210  
 wild discourse and 285–6  
*see also* influenza; Spanish influenza
- avoidable hospital conditions (AHCs)  
 39, **39**
- avoidable mortality 38, **39**
- Bacon, Francis 211
- bacteria 257, 268, 285
- Ballard, J.G. 201–2, 211–12
- Bangalore, India 176
- Barss, Peter 206–7
- Basrur, Sheela 68, 69n, 113–14
- bats, horseshoe 251, 258
- Bauman, Zygmunt 180
- beef 127, 284
- Beijing, China 3, 79, 83, 141  
 mayor of 80, 145  
 and SARS 145, 147, 299
- Bentham, Jeremy 275–6
- Big Cities Health Inventory* 31
- bio-insecurity 218
- bio-materiality 292
- bio-politics 276
- bio-power 276
- bio-threats, and characteristic  
 responses **217**
- biological weapons 206  
 detection of 207
- biopolitics 154, 164, 252, 264, 266n  
 of modernity 177–80  
 and SARS 156–8, 260–4
- biosecuring 224–5
- biosecurity 170, 187, 216–18, 252, 303  
 and agriculture 216  
 and animals 214–27  
 and birds 170  
 and civet cats 289  
 global 167–227  
 and human populations 216  
 interferences 223–6  
 and national natures 216  
 overlaps 223–6  
 and people 214–27  
 politics of 216  
 in practice 222–3  
 and rural locations 215  
 in and through cities 214–27
- biosurveillance 225
- bioterrorism 125, 129, 184, 268, 303  
 and infection 164  
 response to 170  
 risk of 28, 41  
 use of pathogens in 216

- bioweapons 216
- bird flu *see* avian influenza
- birds 257
- and biosecurity 170
  - in cities 281–96
  - exotic 217
  - illegal importation of 204
  - monitoring of flyways 285
- Birth of the Clinic* 269
- Black, Conrad 115
- Black Death 276
- Blair, Bill 153
- Blair, Tony 269
- blame, in media 113–15, **116**
- blood, in cities 281–96
- bodies 250–66
- as composite entities 256
  - and consumption 291–2
  - spatialities of 258
  - urban 252–7
  - vitality and public health 255
- Bombay, India 179
- border controls 268
- and health 127
- borders
- control of 164, 168
  - feverish 281–96
  - permeable 170
- Boston University, School of Public Health 203
- Botswana 173
- Bouchard, Lucien 114
- bovine spongiform encephalopathy (BSE) 125, 127, 257, 284, 286
- see also* Creutzfeldt–Jakob disease; mad cow disease
- Brampton, Ontario 158
- Brave New World* 211
- Brazil 181
- breast implants 125
- Bronx, New York 44
- Brooklyn, New York 44
- BSE *see* bovine spongiform encephalopathy (BSE)
- bubonic plague 4, 42, 106
- in Bombay 179
  - in San Francisco 160
- budget restrictions, and health care 58–9
- Bush, George W., US President 114, 181
- Cairo, Egypt 170–1, 215, 221
- avian influenza in 219–21
- Cairo Poultry Company 223
- Cambodia 182, 197
- Campbell Commission 119
- Canada 15, 21, 94, 127
- civil liberties in 69n
  - Downsview Park 284
  - federal government of 114
  - Global Public Health Intelligence Network (GPHIN) 67
  - Health Canada 82, 146
  - Health Emergency Communications Network (HECN) 64
  - health governance in 16, 56–7, 61
  - Health Protection and Promotion Act (HPPA) 67
  - histories of racialization and disease in 158–9
  - index SARS patients in 56, 82
  - Integrated Public Health Information System (PHIS) 67
  - making Chinatown in 158–9
  - Muslims in 153
  - Reportable Disease Information System 67
  - SARS in 13, 56, 76–7, 82, 86, 117, 120
- Canadian Integrated Public Health System (CIPHS) 59
- Canadian Media Research Consortium 109
- Canadian Pandemic Influenza Plan for the Health Sector, The* 64
- cancer 29, 255
- screening services 32
- capitalism, and disease 232
- Caribbean Canadians 153
- Cathay Pacific airline 139
- cats
- civet *see* civet cats
  - feral 257

- Centers for Disease Control and Prevention (CDC), USA 41, 81, 100, 115, 188–90, 259, 301
- central place theory 35
- Chan, Margaret 77, 143
- channel blockers, side effects of 125
- chemicals, contamination by 130
- Chennai, India 176
- Chicago, USA  
slums in 189  
stockyards in 294
- chickens 170, 221–5, 288–90, 292  
*see also* birds; ducks; poultry
- Chile 181
- China 73–4, 94–5, 243, 264, 286  
Communist Party 144–5  
decentralization of administration in 74  
government of 241, 246, 283  
health insurance 240  
and Hong Kong administration 53, 71  
increased Western knowledge of 161  
index SARS patients in 74  
medical system of 79  
Minister of Health 80  
mistrust of 163  
National People's Congress of 141  
Open Door Policy of 74  
post-SARS feeding frenzy in 290  
Qinghai Lake 285  
rioting in 100  
southern 2–3  
spread of SARS in 74, 163, 240, 286  
and Westphalian state system 144–7
- Chinatown, Toronto 158  
the making of 158–9
- Chinese students, in Singapore 94
- Chinese workers, in Singapore 90
- Chinese-Canadians 153, 155, 299
- chloroquine 182
- cholera 41–2, 146, 178, 296
- Christian Science Monitor* 153
- cities  
a-modern 214–15  
and animals/birds 257, 281–96  
bacteriological 4, 68, 174, 254, 265n, 294, 300  
biological 253  
biopolitical 252, 260–4  
biosecurity in and through 214–27  
biosocial 257–60  
and bodies-in-formation 255–7  
and disease 3–5  
dripping commodities in 295–6  
and epidemics 15  
global *see* global cities  
and global flows 5, 19  
healthy 31–3  
hygienist 294  
inner 2, 4  
internal changes in 298  
intimate commodities in 281–96  
invisible 254  
as machine assemblages 255  
ontological understanding of 231  
polyrhythmic 251, 257–60  
second-tier 20–1  
sick 29–31  
social 253–5  
unbounded 251, 257–60  
use of space in 299  
*see also* world cities
- city-state, globalizing 86–101
- civet cats 3, 106, 161–2, 232, 251, 258  
and biosecurity 289  
in cities 281–96  
palm 239, 243, 283
- civil liberties 69n, 262  
and disease control 66
- civil rights 51
- Clement, Tony, health minister 114
- climate change 28
- cliques 21–2, 57  
defined 21
- Clostridium difficile* 128
- cold, common 2, 70
- Collège de France 279
- commodities 292  
in the city 295–6  
intimate 281–96  
meat as 287–90  
network around 282

- communication  
 inadequate/poor 51, 53, 85  
 infrastructure 52  
 networks 135–6  
 of risk 56–61
- commuters 35
- complexity 236–9  
 and SARS 242–5
- complexity theory 236, 238–9
- Congo, Democratic Republic of the 203
- consumption, and bodies 291–2
- contact tracing 89, 238
- containment  
 anxieties of 186–200  
 of TB 192–5
- contraceptives, oral 126–7
- control 92  
 of borders 164, 168  
 social 302
- Cook, Robin 128
- Cormex Media Research 109
- coronavirus 2, 70, 261, 283  
 SARS (SARS-CoV) 139, 231, 236–7, 240, 242–4, 250, 258, 260
- coughing 150
- cranberries 127
- Creutzfeldt–Jakob disease 284  
*see also* bovine spongiform encephalopathy; mad cow disease
- Cryptosporidium* 125
- Cyclospora* 210
- cyclosporiasis 204
- D’Cunha, Colin 67, 69n, 113–14
- death 172–85  
 politics of 180–2  
 in a time of SARS 124, 139–40
- Deleuze, G. 256
- dengue fever 173
- development, and TB 192–5
- diarrhea 120, 150, 204
- dioxins 125–6
- disaster incubation approach 237
- Discipline and Punish* 269, 273–4
- discrimination, in Singapore 94
- disease(s) 172–85  
 animal-borne 216  
 brute physicality of 282  
 Canadian history of 158–9  
 and capitalism 232  
 and cities 3–5, 26–48  
 and class factors 169  
 control, and civil liberties 66  
 cultural construction of 103–66  
 destructive potential of 24  
 dialectic process in 230  
 food-borne 257, 282, 291  
 infectious 9–48, 266n, 297–8  
 media framing of outbreaks 104–5  
 networks 1–7, 13–26, 229–304  
 of emergence 203–5  
 of response 206–9  
 topology of 225  
 nosocomial 87, 247  
 and the poultry industry 289  
 racialization of 154–6, 302–3  
 renewed potential for 14–15  
 scares, pandemics as 128–30  
 shift in governmentality 301  
 social lineaments around 87  
 surveillance networks (DSNs) 225–6  
 transmission and airports 15–16  
 urban infectious 235–49  
 urbanization and racism 156  
 and the Utopian impulse 201–13  
 zoonotic 3, 215–16, 251, 256–7, 260, 264–5n, 286, 289
- dissent, exclusion of 134–5
- diversity 153
- DNA  
 fingerprinting 190, 196  
 recombinant 277
- Doha Declaration 181
- Dongguan, China 79
- Donghai Yixiao 144
- drinking and driving 124
- drugs  
 affordable 181  
 retroviral 181

- ducks 170, 221–2  
*see also* birds; chickens; poultry
- dystopia 212–13n
- earthquakes 43, 216
- Ebola 120, 125, 128, 161, 172, 203–4, 264, 286
- Eden-Olympia 201–3, 211–12
- efface work 150  
 in Hong Kong 138–51
- Egypt 177  
 Poultry Union 223  
*see also* Cairo
- Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE) 209
- Elementary Forms of Religious Life, The* 148
- emergence 235–49, 264  
 networks of 203–5
- emergency planning, localization of 64–5
- Emerging Infectious Disease (EID) 13, 26, 51, 167–227, 304  
 defined 26n  
 SARS as 2, 299  
 and urban health governance 61, 300  
 worldview 202
- emotional energy 148–9
- employee networks 136
- employment centers 35
- entertainment 127
- epidemics 267  
 AIDS as 41, 139  
 cities and 15  
 curbing at the local level 85  
 of fear 123–4  
 SARS as 73, 75
- epidemiology  
 classical triad of 235  
 of SARS 87–90
- erasure 266n  
 genealogies of 253–5
- Escherichia coli* 126, 204
- ethnic minorities 28, 42
- ethnicity *see* race
- ethnoburbs, in Toronto 158
- Europe 29, 145, 178–9, 300
- events, unexpected, disproportionate and emergent effects of 23–6
- Eves, Ernie, Ontario Premier 114
- face work 149
- favelas* 180
- fear 291  
 classification of **126**  
 epidemics of 123–4  
 of large-scale destruction 125
- fever 150
- Fidler, David 145–6
- fixity 17–18
- flesh eating disease 125
- flooding 114
- flows 231, 237, 242, 248, 297–8  
 barriers to 284  
 global cultural 109, 119–20  
 linked 11, 25, 109, 119–20  
 sociology of 245  
 space of 245–7, 249
- flu *see* avian influenza; influenza
- fluoride 125
- food  
 brute physicality of 282  
 consumption 281  
 disease-bearing 257, 282, 291  
 genetically modified 125  
 irradiation 125  
 poisoning 42, 127  
 polar understanding of 282  
 production 281  
 safety 42
- Foshan, China 239, 283
- Foucault, Michel 177, 233  
 trace of infection in the work of 267–80
- foxes 257
- France 127, 181  
*Institut de Veille Sanitaire* 42  
*Ministère de la Défense* 43
- Galen 274
- Gambia 197

- Gao Qiang 145
- gender  
  equality and sexual health 172  
  and the public health crisis 176–7
- genealogy, impurity as a principle  
  of 272–4
- genetic engineering 277
- genetics 187, 196–7  
  misuse of 277
- Geneva, and avian influenza control  
  network 220
- geopolitics 264
- Germany 164
- ghettoization 156, 165
- Giddens, Anthony 210
- Gilead 185n
- Giuliani, Rudy 142
- GlaxoSmithKline 185n
- global biosecurity 167–227
- global cities 14, 18–20, 215, 297  
  city-states 53  
  cultural construction of disease in  
    103–66  
  definition of 10–11  
  and disease 5–6, 26  
  emerging 10, 52, 57–8  
  expanding networks of 22–3  
  fixity of 18  
  hard and soft 44  
  health and disease in 27–48  
  health governance in 49–101, 298  
  hierarchy of 18–20  
  hyper 52  
  and infectious disease 26  
  and linked flows 11, 25, 109,  
    119–20  
  mobility and fixity 17–18  
  the network of 20–2, 132  
  networked disease in 13–26  
  racialization of poverty and disease  
    in 154–6  
  role in TB 193  
  SARS and health governance in  
    49–101  
  surveillance in 86–101  
  Toronto as 57–66  
  and vulnerability 15–20
- global citiness  
  understanding of 22  
  as vulnerability 15–17
- global city-states 53
- global economy 20–2
- global fluids 244
- global health response, to SARS 241–2
- global linkages, in times of crisis 90–1
- Global Organization for Animal Health  
  (OIE) 220
- Global Outbreak Alert and Response  
  Network (GOARN) 241–2
- Global Public Health Intelligence  
  Network (GPHIN) 241–2
- global South 173, 179, 182, 184, 248,  
  303  
  megacities of 28  
  slums of 180
- Global Village, Earth as 3
- globalization 13  
  and cities 215  
  renewed potential for disease and  
    14–15  
  of SARS 70–85  
  and TB 192–5  
  and urbanization 10, 14–15, 18–20
- Globalization and World Cities  
  (GaWC), research 19
- globalized urbanization, and infectious  
  disease 9–48
- Globe and Mail* 109–10, 110, 112,  
  112–13, 114–16, 115, **116**
- Goffman, Erving 149
- Goh Chok Tong, Prime Minister of  
  Singapore 95
- Great Kanto Earthquake 43
- Greater London Authority 41
- Guangdong, China 86, 117, 241, 286,  
  291, 295  
  atypical pneumonia in 77–9  
  bat populations in 258  
  index patient from 2, 74, 77, 240  
  Pearl River Delta 161  
  wet markets of 232, 240, 243, 259,  
    283

- Guangzhou, China 74–5, 239  
 Guatemala 204
- halal 295  
 hand washing 93, 96  
 Hanoi, Vietnam 240–1  
*Harpers* 281  
 Harlem, New York 44  
 health  
   and border controls 127  
   and global cities 27–48  
   media coverage of issues 112  
 health care  
   access to 36–40  
     barriers in 17, 44  
   and budget restrictions 58–9  
   in Canada 16, 56–7, 61  
   fragmented 58–61, 80–4  
   governance  
     issues highlighted by SARS  
       78–84  
     restructuring in Toronto 55–69  
   market hegemony in 302  
   resources 35, **36**  
   workers, as sources and sustainers of  
     infection 66  
 health governance  
   absence of regional system 78–80  
   compartmentalization of 71–3  
   fragmented 80–4  
   in the global city 49–101, 298  
   in Hong Kong 70–85  
   minimal regional integration in  
     71–3  
   and preparation for avian  
     influenza 64–6  
 health risks 28–33  
 health scares 105, 124–8  
   concept of 125  
   HIV/AIDS as 125  
   SARS as 41, 123–37  
   and social actors 131  
   temporal aspects of 131  
   and urbanicity 127  
   West Nile virus as 41  
 health security 260–1, 264  
   health status, of city populations 36–40  
   healthy city, the 31–3  
   heart disease 29, 255  
   heat waves 28  
 Hebei, China 78  
 Helsinki, Finland 29  
 hemorrhagic fever *see* Ebola  
 hepatitis 120, 189  
 Heymann, David 194  
 Heyuan, China 79  
 Hispanics 196, 198  
*History of Governmentality* 277  
*History of Sexuality* 269, 276  
 HIV 161–2, 176–7, 179, 182–3  
   and India 176  
 HIV/AIDS 2, 4, 181, 189, 267  
   death toll in 139  
   gender inequality in 169  
   as health scare 125  
   WHO and 146–7, 182–3  
   *see also* AIDS  
 home confinement 77  
 homeless persons, and TB 126  
 Hong Kong 1–2, 19–21, 49–101, 117,  
   120, 283  
   active civil societies in 84  
   advisories in 263  
   Amoy Gardens 75, 76–7, 83–4,  
     134, 244  
   authoritarian toleration of 138–51  
   avian influenza in 218, 220  
   Basic Law 141–2, 144  
   Chief Executive's Steering  
     Committee (CESC) 77, 81–2  
   Chinese University of 78  
   Department of Health (DH) in 72,  
     79–80, 82–3  
   efface work 138–51  
   Fear-buster movement 78  
   as global city-state 53  
   Health Bureau (HB) of 71–2, 80–2  
   health governance in 70–85  
     fragmented 80–4  
   healthcare delivery system in 72  
   Hospital Authority (HA) in 72–3, 77,  
     80, 83–4

- Hong Kong (*cont'd*)  
 index SARS patients in 76–7  
 Kwong Wah Hospital in 75, 82  
 Legislative Council of 71  
 mask culture of 138–51  
 Metropole Hotel in 2, 56, 74, 75, 76–7, 82, 240, 244  
 mini-constitution of 141  
 Mongkok 74  
 “one country, two systems” formula for 70–85, 100  
 pariah status of 139  
 politics of 105, 140–1  
 Prince of Wales Hospital in 76–8, 81–3  
 Princess Margaret Hospital in 75–6, 84  
 Principal Officials Accountability System in 71  
 Project Shield 140, 148  
 Quarantine and Prevention of Disease Ordinance 82  
 recreational space in 299  
 and SARS 76–8, 138–51, 240, 252, 258  
 security in 302  
 as Special Administrative Region (SAR) 3, 71, 81, 141–2  
 surveillance in 80, 82, 85  
 We Are with You (WAY) Movement 78  
 We Care Foundation 78  
 hormone replacement therapy (HRT) 125  
 hormones, in milk 125  
 hospitals  
 autonomy of 59–60  
 as sources of infection 66  
 Hotel Association of Canada 113  
 Hu Jintao, President of China 145  
 Human Genome Project 197  
 human populations, and biosecurity 216  
 human rights 92  
 hurricanes 216, 266n  
 Katrina 114, 266n  
 Huxley, Aldous 211  
 Hyderabad, India 176  
 hyper global cities 52  
 hypochondria, generalized 150  
 ice storms 114  
 immigration 16, 210–11  
 and politics 191  
 and TB in USA 189–92  
 to Toronto 63, 154–6  
 immunity, to TB 195–8  
 impurity, as a genealogical principle 272–4  
 incubation periods, and travel 15–16, 244, 259–60  
 India 181  
 and HIV 176  
 Maharashtra 176  
 Tamil Nadu 176  
 Indonesia 265  
 inequality, networked 247–8  
 infant mortality 36–7, **37**, 43  
 neighborhood distributions 45  
 infection 267–80  
 and bioterrorism 164  
 control practices 84  
 hospitals as sources of 66  
 metaphor of 233, 267–80  
 and migration 164  
 nosocomial 87, 247  
 urbanization and boundaries of 188–92  
 infectious disease 266n, 297–8  
 and global cities 5–6, 26  
 and globalized urbanization 9–48  
 influenza 120, 139, 163, 202, 208, 286, 293  
 haemagglutinin subtype 218  
 neuraminidase subtype 218  
 pandemic 4, 58, 64, 128–9, 188  
 transfer by pigs 219  
 vaccine for 124  
*see also* avian influenza; Spanish influenza  
 information  
 digital exchange of 246–7  
 dissemination of 77

- inadequate sharing of 51, 53, 59–60, 222  
 infrastructure 52  
 insanity 270–2  
 insects 257  
 Institute on Governance 61  
 Institute of Medicine 4  
 interconnectivities 230  
 International Health Regulations (IHR) 50  
 International Society for Infectious Diseases ProMED-mail listserv 210  
 Internet 121, 146, 241–2, 245–7  
   and terrorism 153  
 Islamic Conference 177  
  
 Japan 95, 164  
 Johns Hopkins University 209  
*Journal of the American Planning Association* 299  
*Jungle, The* 294  
  
 Kassebaum, Senator Nancy 203  
 Kaufman, Frederick 281  
 Kikwit, Zaire 203  
 Koch, Robert 182  
  
 labor, migration of 156  
 Lagos, Nigeria 179  
 language, military 147  
 Lastman, Mel 62  
 Latin America 177  
 Lazio, Italy 29  
 lead 125  
 Lederberg, Joshua, Nobel Laureate 203, 210  
 LeDuc, James 203  
 leprosy 233–4, 270, 272, 278  
   and exclusion 275  
 Lesotho 173  
 Li Kwok-cheung, Arthur, Secretary for Education and Manpower 143  
 liberalism, smallpox 278–80  
 life, in a time of SARS 139–40  
 life expectancy (LE) **30**, 36–7, **37**, 43  
   at birth (LEB) 36–7, **37**, 43  
 Lisbon, Portugal 29  
 Little Italy, Toronto 158  
 Little Portugal, Toronto 158  
 Liu Jianlun 74–5, 75, 77, 82  
 live animal markets *see* wet markets  
 Livestock Revolution 288–9  
 London 12, 19, 28, 31–3, 34, **37**, 38, **38–9**, 175  
   Greater 36–7, **37**  
   Authority 41  
   health action zones (HAZs) 46  
   health strategies in 41–2  
   high-risk areas in 46  
   hyper global 52  
   infant mortality rates in 45  
   Inner 35–6, **36**, **39**  
   mayor of 41  
   poor areas in 47  
   TB in **39**  
 Los Angeles, USA 19  
 Love Canal 130  
 Low, Donald 113  
 Lyon, France 29  
  
 Macau 73  
 mad cow disease 96, 256, 264, 284, 286  
   *see also* bovine spongiform encephalopathy; Creutzfeldt–Jakob disease  
 madness, fevers of 270–2  
*Madness and Civilization* 270, 272  
 Madrid, Spain 29  
 Maharashtra, India 176  
 malaria 120, 173, 175, 182, 303  
   *fulciparum* strain 179  
 Malaysia, and border controls 94  
 Manhattan, New York 35–6, **36–7**, 39, **39**, 44  
   infant mortality rates in 45  
   poor areas in 47  
 Mannheim, Karl 211  
 Maochun Yu 144  
 Marburg virus 161  
 Markham, Toronto 158, 162

- Marxism 289, 292–5
- mask culture  
 development of 106  
 in Hong Kong 138–51
- masks 252  
 N95 59, 89  
 use of 96
- material–cultural dialectic 230
- measles 204
- meat 282, 291  
 as a commodity 287–90  
 harvesting of 283, 287, 290  
 wild 285–6
- media 260  
 Asian 108  
 blame apportioning by 113–15, **116**  
 competing functions of 111–13  
 coverage of SARS outbreak by  
 108–22, *118*, 251  
 economic coverage 111, **116**  
 health coverage 111, **116**, 117, 294  
 news content by type *112*, **116**  
 pack journalism in 121  
 political spin in 113–15  
 political coverage 111, **116**  
 risk signal amplification by 135–6  
 saturation periods by *110*  
 stakeholders in 111, 113–15, *113*,  
*115*, 119  
 strategies in public crisis 117–19  
 tone of coverage 111
- medical care 15
- medicine  
 Chinese 79  
 Western 79
- meningococcal disease 128
- Mercier, Louis Sébastien 272
- Mexico 191, 204, 211, 368
- microbes 129–30  
 and changes in urban development  
 19–20  
 fluid mobility of 18  
 and undercurrents of opportunity 11
- migration 106, 175  
 and infection 164  
 of labor 156
- North–South 187
- Minneapolis, USA 204
- Minnesota, USA 204
- Mississauga, Ontario 158
- mobility 17–18
- monkeypox 128, 257, 286
- More, Sir Thomas 211
- Morse, Stephen 206–7
- mortality  
 avoidable 38, **39**  
 infant **30**, 36–7, **37**, 43, *45*
- mortality rates **38**  
 age-specific 32, 38
- multiculturalism 16  
 crisis of 156–8  
 and the social fabric 152–66  
 urban 152–66
- Mumbai, India 176
- Mycobacterium*  
*tuberculosis* 196, 198  
*see also* tuberculosis
- myths 291
- Nairobi, Kenya 179
- nation-state security 216
- National Health Interview Survey  
 (NHIS) 31
- national health policy, neglected  
 dimension of 27–48
- national natures, and biosecurity 216
- National Post* 109–10, *110*, 112, *112–13*,  
 115–16, *115*, **116**
- National Retail Data Monitor 209
- nature, and society 2
- Nazif, Ahmed, Prime Minister of  
 Egypt 221
- neoliberalism 168–9, 173, 183, 263,  
 282, 301–3
- netwars 223–6
- network amplifiers 130–3
- network approach, to urban infectious  
 disease 235–49
- network society theory 132
- network theory, scale-free 300
- networked connections 231
- networked disease 231

- dialectical understanding of 13–26  
 introduction to 1–7  
 theoretical approaches to 229–304  
 networked inequality, and SARS 247–8  
 networked society 236, 249  
   and SARS 245–7  
 networks 236–9, 297–8  
   communication 135–6  
   of emergence 203–5  
   employee 136  
   expansion of 22–3  
   expert 133–5  
   fluidity of 20  
   of global cities 20–2, 132  
   as metaphor and reality, problem  
     and solution 209–12  
   relational patterns of 21–2  
   of response 206–9  
   surveillance 264  
   topology of terrorism 225  
   transportation 203, 206  
   and the Utopian impulse 201–13  
*New Atlantis* 211  
 New Mexico 208  
 New Orleans, USA 114  
 New Public Management (NPM) 17  
 New York 12, 19, 28, 31–3, 34, 36–8,  
   **37–9**, 175, 254  
   and avian influenza control  
     network 220  
   City (NYC) 28, **30**, 32, 34, 35–8,  
     **37**, 44, 203  
     Department of health and Mental  
     Hygiene (DHMH) 40–1, 44, 46  
     high-risk neighborhoods 44, 46  
     local role in health 40–1  
   Health and Hospitals Corporation  
     (HHC) 41  
   hyper global 52  
   Office of Emergency Management  
     (OEM) 41  
   slums in 189, 192  
   State 41  
   syndromic surveillance in 41, 44  
   TB in 38, **39**, 40–1, 169, 190, 192  
   *see also* Manhattan  
*New York Times* 109, 115–17, *118*  
*Magazine* 163  
 news media *see* media  
*Newsweek* 203  
 Nietzsche, Friedrich Wilhelm 256,  
   273–4, 279  
 Nigeria 177  
*Nineteen Eighty-Four* 211  
 Nipah virus 286  
 nodes, exclusion of 134–5, 137  
 non-linearity 238  
 North America 178–9, 254, 286, 300  
 Norwalk virus 128  
 nosocomial disease 87, 247  
 Noubaria, Egypt 223  
 nuclear power 130  
 nurses 284  
   amplification of risk signals by 136  
   effects of SARS on 59, 96  
  
 objects, epistemic 273  
 Odetoyinbo Nwagwu, Rolake 177  
 Ontario, Canada 3, 59–60, 67, 259  
   Campbell Commission 119  
   provincial government of 114  
 Ontario Nurses Association (ONA) 113  
 ontology, of urban life 255–7  
*Order of Things* 272–3  
 Organization for Economic  
   Cooperation and Development  
   (OECD) 33, 43  
 Orwell, George 211  
 Osterholm, Michael T. 203–6, 210,  
   212–13n  
 ostracization 95–6  
 oysters 284  
  
 pandemics  
   AIDS as 173  
   avian influenza as 14, 24, 27, 42–3,  
     153  
   as disease scares 128–30  
   global 260–1  
   influenza as 4, 58, 64, 128–9, 188  
   speculative 1  
   and WHO 129

- Paris 12, 19, 28, 31–3, 34, 35–9, **36–9**, 254  
 areas of greatest need 47  
*Assistance Publique* 42  
 and avian influenza control network 220  
 Bureau of Social Aid 42  
 Department of Health and Social Action 42  
 Directorate for Sanitary Action 42  
 high-risk areas in 46  
 infant mortality rates in 45  
 insanity and confinement in 270–2  
 local health role in centralized state 42–3  
 poor areas in 47  
 TB in **39**
- Pavlin, Julie 207
- people, and biosecurity 214–27
- pets 257
- Pettenkofer, Max von 178
- pharmaceutical industry, protection of profits of 181–2
- Philippines 3
- phones, cellular 121
- phthalates 125
- Pickering, Toronto 162
- pigs, and influenza transfer 219
- Pinel, Philippe 270–2
- places, space of 245–7, 249
- plague 146–7, 270, 278  
 and the disciplines 274–6  
 model 279–80
- Plasmodium falciparum* 182  
*see also* malaria
- pneumonia  
 atypical 74, 77–9, 87, 139  
 Severe Community-Acquired (SCAP) 83
- politics 250–66  
 anti-immigration 191  
 of biosecurity 216  
 of death 180–2  
 of inclusion/exclusion 168–9, 180  
 ontological 265  
 physics of 252–7  
 of public health 172–85  
*Politics and the Life Sciences* 206  
 population mobility 168  
 population security 216  
 potatoes 284  
 poultry 171, 217, 223, 232, 291, 294  
 and disease 289  
 and influenza transfer 219  
*see also* birds; chickens; ducks
- poverty  
 health risks of 28  
 and the public health crisis 176–7  
 racialization of 154–6  
 and sexual health 172  
 and TB 188–9  
 urban 187
- power  
 expansion of 261  
 smallpox model of 276–80
- power lines 127
- print journalism *see* media
- prion diseases 125, 284  
*see also* bovine spongiform encephalopathy; Creutzfeldt–Jakob disease; mad cow disease
- privacy rights 51
- Program for Monitoring Emerging Diseases (ProMed) 146, 241–2
- Project Megapoles* 29
- public health 260, 264–5  
 and finance cuts 53  
 global crisis in 176–7  
 global politics of 172–85  
 infrastructure  
 across four world cities 40–3  
 defined 48n  
 intervention, convergent trends in 44–8  
 national policies in 50, 177  
 politics of 172–85  
 and religious fundamentalism 177  
 social responsibility in 95–7  
 subpopulations neglected in 303  
 surveillance 42  
 systems 5, 15  
 tropical thinking in 192

- US policy on 188–9  
 and the vitality of bodies 255  
 public sphere, troubled 108–22
- Qinghai Lake, China 285  
 quarantine 68, 129, 233, 262, 266n,  
 268, 299  
   home 89  
   imposition of 65  
   policing of 90, 97  
   for SARS 56, 78, 82–3, 90, 165  
   self- 97  
   in Singapore 302  
   in Toronto 134
- race, and TB 106, 195–8  
 racialization  
   Canadian history of 158–9  
   complexity of anti-Chinese 160–3  
   and genetics of TB 196–7  
   and SARS in Toronto 154–6  
 racism  
   making of 160–3  
   and SARS 106–7, 152–66  
   urbanization and disease 156  
   as a weapon of mass  
     destruction 152–66  
   without race 164  
 raccoon dog 283  
 radiation, from mobile phones  
   and power lines 125  
 radio 121  
 radon 125–6  
 Rapid Syndrome Validation Project  
   (RSVP) 208–9  
 raspberries, contaminated 204, 210  
 Real-time Outbreak and Disease  
   Surveillance (RODS) 209  
 refugees 189–90  
 Ren Bumei 144  
 reporting, and surveillance 68  
 resistance 267–80  
 resources  
   availability 52  
   mobilization 52  
 response 80  
   improvised 246  
   to risk 131  
 restaurants, regulation of 41  
 Reynolds, Gretchen 163  
 Rift Valley fever 286  
 ripple effects 131  
 risk  
   communication of 56–61  
   response to 131  
   signals 130  
     about SARS 133  
   social amplification of 130–3  
 risk society thesis 237  
 RNA, viral 260  
 Robarts Center for Canadian Studies,  
   Toronto 109  
 rodents 257  
 rural–urban dialectic 230
- San Francisco, USA  
   smallpox in 159–60  
   TB transmission in 160, 190  
 Sandia and Los Alamos National  
   Laboratories, New Mexico 208  
 sarin gas 28  
 SARS-stock 284, 295  
 Scarborough, Ontario 158, 162  
 schools, disruption to 97  
 screening 129  
 securing 224, 227  
 security 300, 302  
 self-regulation 92  
 Severe Acute Respiratory Syndrome  
   (SARS) 19–28, 172, 174,  
   187–8, 264, 267  
   and active civil society 84  
   American coverage of 115–17, 118  
   as an emergent complex 235–49  
   as an event 250–2  
   and animals (non-humans) 257, 286  
   antibodies 283, 293  
   Asian costs of 73, 83  
   and biopolitics 156–8, 260–4  
   in China 163, 286  
   and complexity 242–5  
   controlling measures for 87–90

- Severe Acute Respiratory Syndrome (*cont'd*)
- coronavirus (SARS-CoV) 139, 231, 236–7, 240, 242–4, 250, 258, 260
  - effect on nurses 59, 96
  - empirical case of 1
  - epidemic 73, 75
  - epidemiology 87–90
  - first case of 291
  - and fragmented health care 58–61, 80–4
  - framing the crisis 109–10
  - from butcher to barbeque 283–5
  - in the global city 49–101
  - global health response to 241–2
  - global interconnections during 93–5
  - global nexus 73–6
  - globalization of 70–85
  - as a health scare 41, 123–37
  - and healthcare governance 78–84
    - restructuring of 55–69
  - in Hong Kong 77–8, 138–51, 240, 252, 258
    - number of infections 76
    - three phases of 77
  - index patients
    - in Canada 56, 82
    - in China 74
    - in Hong Kong 76–7
    - in Singapore 87, 95
  - learning lessons from 64–6
  - life and death during 139–40
  - local nexus 73–6
  - and meat harvesting 283, 287, 290
  - media coverage of 108–22, 251
  - and networked inequality 247–8
  - and networked society 236, 245–7, 249
  - number of deaths from 124
  - outbreaks of 2–3, 50
    - in Hong Kong 76–8, 138–51, 240, 252, 258
  - profiles of cases in **88**
  - quarantine for 56, 78, 82–3, 90, 165
  - and racialization in Toronto 154–6
    - and racism 106–7, 152–66
    - regional nexus 73–6
    - and risk communication 58–61, 133
    - scientific advisory committee (SSAC) 133–4
    - in Singapore 86–101
      - and the social fabric 152–66
      - and spatial barriers 98, **99**
      - spread of 12–13, 202, 210, 239–41
      - thinking the city through 250–66
      - and Toronto 15–17, 55–69, 133–6, 240, 244, 250–2, 258, 284
      - and tourism 95
      - trajectory of 14
      - and urban multiculturalism 152–66
      - and wet markets *see* wet markets
      - and WHO 73, 77–8, 81, 83, 145, 241
  - sex education 176
  - sexual health, and gender equality 172, 176
  - shanty towns 180
  - Shunde, China 79
  - sick city, the 29–31
  - sickness, social lineaments around 87
  - sildenafil 173
  - silicone, breast implants 125
  - Sinclair, Upton 294
  - Singapore 1, 19–21, 49–101, 251
    - battle against SARS 86–101
    - Changi Airport 98
    - Chinese workers in 90
    - control in 92
    - discrimination in 94
    - erection of spatial barriers in 98, **99**
    - global city-state 53, 93
    - global linkages of 90–1
    - index SARS patients in 87, 95
    - Meeting, Incentive, Convention and Exhibition (MICE) sector 95
    - Ministry of Health 82, 89
    - Novena Square Shopping Center 98
    - Pasir Panjang Wholesale Market 87, 98
    - People's Action Party (PAP) 92, 96
    - quarantine in 302

- SARS in 86–101, 240  
 global interconnections during 93–5  
 security in 302  
 social responsibility in 92, 95–7  
 spaces in 92–3  
 surveillance in 92  
 Tan Tock Seng Hospital 87, 89, 98  
 taxis in 98  
 visa controls by 94
- slums 180, 182  
 diseased 189  
 politics of 178  
 urban 173, 180
- smallpox 106, 165, 233–4, 270  
 liberalism 278–80  
 model of power 276–80  
 in San Francisco 159–60
- smoking 124  
 regulation of 40
- social actors, and health scares 131
- social fabric, and SARS 152–66
- social groups, inequalities in 28
- social language 147
- social responsibility 92  
 in Singapore 92, 95–7
- social ritual 148  
 mask-wearing as 150–1
- social stations 130
- society  
 and nature 2  
 networked 236, 245–7, 249
- Somalis 198
- South Africa 176, 181
- South China Morning Post* 140, 148
- South Korea 95
- Soviet Union 175
- spaces  
 barriers between 98, **99**  
 infected 299  
 of places 245–7, 249  
 safe and unsafe 92–3  
 in Singapore 92–3  
 unbounded or polyrhythmic 251, 257–60
- Spadina Avenue, Toronto 160
- Spain 164
- Spanish influenza 42  
 pandemic 134  
*see also* avian influenza; influenza
- Spinoza, Benedict de 256
- stakeholders, in media 111, 113–15, 113, 115
- Stanford University, California 277
- Stares, Paul 269
- state sovereignty, and World Health Organization (WHO) 145
- stigmatization 131
- structural adjustment programs 175
- sulfadoxine-pyrimethamine 182
- super-spreader phenomenon 244, 248, 283–4
- Surat plague 179
- surge capacity, lack of 59
- surveillance 187, 233, 263  
 and Bentham's panopticon 275–7  
 epidemiological 206  
 in a globalizing city 86–101  
 and the healthcare system 207, 302  
 in Hong Kong 80, 82, 85  
 imposition of 65  
 networks 264  
 and public health 42  
 and reporting 68  
 in Singapore 92  
 syndromic 41, 44, 170, 208  
 technologies of 168, 170, 208, 302  
 in Toronto 68
- susceptibility  
 race-based 197–8  
 to TB 169, 195–8
- swine flu 125, 134
- Switzerland, government of 139
- syphilis 29
- Taipei, and SARS 252
- Taiwan 73, 78, 86, 94, 144  
 ring fence concept in 100
- Tamiflu vaccine 64, 182, 220, 222
- Tamil Nadu, India 176
- taxis 98
- television 121

- terrorism 28, 41, 64–5, 175, 183,  
267–9, 279  
biological 208  
network topology of 225  
subway 43  
and Toronto 152–3  
Thailand 181, 264  
and border controls 94  
Thebes 270  
thermal scanners 89–90  
thought, SARS as a problem for 250–66  
Tianjin, China 78  
Tibet 144  
Tokyo 12, 19, 28, 31–3, 34, 35–9, **37–9**  
emerging problems of 43  
health differences between  
wards 47–8  
healthy city 43  
infant mortality rates in 45  
Inner 35, **36**  
Metropolitan Government  
(TMG) 43  
poor areas in 47  
TB in **39**  
Yamanote railway line 35  
tolerance 153  
*see also* authoritarian tolerance  
topologies 250–66  
Toronto 1–3, 20–1, 49–101, 117  
anti-Chinese racialization in 160–3,  
252, 285  
Chinatown in 158–9, 299  
consolidation of 62  
emerging global city 52, 57–66  
ethnoburbs in 158  
Greater Toronto Area (GTA) 56–7,  
155  
immigration to 63, 154–6  
Jamestown Crew 153  
media coverage of SARS  
outbreak 108–22  
Pacific Mall 162  
Pandemic Flu Plan 65  
post-Westphalian political  
pathology 61–3  
quarantine in 134  
racialization and SARS 154–6  
restructuring of healthcare  
governance in 55–69  
and SARS 15–17, 55–69, 133–6,  
240, 244, 250–2, 258, 284  
Scarborough Grace Hospital 160  
security in 302  
Spadina Avenue 259  
suburbs of 158  
surveillance in 68  
and terrorism 152–3  
visible minorities in 155, 158, 165  
Yonge Street 259  
*Toronto Star* 109–10, 110, 112, 112–13,  
115–16, 115, **116**  
tourism 127, 139  
drops in 127  
and SARS 95  
trade embargoes 127  
traffic, fleshy 281–96  
transportation networks 203, 206  
travel  
disruptions to 94–5  
and incubation periods 15–16, 244,  
259–60  
trepidation, shared mood of 149  
tuberculosis (TB) 175, 182, 184, 202, 267  
among homeless 126  
the anxieties of containment 186–200  
extreme drug resistant (XDR-TB)  
42, 174, 179  
in global North 303  
and globalization 192–5  
and immigration 189–92  
immunity from 195–8  
in inner city areas 2, 4  
IOM report on 188–9, 193–4  
in London **39**  
in New York 38, **39**, 40–1, 169,  
190, 192  
in Paris **39**  
and poverty 188–9  
and race 106, 195–8  
and racialization 196–7  
re-emergence of 14, 28, 173  
role of cities in 193  
in San Francisco 160, 190  
susceptibility to 169, 195–8

- targeting populations at risk for 191  
 in Tokyo **39**  
 and transport 210  
 in the USA 29, 106, 186–7, 189–92,  
 204
- Tuke, William 270, 272
- Tung Chee-hua, Hong Kong Chief  
 Executive 140–3, 148
- Tylenol tampering 125
- typhoid 178
- Uganda 177
- United Kingdom (UK) 286  
 Department of Health and Social  
 Security 41, 46  
 National Health Service 41
- United Nations  
 Food and Agriculture Organization  
 (FAO) 220  
 Global Fund for AIDS, Tuberculosis  
 and Malaria 182
- United Nations Charter 146
- United States (USA) 29, 175  
 Agency for International  
 Development (USAID) 204  
 anti-immigration politics of 191  
 Centers for Disease Control and  
 Prevention (CDC) 40–2, 81,  
 100, 115, 188, 190, 259, 301  
 Defense Advanced research Projects  
 Agency 209  
 Department of Defense 209  
 Food and Drug Administration 294  
 governmental attitude to cheaper  
 drug production 181  
 Institute of Medicine (IOM) 188–9,  
 193–4, 205  
 Institute of Peace 269  
 National Academy of Sciences 187  
 National Intelligence Council 189  
 National Science and Technology  
 Council (NSTC) 205  
 National Security Council 188  
 National Security Strategy 368  
 population health status **29**  
 public health policy of 188–9  
 religious conservatives in 177  
 restraints on Hong Kong students 139  
 selected health characteristics **32**  
 self-interest of 183  
 TB in 29, 106, 186–7, 189–92, 204  
 units of analysis, comparable 34–5  
 University of New Mexico 208  
 urban advantage 31–3  
 urban governance 299  
 and preparation for avian  
 influenza 64–6  
 urban health 167–227  
 contrasting views of 28–33  
 governance 300–1  
 penalty 29, 31, 33  
 urban infectious disease, network  
 approach to 235–49  
 urban life  
 messiness of 22, 300  
 ontology of 255–7  
 urban multiculturalism, and SARS  
 152–66  
 urban planning, and preparation for  
 avian influenza 64–6  
 urban populations, rising 15  
 urban poverty 187  
 urban–global dialectic 11, 230, 236
- Urbani, Carlo 241
- urbanicity, and health scares 127
- urbanism, antibiotic 294
- urbanization  
 and the biopolitics of modernity  
 177–80  
 and boundaries of infection 188–92  
 and globalization 10, 14–15  
 and infectious disease 9–48  
 opposition to nature 253–4  
 racism and disease 156  
 renewed potential for disease and  
 14–15
- USA Today* 109, 116–17, 118
- Utopian impulse, the 201–13n
- vaccines 126, 174, 254  
 for influenza 124  
 side effects of 125
- Vallat, Bernard 260
- vampires 291

- Vancouver, Canada 244  
 vapors 267–80  
 Viagra 173  
 victimization 95, 165  
 Vietnam 75, 77, 86, 94–5, 182  
 Vietnamese 198  
 vinyl chloride (PVCs) 125  
 viruses 257–60, 267–80, 282, 285,  
 291  
   emerging 206  
   reproductive speed of 246–7  
   universally destructive 276–8  
 vital systems security 216  
 vulnerable populations  
   in global cities 15–20  
   health risks of 28
- Walkerton, Ontario 126  
 Walter Reed Army Institute of  
   Research 207  
 wastes, hazardous 125  
 water 284  
*We* 211  
 Were, Beatrice 177  
 West Nile virus 120, 125, 128, 203  
   as health scare 41  
 Westphalian state system 50, 54n,  
   61–3, 139, 299, 304n  
   and mainland China 144–7  
 wet markets 161, 258–9, 264, 283,  
 292–5  
   description of 294  
   food handlers in 240, 243, 283  
 Wheelis, Mark 207  
 World Bank 264  
   Roll Back Malaria campaign 182  
 world cities 14, 18–20  
   access to health care in 36–40  
   Cairo as 221  
   first rings of 34, **37**  
   health status of 36–40  
   inequalities in 31  
   infant mortality in **30**  
   life expectancy in **30**  
   overview of health and health  
   systems in 33–40  
   poor areas in 47  
   public health infrastructure across  
     40–3  
   urban cores of 34–5, 34, 36, **37**, 38  
   *see also* global cities  
 World Cities Project (WCP) 34  
 World Health Assembly 147  
 World Health Organization (WHO) 2,  
 50, 67, 100, 259, 264, 301  
   and avian influenza 219  
   Epidemic and Pandemic Alert and  
     Response network 210  
   Global Outbreaks Alert and  
     Response Network 146  
   and healthy city status 41, 43  
   and HIV/AIDS 146–7, 182–3  
   hot zones of 283–4  
   International Health Regulations  
     (IHR) 146  
   network enterprise of 135, 261  
   and pandemics 129  
   and SARS 73, 77–8, 81, 83, 145, 241  
   and state sovereignty 145  
   travel advisory of 56, 60, 77, 109–15,  
     119–20, 135, 236, 284, 301  
 World Organisation for Animal Health  
 (OIE) 260  
 World Trade Organization, Trade  
 Related Aspects of Intellectual  
 Property agreement (TRIPS) 195
- X-rays 125
- Yacoubian, Mona 269  
 yellow fever 146  
 Yeoh Eng-kiong, Secretary for Health,  
   Welfare and Food 143, 150  
 York University, Toronto 109, 259  
   Robarts Center for Canadian Studies  
     at 109  
 Young, James 113–14
- Zamyatin, Yevgeny 211  
 Zheng Yichun 144  
 Zhongshan, China 79  
 Zimbabwe 173  
 zoonoses 3, 251, 256–7, 260, 264–5n,  
 286, 289











