

Index

- 3D jobs 239
5P jobs 239
- Aboriginal Australians 50
abortion 251–2
accelerated health transition 180, 187,
194, 208, 263
accidental falls 116, 119, 121, 122, 123,
125–6, 128
accidents
Belgium 267–9, 270
Canada 116, 119, 121, 122, 123–4,
125–6
Germany 221, 224
Italy 242–3
United States (US) 145, 151
acculturation 3, 42, 112–14, 185, 187,
263, 288
Australia 161
and descendants of migrants 188
and ethnicity 154
future research 128
and mental health 77, 82
and selection, Canada 117–24
United States (US) 154
activity limitations 244, 245
addictions 92
'adult migrant mortality paradox' 261
Afghanistan, refugees from 79
Africa, immigrants from
in Australia 163
in France 195
in Italy 238, 252
in United Kingdom (UK) 178,
186
see also East Africa, immigrants
from; North Africa, immigrants
from; Southern Africa,
immigrants from; sub-Saharan
Africa, immigrants from; West
Africa, immigrants from
- African-Americans 289
aggressive behavior 71, 97
Ahearn, F.L. 96
AIDS, *see* HIV/AIDS
air pollution, Belgium 271
Albania, immigrants from 237
alcohol consumption
Belgium 270, 282
Canada 91, 92
France 201, 202, 204, 208
increased, post-immigration 24
Algeria, immigrants from 261
Alzheimer's disease, United States (US)
145, 151
anemia 224
Anikeeva, O. 55, 56
anxiety
adolescents, Norway 73
children and youth, Canada 96, 98
treatment 99, 102
Arab Spring 236
Arnold, M. 199
Asia, immigrants from
in Italy 238
remigration 178
in United Kingdom (UK) 176, 178,
181, 182, 183, 184, 186
in United States (US) 135, 154
see also East Asia, immigrants from;
South Asia, immigrants from;
South East Asia, immigrants
from
assimilation 53, 55, 112
asylum seekers
in Belgium 259–60
in Germany 215, 224, 225
in Italy 236, 245–6
unaccompanied minors 78
in United States (US) 154–5
vulnerability 288
Athey, J.L. 96

- Australia 49
 circulatory- and diabetes-related mortality 43
 country of origin, immigrants 51
 foreign-born population 50, 51
 history of immigration 50–51
 literature review, migration and health 55–6
 migrant studies 2
 mortality rates 55–6
see also cancer mortality, Australia; migrant health analysis, Australia
- Australian Bureau of Statistics (ABS) 55, 56
- Bangladesh, immigrants from
 remigration 178
 in United Kingdom (UK) 176, 178, 181, 183, 184
- Beiser, M. 90, 91, 94, 96, 97
- Belgium
 granting of nationality 259
 immigration 258–61, 262
 salmon bias effect 177
see also migrant mortality and health, Belgium
- Berlin, pregnancy-related health services 228
- Biddle, N. 51, 55
- black people
 all-cause and cause-specific mortality, United States (US) 143, 144, 147, 148–9, 150
 gene–environment interaction in disease 289
 infant mortality, United States (US) 139, 140
- bladder cancer, Australia 166–7
- blood diseases, Germany 221
- BMI (body mass index) 273, 274–5
- Bogic, M. 91
- Borjas, G.J. 52
- Bouchardy, C. 199
- breast cancer
 Australia 164–6
 Belgium 267, 269, 270
 Canada 116, 122, 123, 125–6
 Germany 223
 United States (US) 144, 146, 151
 bronchus cancer 163–4
- Bulgaria, immigrants from 261
- Cacciani, L. 240, 241–2
- Canada
 immigration 15, 31, 88–9
 migrant studies 1–2
 top countries of origin 89
see also healthy migrant effect, Canada; immigrant generation status and health analysis, Canada; mental health of immigrants and refugees, Canada; migrant mortality advantage, Canada
- Canadian Community Health Survey (CCHS) 16, 17
- Canadian National Household Survey (NHS) 114
- cancer mortality, Australia 159, 167–9
 bladder cancer 166–7
 breast cancer 164–6
 colorectal cancer 159–61
 future research 169
 melanoma of the skin 164, 165
 policy implications 167–9
 stomach cancer 161–2
 trachea, bronchus and lung cancer 163–4
- cancers
 Belgium 267–9, 278, 279, 280, 281
 Canada 116, 119, 120, 122, 123, 125–6
 cultural factors 185, 187
 France 196–8, 206
 Germany 221, 223
 Italy 250, 251
 mortality rates 56
 United Kingdom (UK) 182, 183, 184, 186
 United States (US) 144, 146–7, 151
see also cancer mortality, Australia; specific cancers
- cardiovascular disease (CVD) and acculturation 42
 Belgium 271, 278, 280
 cultural factors 185, 187
 Germany 222
 United Kingdom (UK) 182, 183, 184, 186

- United States (US) 143, 144, 146, 151
- Caribbean, immigrants from 93, 176, 178, 181, 182, 183, 184, 186, 188
- Case for Diversity* (Mental Health Commission of Canada, 2016) 101
- censoring bias 174–5, 176
- cerebrovascular disease, Canada 116, 119, 121–3, 125–6
- cervical cancer, United States (US) 146–7
- Chadwick, K.A. 25
- children
 - Germany 218, 219, 224
 - and health selection 207
 - and mental health problems, Canada 95–8
 - unaccompanied minors 78–80, 98
 - United States (US) 143
 - see also* infant mortality; mental health of immigrant background youth, Norway
- China, immigrants from
 - in Canada 34–8, 40–44, 93
 - and circulatory disease 31, 37–8, 40–41, 42–3, 44
 - and colorectal cancer, Australia 160–61
 - infant mortality, United States (US) 140
 - mortality, United States (US) 146, 147
 - remigration 178
 - and stomach cancer, Australia 161, 162
 - and trachea, bronchus and lung cancer, Australia 163
 - in United Kingdom (UK) 176, 178, 181, 182, 183, 184, 186
- Chiquiar, D. 52
- Chiswick, B.R. 52–3
- Chronic Morbidity (indicator) 244
- chronic obstructive pulmonary disease (COPD) 144, 147, 151, 271
- circulatory disease
 - Belgium 267–9, 270
 - Canada 116, 119, 122, 125–6
 - China, immigrants from 31, 37–8, 40–41, 42–3, 44
 - East Asia, immigrants from 43
 - France 197, 199, 204
 - Germany 221
 - and healthy migrant effect 42
 - hospitalization, Canada 34–5, 37–44
 - Italy 250, 251
 - South Asia, immigrants from 31–3, 37, 38, 39, 40–41, 42, 43, 44
- clinical considerations, mental health problems 98–103, 104–5
- Collins, P.A. 25
- colorectal cancer
 - Australia 159–61
 - Belgium 267–9
 - United States (US) 144, 146, 151
- compassion fatigue 104–5
- conduct problems 70, 71
- Congo, immigrants from 259, 261
- costs and benefits of migration 49, 53–4
- counseling 102, 103, 104, 226
- country of destination factors 287, 288
- country of origin factors 287, 288
- Courbage, Y. 198, 199, 203
- Cuba, immigrants from 141–2
- ‘cultural buffering’ 24, 179–80, 185
- cultural pluralism 154
- Dallaire, Romeo 105
- data reliability 110–11, 174–9, 206, 220, 246–7, 289
- David, M. 228
- decomposition analysis, life expectancy (Belgium) 266–72
- demographic composition 289
- Denmark, salmon bias effect 177
- depression
 - adolescents, Norway 73, 74, 75–6
 - children and youth, Canada 96, 97
 - post-partum 92
 - treatment 99, 102
 - unaccompanied minor refugees 79–80
- descendants of migrants 187–9, 263–4, 273, 276–82
- Desgrées-du-Loû, A. 205
- diabetes 121
 - Belgium 270, 273, 274–5
 - Canada 116, 119, 120–21, 122, 123, 125–6

- France 197, 199, 201, 203, 204
- Germany 223
- South Asia, immigrants from 42, 43
- United States (US) 144, 151
- diet
 - and colorectal cancer 160–61
 - Mediterranean 111, 159, 271
 - and migrant mortality advantage 159
 - and mortality 282
 - and obesity 224
 - and stomach cancer 161–2
- dietary change 24, 121, 161, 168
- differential mortality, *see* mortality trends and differentials, United States (US)
- digestive system diseases, Germany 221
- disability, Germany 223–4, 227
- disability-related retirement 223–4, 227
- Discharge Abstract Database (DAD, Canadian Institute for Health Information) 33, 104
- discrimination 93, 96, 207, 216, 289
- duration of residence in host country, and health status 287
 - Australia 59, 61–2, 63, 64, 168
 - Canada 19–20, 118
 - France 206–7
 - health deterioration 52–3
 - immigrant survival advantage (ISA) 112–14
 - Italy 245
 - United Kingdom (UK) 186*see also* acculturation
- East Africa, immigrants from
 - remigration 178
 - and trachea, bronchus and lung cancer, Australia 163
 - in United Kingdom (UK) 176, 178, 181, 183, 184
- East Asia, immigrants from
 - in Australia 159, 161
 - and circulatory disease 43
 - mortality rates 43, 44
- Eastern Europe, immigrants from
 - in Belgium 264, 265, 269, 271, 272
 - and breast cancer, Australia 166
 - and colorectal cancer, Australia 160
 - in Germany 222–3
 - in Italy 237–8
 - remigration 178
 - and stomach cancer, Australia 161, 162
 - and trachea, bronchus and lung cancer, Australia 163
 - in United Kingdom (UK) 176, 178, 181, 183, 184
- economic crises 207, 259
- economic migrants
 - in Canada 89
 - self-rated health 19–20
 - self-selection 52
- education
 - Norway 68–9, 72–3, 75
 - refugees 97
- emigration, recording 174–5
- emotional problems 70–71, 76–7
- employment
 - conditions of 207, 216, 270–71, 282
 - Italy 239, 242–3
 - underemployment, and mental health 94
- employment-related morbidity 223
- endocrine diseases, Germany 221
- environment–gene interaction in disease 287, 289
- ‘epidemiological paradox’ 110
- esophageal cancer, United States (US) 146
- ethnicity
 - and acculturation 154
 - all-cause and cause-specific mortality, United States (US) 143, 144, 146–50, 152–4
 - and infant mortality, United States (US) 139, 140–41
 - and life expectancy, United States (US) 138, 152
- European Union (EU), enlargements 2, 68, 195, 214, 260
- exercise 160, 273, 274–5
- externalizing problems 71, 72
- Eye Movement Desensitization and Reprocessing (EMDR) 101, 102, 103
- falls, accidental 116, 119, 121, 122, 123, 125–6, 128
- family class immigrants

- Belgium 259
- Canada 20, 23, 89
 - and health selection 207
- family members, and health care
 - interviews 99–100
- firearm injuries, United States (US) 151
- first-generation (FG) immigrants 2–3, 261, 263, 273, 276–82, 287
- framework, for study of immigrant mortality 286–90
- France
 - history of immigration 195
 - immigrants from 260, 261, 262, 264, 265, 276, 278, 279, 280
 - literature review, migrant health and mortality 193–4, 195–209
 - migrant mortality advantage 198–9
 - migrant studies 2
 - see also* migrant mortality and health, France
- 'French paradox' 199
- gastritis 162, 223
- gene–environment interaction in disease 287, 289
- generation status, *see* immigrant generation status and health analysis, Canada
- genitourinary system diseases, Germany 221
- genocide 105
- Geraci, S. 240, 241
- German Health Interview and Examination Survey for Children and Adolescents (KiGGS) 218, 224
- German Socio-economic Panel (SOEP) 225
- German Statutory Pension Insurance Scheme 220, 225
- Germany
 - censoring bias and mortality rates 174
 - emigrants in Belgium 261
 - immigration 214–15
 - see also* migrant mortality and morbidity patterns, Germany
- Global Activity Limitation Indicator (GALI) 244
- Greece, immigrants from
 - in Australia 159
 - in Belgium 261
 - in Germany 226, 227
- Greene, W.H. 58
- grief, normal reactions to 101
- Hansen, L. 95
- Hanson, G.H. 52
- Hattersley, L. 174, 175
- health, determinants of 23–5
- health behaviors 52
- health care services, use of
 - barriers to access 18, 19, 24–5, 26, 104, 227–8
 - Canada 20–23
 - factors determining 52, 92–3
 - France 201, 202, 205
 - and generation status 32
 - Germany 217, 224–8
 - health care not received 22–3
 - refugees 18, 19
 - and remigration 178–9
 - translators 92–3, 99, 100
 - see also* hospital, use of; mental health of immigrants and refugees, Canada
- health education, Germany 226
- health screening 90
 - Canada 15, 23, 94, 103
 - Germany 219–20
 - and mental health problems 98–9
 - and purpose of migration 52
 - timing of 98–9
- health selection 111, 112–14, 179, 185, 187, 207, 261
 - and acculturation 117–24
 - Canada 117–24, 125–7
- health transition, accelerated 180, 187, 194, 208, 263
- healthy migrant effect 2–3, 194, 216, 261, 286, 287
 - Australia 55, 59–65
 - Belgium 266
 - circulatory disease 42
 - cross-country comparison 55
 - empirical research 51–4
 - France 204–6
 - Germany 219–20, 222
 - Italy 245, 248

- measures of 15–16
- mental health 18
- mortality 16
- refugees 18–19, 20
- United States (US) 152
- healthy migrant effect, Canada 15–16, 90
 - chronic conditions 17, 18
 - datasets 16–17
 - determinants of health 23–5
 - and duration of stay 52
 - foreign-born and native-born, health status comparison 17–18, 25, 26
 - future research 26
 - health care services, use of 20–23, 24–5, 26
 - policy implications 26
 - self-rated health 19–20
 - see also* migrant mortality advantage, Canada
- heart disease
 - Canada 116, 118–20, 121–3, 125–6
 - and generation status 32, 42, 43
 - United States (US) 144, 151
 - see also* circulatory disease
- Helicobacter pylori* 120, 147, 162, 223, 288
- Hensher, D.A. 58
- hepatitis-B virus 147, 155, 202, 203, 223
- Hispanic population 110
 - all-cause and cause-specific mortality, United States (US) 144, 146, 147, 148–9, 150
 - infant mortality, United States (US) 141, 142
- HIV/AIDS 155
 - France 202, 203, 205, 208
 - Germany 219
 - United States (US) 145, 151
- homicide
 - Canada 116, 125–6
 - United States (US) 145, 147–8, 150, 151
- Hong Kong, immigrants from 96
- Hopkin's Symptom Checklist 73
- hospital, use of
 - Canada 20–21, 22, 26
 - Germany 225
 - and immigrant generation status, Canada 33, 34–45
 - Italy 240–42
 - for mental health problems 104
- host country, length of time in, *see* duration of residence in host country, and health status
- Household, Income and Labour Dynamics in Australia (HILDA) survey 49, 57, 59, 65
- Houston, P. 95
- Hu, W. 25
- humanitarian migrants, *see* refugees
- Hyman, I. 32
- hypertension 289
- Ikram, U. 198–9
- immigrant generation status and health analysis, Canada 31–3
 - conclusion 44–5
 - data and methods 33–5
 - discussion 38, 42–4
 - limitations 44
 - results 35–8, 39–41
- Immigrant Landing File 104
- immigrant mortality, framework for study of 286–90
- immigrant mortality advantage, *see* migrant mortality advantage
- 'immigrant mortality paradox' 110, 194, 261
- 'immigrant paradox' 82, 97
- immigrant survival advantage (ISA) 112–14
- Immigration Medical Exam (IME) 103
- India, immigrants from 176, 178, 181, 183, 184
- infant mortality
 - Belgium 265
 - France 198
 - Italy 251–3
 - United States (US) 139–43
- infectious diseases
 - and accelerated health transition 263
 - Belgium 267–9, 272, 279, 280–81
 - France 199, 203, 208
 - Germany 219, 221, 223, 224
 - Italy 250
 - and second-generation immigrants 263–4

- United Kingdom (UK) 183, 184
 United States (US) 145, 151
- integration
 Norway 68–9
 process, and mental health problems 91–2, 94, 96
 stressors 91–2
 United States (US) 152–3
- Interim Federal Health Program (IFHP) 104
- internalizing problems 73–8, 79, 81–2
- International Agency for Research on Cancer (IARC) 193, 196
- International Classification of Diseases (ICD) 134
- Iran, refugees from 77
- Iraq, refugees from 93, 97
- Ireland, immigrants from
 and colorectal cancer, Australia 160
 and trachea, bronchus and lung cancer, Australia 163
 in United Kingdom (UK) 176, 181, 183, 184
- Irvine, A. 90
- Italian Survey on Income and Living Conditions (IT-Silec) 243
- Italy, immigrants from
 in Australia 159
 in Belgium 258, 259, 260, 261, 262, 264, 268, 270–71, 276, 278, 280
 in France 196
 in Germany 215, 226, 227
- Italy, immigration 234–9
- Italy, migrant mortality and health, *see* migrant mortality and health, Italy
- Jamaica, immigrants from 176, 178, 180, 181, 183, 184
- Japan, immigrants from 32, 140, 146, 147
- Jarvis, G.K. 152–3
- Jasso, G. 53, 54
- Kaestner, R. 52
- Kandula, N.R. 52
- Keles, S. 80
- Kennedy, S. 51–2, 55
- Khlat, M. 198, 199, 203
- kidney disease, United States (US) 145, 151
- Kirmayer, L.J. 92, 93, 95–6, 97
- Korea, immigrants from 141
- Kulu, H. 180
- labour market effects 54
- language problems 216
 and mental health 72–3, 92, 96
 refugees 94, 95
 and use of health care services 92–3, 99, 100, 227
- Latin America, immigrants from 135, 142, 238
- Latinos, mortality rates 110
- ‘*lavori delle 5 P*’ 239
- ‘law Gol’ (Belgium) 259
- leukemia, Canada 116, 119, 122, 123, 125–6
- LHAD research team 16, 43, 44
- life-course stage, and immigrant health 18, 215–17, 286–7
- life expectancy
 Belgium 264–72
 Canada 115–16
 Italy 246
 United States (US) 136–8, 152, 153, 155–6
- lifestyle change 23–4, 168, 194, 199, 216
- liver cancer, United States (US) 144, 147, 149–50, 151
- liver cirrhosis, United States (US) 144, 151
- liver disease, Canada 116, 119, 120, 122, 123, 125–6
- Longitudinal Survey of Immigrants to Australia (LSIA) 56
- Longitudinal Survey of Immigrants to Canada (LSIC) 16–17, 19–20
- lung cancer
 Australia 163–4
 Belgium 267–9, 270, 272, 279, 281
 Canada 116, 125–6
 France 204
 Germany 223
 United States (US) 144, 146, 151
- Malamud, O. 52
- Marmot, M.G. 32

- maternal deaths
 France 197, 199, 203–4
 Germany 221
- medical screening, *see* health screening
- Mediterranean diet 111, 159, 271
- melanoma of the skin 164, 165
- mental and behavioral disorders,
 Germany 221, 223, 224
- Mental Health Commission of Canada
 101
- mental health of immigrant
 background youth, Norway 67–8,
 80–82
 adolescents 72–8
 preadolescents 69–72
 unaccompanied minor refugees
 78–80
- mental health of immigrants and
 refugees, Canada 88, 105–6
 clinical considerations and resilience
 factors 98–103, 104–5
 country of origin, influence of 91
 future research 103–5
 immigrant adults 91–3
 immigrant children and youth 95–7
 integration, settlement and mental
 health, intersection of 89–90
 refugee adults 93–5
 refugee children and youth 97–8
- mental health problems 288
 clinical considerations and resilience
 factors 98–103, 104–5
 and discrimination 93
 France 201, 203
 gender differences 92
 and integration process 91–2
 Italy 253
 new immigrants 18, 90, 91, 94
 refugees 19, 77, 79–80, 89–90, 93–5,
 97–8, 101–3, 105–6, 224
 studies, quality of 91, 103
 trauma, acknowledgement of 95
 young people 67
see also mental health of immigrant
 background youth, Norway;
 mental health of immigrants
 and refugees, Canada
- mental health services, access to 25
- Mexico, immigrants from 42, 52, 141,
 150
- Migrant and Ethnic Minority Health
 Observatory (MEHO) 193–4, 198
- migrant health analysis, Australia 49,
 50
 conclusion 62–5
 data and methodology 56–9
 findings, analysis of 59–62, 63
 migrant mortality, framework for study
 of 286–90
- migrant mortality advantage 110–12,
 172
 cancer, Australia 159
 descendants of migrants 187–9
 France 198–9
 health selection and acculturation
 112–14, 185, 187
 selection effects 179
see also healthy migrant effect;
 migrant mortality analysis,
 United Kingdom (UK);
 mortality trends and
 differentials, United States (US)
- migrant mortality advantage, Canada
 110, 124, 128
 acculturation and selection effects
 117–24
 causes of death categories 134
 data 114
 decomposition of difference in life
 expectancy at age 20 115–16
 differences in general and cause-
 specific mortality 114–15
 females, acculturation effects 121–4
 future research 128
 health selectivity effects 124, 125–7
 males, acculturation effects 118–21
see also healthy migrant effect,
 Canada
- migrant mortality analysis, United
 Kingdom (UK) 172, 189
 censoring bias 174–5, 176
 data 173
 descendants of migrants 187–9
 discussion 185, 187
 methods 173
 results 180–85
 salmon bias effect 175, 177–9
 migrant mortality and health, Belgium
 258
 data 264

- history of migration 258–61, 262
- life expectancy, by nationality of origin 264–72
- mortality pattern between
 - generations 273, 276–82
 - type 2 diabetes case study 273, 274–5
- migrant mortality and health, France
 - age and gender patterns 207–8
 - duration of stay effects 206–7
 - future research 208–9
 - health studies 199–204
 - history of immigration to France 195
 - literature review 193–4, 195–209
 - mortality studies 196–9
 - time period effects 207
- migrant mortality and health, Italy
 - 234–5, 239
 - causes of death 248, 250, 252
 - future possibilities 253–4
 - health services, use of and access to 240–42
 - life expectancy 246
 - limited existing literature 240
 - mortality 246–53
 - older people, policy implications 254
 - self-rated health, activity limitations and chronic morbidity 243–5
 - work-related health problems and accidents 242–3
- migrant mortality and morbidity
 - patterns, Germany 214–15
 - age structure 216–17
 - causes of death 219, 221, 222–3
 - empirical data 218–28
 - health care services 224–8
 - life-course exposures and social situation 215–17
 - morbidity 223–4
 - mortality data 218–23
- ‘migrant mortality paradox’ 110, 194, 261
- migrant studies, international context 1–3
- migration and health, models 51–4, 286–90
- ‘migration morbidity association’ 81, 82
- Minimum European Health Module (MEHM) 243–4
- mining industry, Belgium 258–9, 270–71
- Montesi, L. 121
- Morocco, immigrants from
 - in Belgium 260, 261, 262, 264, 265, 269, 272, 273, 274–5, 276–7, 278, 280, 281
 - in France 198, 199, 203, 204
 - in Italy 237, 252
- mortality
 - data reliability 110–11, 174–9, 206, 220, 246–7, 289
 - factors influencing 282
 - framework for study of 286–90
 - rates, biases 174–9
 - see also* cancer mortality, Australia; infant mortality; migrant mortality analysis, United Kingdom (UK); migrant mortality and health, Belgium; migrant mortality and health, France; migrant mortality and health, Italy; migrant mortality and morbidity patterns, Germany; mortality trends and differentials, United States (US)
- mortality advantage, *see* migrant mortality advantage; migrant mortality advantage, Canada
- ‘mortality paradox’ 110, 194, 261
- mortality trends and differentials, United States (US) 135–6, 152–6
 - all-cause and cause-specific mortality 143–51
 - child and youth mortality 143
 - infant mortality 139–43
 - life expectancy 136–8
- motor vehicle accidents
 - Belgium 267–9, 270
 - Canada 116, 125–6
 - United States (US) 145, 151
- musculoskeletal system diseases, Germany 221
- Muslims 247
- Narrative Exposure Therapy (NET) 101, 102, 103
- nasopharyngeal cancer 159
- National Institute of Statistics (Istat) 234, 247, 251

- National Longitudinal Mortality Study (NLMS) 136, 148–51
- National Population Health Survey (NPHS) 16–17
- National Report on Population Health 247
- National Vital Statistics System (NVSS) 136, 148
- neonatal mortality 139, 242
- nephritis, United States (US) 145, 151
- Netherlands, immigrants from 260, 261, 262, 264, 265, 276, 278, 279, 280, 281–2
- New Zealand, immigrants from 160, 163
- Newbold, B. 52
- Ng, E. 16, 19, 43, 44
- North Africa, immigrants from
in France 199, 200, 203–4, 208
in Italy 236, 238
and trachea, bronchus and lung cancer, Australia 163
- Norway, immigration 68–9
- nursing care, Germany 226
- obesity 121
Canada 90
France 201, 204
and generation status 32
Germany 224
- Office for National Statistics
Longitudinal Study (LS) 173, 174–5
- oil crisis (1973) 259
- older people, policy implications (Italy) 254
- organizing framework, for study of immigrant mortality 286–90
- Osservatorio Nazionale sulla Salute 247, 252
- Pacione, L. 97
- Pakistan, immigrants from 176, 178, 181, 183, 184
- parental role 96
- perinatal health, Italy 241–2, 252
- petroleum crisis (1973) 259
- Philippines, immigrants from 140–41
- physical activity 160, 273, 274–5
- physicians, use of 20, 21–2, 26, 225
- pneumonia and influenza 144, 151
- points systems 23
- Poland, immigrants from
in Belgium 258, 261, 271
in Germany 214–15
- Popovic-Lipovac, A. 24
- Portugal, immigrants from 261
- post-traumatic stress disorder (PTSD) 79, 94, 97, 99, 101–3
- poverty
and mental health problems 92
and refugees 94–5
- pregnancy-related health services, Berlin 228
- preventive health services, use of 225
- prostate cancer
Belgium 267–9
Canada 116, 119, 125–6
Germany 223
United States (US) 144, 146, 151
- psychological care, Germany 226
- psychotic disorders, France 201, 203
- Puerto Rico, immigrants from 141
- racism 289
- rapid health transition 180, 187, 194, 208, 263
- Rasmussen, M. 50
- Razum, O. 174
- refugee camps 95, 98
- refugees
assumptions about health 93, 100–101
in Belgium 259–60
in Canada 88, 89, 93–5, 97–8, 101, 103, 104
in Germany 215, 224, 225
and healthy migrant effect 18–19, 20
in Italy 236, 245–6
and mental health problems 19, 77, 79–80, 89–90, 93–5, 97–8, 101–3, 105–6, 224
in Norway 68, 77, 78–80
self-selection 52
unaccompanied minors 78–80, 98
in United States (US) 154–5
vulnerability 288
- rehabilitative services, Germany 225, 226–7
- reporting errors 153

- reproductive health, Italy 240–41
 respiratory diseases
 Belgium 267–9, 270–71
 Germany 221
 Italy 250
 United Kingdom (UK) 183, 184
 retirement, disability-related 223–4, 227
 return migration selectivity (salmon bias) 111, 175, 177–9, 194, 206, 246–7, 261
 road traffic accidents
 Belgium 267–9, 270
 Canada 116, 125–6
 United States (US) 145, 151
 Romania, immigrants from
 in Belgium 261
 in Italy 237, 252
 Rosano, A. 243
 Rosenberg, M.W. 24
 ‘Roseto effect’ 153
 rule-breaking behavior, tolerance of 72
 Russia, immigrants from 261; *see also* Soviet Union (former), immigrants from
 Rwanda
 genocide 105
 immigrants from 261
 salmon bias 111, 175, 177–9, 194, 206, 246–7, 261
 Salvatore, M. 243
 Samoa, immigrants from 141
 Sanou, D. 24
 schizophrenia 91, 94
 school, and mental health 72–3, 75, 81
 screening, *see* health screening
 second-generation immigrants 187–9, 263–4, 273, 276–82
 secondary stress 104–5
 selectivity effect 287, 288; *see also* health selection; self-selection
 self-rated health 15
 France 201–2, 205
 and healthy migrant effect, Canada 17–18, 19–20
 Italy 243–5
 self-selection 23, 51–2, 90
 costs and benefits framework 53–4
 see also health selection
 Senegal, immigrants from 238
 settlement location 25
 sexual and reproductive health, France 203–4
 skin diseases, Germany 221
 smoking 111
 Australia 163–4, 168
 Belgium 270, 271, 272
 and bladder cancer 166
 descendants of migrants 188
 France 201, 202, 204, 208
 and lung cancer 163–4
 and stomach cancer 162
 social networks 111–12, 152–3, 160–61, 222
 socioeconomic status
 and health 207, 216
 and mortality 153, 188–9, 199, 251–2, 261, 281–2
 Somalia, refugees from 77, 97
 South Asia, immigrants from
 in Canada 34–5, 36–44, 93
 circulatory disease 31–3, 37, 38, 39, 40–41, 42, 43, 44
 and colorectal cancer, Australia 160–61
 in Germany 215
 remigration 177, 178–9
 and trachea, bronchus and lung cancer, Australia 163
 in United Kingdom (UK) 177, 178–9, 182, 185, 186
 South East Asia, immigrants from
 in Australia 159, 161
 in France 195, 199
 in Germany 215
 South East Asia, refugees from 19
 South Eastern Europe, immigrants from 160, 161, 162, 163, 164, 165, 166
 Southern Africa, immigrants from 163
 Southern Europe, immigrants from
 in Australia 160–61, 162, 163, 164, 165–6, 167
 in Belgium 259
 breast cancer 165
 in France 195
 in Germany 226, 227
 mortality rates 111

- Soviet Union (former), immigrants from
 in Belgium 260, 261
 in Germany 214–15, 222–3
- Spain, immigrants from 261, 262
- Stafford, M. 18
- Statistics Canada 16, 19, 33, 114
- stomach cancer 288
 Australia 161–2
 Canada 115, 116, 119, 120, 125–6
 Germany 223
 United States (US) 144, 147, 149, 151
- Strasser, B. 24
- Strength and Difficulties Questionnaire (SDQ) 69–70
- stroke, United States (US) 144, 151
- sub-Saharan Africa, immigrants from
 in Belgium 260, 261, 264, 268, 272, 277, 278, 279, 280–81
 in France 198–9, 203, 205
 in Italy 242
- Subedi, R.P. 24
- sudden infant death syndrome (SIDS) 139, 143
- suicide 207
 Belgium 267–9, 270, 271–2
 Canada 116, 125–6
 Germany 222, 223
 United States (US) 145, 147, 151, 152–3
- sun exposure 164
- Sweden
 censoring bias and mortality rates 174
 health and duration of stay 52
- Syme, S.L. 32
- Syria, refugees from 89, 93–4
- Tamil refugees 77
- trachea cancer 163–4
- translators, and use of health care services 92–3, 99, 100
- trauma
 post-traumatic stress disorder (PTSD) 79, 94, 97, 99, 101–3
 treatment approaches 101–3
- Trovato, F. 152–3
- trust, in treatment team 98–9, 100
- tuberculosis 99, 155, 288
- France 202, 203, 205
 Germany 223
- Tunisia, immigrants from 261
- Turkey, immigrants from
 in Belgium 260, 261, 262, 264, 265–6, 267, 269–70, 273, 274–5, 277, 278, 280
 in Germany 215, 222, 223, 224, 225, 226, 227, 228
- unaccompanied minors 78–80, 98
- underemployment, and mental health 94
- unemployment, and mental health 92, 94–5
- United Kingdom (UK)
 all-cause mortality 180–82
 cause-specific mortality 182–5
 immigration and emigration recording 174–5
 migrant studies 2
see also migrant mortality analysis, United Kingdom (UK)
- United Kingdom (UK), immigrants from
 in Australia 160, 162, 163, 164, 165, 166, 167
 in Belgium 261
 in Canada 35, 36–7, 38, 39–41, 42, 43–4
- United States (US)
 African-Americans 289
 immigration 135
 life expectancy 136–8, 152, 153, 155–6
 migrant studies 1
 mortality rates 110
 salmon bias effect 177
see also mortality trends and differentials, United States (US)
- Vang, Z. 18
- Vietnam
 immigrants from 96, 141
 refugees from 77, 94
- violence
 as cause of death, Italy 248, 250, 251
 experience of 97, 98, 102, 105, 224
- vitamins, and stomach cancer 161
- vulnerability effects 287, 288

- Wallace, M. 180
Wallace, M.J. 177
Wang, L. 25
Weitoft, G.R. 174
West Africa, immigrants from
 in Italy 242
 remigration 178
 in United Kingdom (UK) 176, 178,
 181, 183, 184
Western Europe, immigrants from
 in Australia 160, 162, 163, 166,
 167
 mortality rates 44
 remigration 178
 in United Kingdom (UK) 176, 178,
 181, 183, 184
Wilkinson, L. 96
working conditions 207, 216, 270–71,
 282
youth
 Germany 218, 219, 224
 and health selection 207
 and mental health problems, Canada
 95–8
 unaccompanied minors 78–80, 98
 United States (US) 143
 see also mental health of immigrant
 background youth, Norway
Yugoslavia (former), immigrants from
 in Belgium 260, 261
 in Germany 215, 226, 227

