Index

Academy of Sciences in Paris, 21
Ackerknecht, Erwin H., 83
Adley, C. C., 142–144
monsters in, 299
Africa, 260
agriculture, 138–141
Ajmer-Merwara province, 257
Albarello drug jar, 92
Algeria, 34, 146–147
Allen, T. T., 208
Allen, W. E., 186
Andaman Islands, 188, 214, 223, 254
Anderson, Thomas
bamboo, 139
cinchonas, 48–49, 56, 57–60, 61
Dutch Java, 41–46
experiments, 50–52
manufacturing quinine, 170, 173, 189
South America, 41
transporting plants, 39
Anderson, Warwick, 114–115, 298
Andes mountains, 43
‘Anti-malaria Society’, 296–298
anti-malarial projects, 256–257
anti-realist fiction, 1
Arakshaniya (The Unmarriageable), 289
Arbuthnot and Co., 206
Arnold, David, 122, 154
Assam, 106, 222, 231, 299
Australia, 147
‘Ayurbedey Malaria’ (‘Malaria in the Ayurveda’), 290–291
Ayurveda, 288, 290–291
bamboo, 139–140
Bandong, 59
Bangdong, 42
Barer, Marshall A., 279–280
Barker, Thomas, 89–90, 109–110
Beatson, J. F., 185, 186, 191
‘becoming with’, 12, 67, 73, 271
Beddome, Colonel R. H., 192, 195, 196
beef eating, as cause of malaria, 133
Bein, Alex, 254
Bellaty Bhorange, 138
Bengal, 7–8, 55, 118, 120–155
Bengal Government, 61
Bengali writers, 102–103, 116–117, 282–298, see also ‘Morbus Bengalensis’
Bensley, Dr, 232
Bentley, Dr C. A., 253
Betar Jagat, 296
Bettington, J., 104
Bewell, Alan, 74
Bhattacharya, Amritalal, 103
Bhishak Darpan, 290–291
Bibidha Mahauashad, 151
Bidie, G., 206
Bird, Robert, 181
Blume, 34
Board, Ernest, 31, 32
Board of Ordinance, 85
Boehringer, Alexander, 164
Boehringer, Christian, 164
‘botanical curiosities’, 62
Brandis, Dr, 56
British Empire, 1–16, 118–119, 269–272, 273–303
British rule in India, 31–36, 64–68, 70
colonial, 90–103, 156–215
and native medicine, 282–298
and natural knowledge, 9–10
nonhuman empire, 298–303
quine as product of, 160
British Indian Association, 140, 145
British Sikkim
and Bengal, 63
experiments, 50–51
factories, 156–215
Munsong, 51, 66
Index

plantations, 69
Rungbee, 54
Broughton, J.
cinchonas, 48, 189
manufacturing quinine, 168, 170, 172, 173
resignation, 178
Brown, T. E., 101
Buckland, C. T., 145–146
Burdwan, 120–155
Burdwan fever, 8, 120–155, 284, 290
‘Burdwan Fever’, 128
Burma, 55–56, 139–140, 174, 219, 230
Burroughs, Wellcome and Co., 222, 262–263
Butler, Mr, 204
Cadell, Lieutenant-Colonel T., 188
cafeine, 23
Calcutta, 74–75
Calcutta Gazette, 208
Calcutta Journal of Medicine, 128, 284
Caldwell, Charles, 83
Camoornings, 261–262
Campbell, Sir George, 133–134, 147
Caravaya, Peru, 33
‘Causation and prevention of malaria’, 256
‘The Cause of Burdwan Fever’, 133
Caventou, Jean Bienaime, 20–22, 31, 32
Census Report 1871, 131
Cevadilla seeds, 24
Ceylon, 53, 65, 96, 204
Chakrabarty, Dipesh, 102
Chatterjee, Sunjeeb Chunder, 135, 136–137, 290
Chattopadhyay, Karal Chandra, 151–152
Chattopadhyay, Sarat Chandra, 289, 296
Chikitsa Sammilani, 102–103, 128
Chimbhorazo, 33
cholera, 125
Christophers, Captain S. R., 253
Chuckerbutty, Babu Thakur Dass, 137–138
‘Cinchona’, 201
cinchona
‘cinchona disease’, 125–128, 284
‘cinchona febrifuge’, 184–193, 201, 202, 203–204
plantations, 41, 52–54, 55–56, 221
plants, feminine attributes of, 39
plants as delicate, 36–37
‘Cinchoras, their history, uses and effects’, 25
‘civilising process’, 298
Clarke, C. B.
Bellaty Bharandah, 138
cinchonas, 189
‘cinchonidine’, 171, 182
Dutch Java, 164
manufacturing quinine, 161, 170, 173, 174–175, 176
plantations, 54–55
Cleaver, Dr E. L., 205–206
cocaine, 221
cocoa, 221
colonial, 90–103, 156–215, see also British Empire
colour of malaria, 112–113
coloured quinine, 165, 201, 202, 233, 234–235
commercial profits, 142–143
committees, 256
commodities for dealing with mosquitoes, 239, 240, 241, 242, 243
‘commodity racism’, 214
‘commodity spectacle’, 213
‘commodity-in-motion’, 231
communication of malaria, 148–150
community associations, 294–295
Cook, Harold, 36
Cooper, F., 10, 270
Cornish, Dr, 206
Cotes, E. C., 239–246
Cromwell, Oliver, 79
Cross, Robert, 33, 195
‘the Cryptogrammic origins of malarial fever’, 99
Cunningham, J. M., 191
Cunningham, R. W., 182, 186
Danvers, F. C., 201
Darjeeling, 50, 170, 183, 199
Darjeeling Tera, 221
de Canizares, Don Juan Lopez, 30
De Castro, Viveiros, 271
de Jussieu, J., 30
de Vrij, J. E., 39, 60, 164, 175, 176, 179, 181, 187
Debi, Showdamin, 144
degeneration, and malaria, 252
Delhi Normal School, 259
Delondre, Auguste, 22
Delondre, M., 34
Dempster, T. E., 104–105
Deronse, Charles, 23  
‘Destroying Angel’, 79  
Dey, Rai Bahadur Kanai Lall, 175  
‘disappearance’ of malaria from United States and Europe, 279–280  
disseminating information about malaria, 216–230, 272  
about mosquitoes, 245–246  
about quinine, 230  
distribution of quinine, 216–272  
Dobson, Mary, 83  
Dodabetta, 44–45  
Dodds, George, 110–111, 112  
drainage, 141–147  
Drainage Commissioners, 143–144  
Drayton, Richard, 67  
Duars plantation, 260–261  
Ducas, C., 136–137  
Duncan Junior, Andrew, 21  
Dunglinson, Dr Robley, 24  
Dutch Java  
cinchonas, 44–46, 58, 59, 224  
mansufacturing quinine, 222–223  
plantations, 29, 34, 42–44  
presented seeds to British India, 57–60  
supply of cinchonas, 216  
Dutt, Dina Bondhu, 125  
Dutta, Mahim Chandra, 235–236  
Dutta, Shashi Kumar, 235–236  
East Bengal, 222  
East India College, Addiscombe, 85–86  
East India Company, 10, 34, 85–86, 94, 191  
‘ecology of knowledge’, 72  
Economic Entomology, department of, 239  
Ecuador, 60  
Ecuador Land Company, 60  
Edinburgh Medical Journal, 104  
Edinburgh University, 84  
Edwards, Joseph, 88  
effluvium, 90  
Egypt, 13  
Elliot, Dr, 145  
‘embourgeoisement of imperialism’, 10, 270  
Emigration Board, 107–109  
extingineers, special, 135–137  
England  
factories in, 198–203  
malaria in, 79  
Englishman, 139  
An Enquiry into the Origin and Intimate Nature of Malaria, 84  
essay competitions, 151  
Essays on Malaria and Temperament, 83  
Europe, malaria in, 79–81  
exotic plants, cinchonas as, 36–37  
‘experimental plantations’, 17  
experiments, 50–54  
Fabbria Lombarda de Prodotti Chimici, 164  
factories, 156–215  
British Sikkim, 156–215  
in England, 198–203  
government, 158–159, 218–219  
Mungpoo, 156–215  
‘packing’, 227–230  
Rungbee, 156–215  
‘the fairest of Peruvian maids’, 39  
Parr and Kunzi, 24  
Fayrer, Joseph, 15–16, 101–102  
feminine plant attributes, 39  
Fever  
Burdwan, 8, 120–155, 284, 290  
‘Burdwan Fever’, 128  
‘The Cause of Burdwan Fever’, 133  
‘the Cryptogrammic origins of malarial fever’, 99  
Indian Medical Gazette, 133  
Jvar Chikitsa (The Treatment of Fevers), 103  
‘Lower Bengal Epidemic fever’, 121  
malarial fever’ as term, 249–252  
Mauritius fever, 106–109, 110  
‘On the References to Intermittent Fever in Shakespeare’, 101  
The Theory and Treatments of Fevers, 26  
Français, 91, 94  
France, malaria in, 79  
fraudulent quinine, 163, 232–236  
French, Dr, 125  
French Algeria, 29, 57  
French Algiers, 60  
French colonies, 34  
fundraising, 256–257  
Gage, A. T., 223, 234  
general epidemics, 152–153  
geographies of malaria, 71–119  
Geological Society of London, 84, 86  
George Atkinson and Co., 205  
germ theories, 96–97  
German officers, 260, 261–262
Index

‘ghastly’ religious rites, 263, 266
Ghose, Rakhal Chandra, 284
Ghosh, Doyal Krishen, 103, 288
Ghosh, Durgadas, 103
Ghosh, K. D., 117
‘the ghost of the swamp’, 91, 95
Gomes, Bernardino Antonio, 21
Gordon, C. A., 99, 117
government
actions due to malaria, 104–109
factories, 158–159, 218–219
plantations, 54
quinine, 216–223, 272
stamps of purity, 235
Grainger, 90
The Graphic, 182, 183
Grote, Mr A., 61
Gurdaspur Quinine Distribution Society, 267–268
Haig, Colonel, 132, 137
Haraway, Donna, 12, 67, 271
Hardy, Dr, 83
Harrison, Mark, 122, 154
Hartington, Marquis of, 198–203
Harveian Society of Edinburgh, 23
Headrick, Daniel, 156
Henderson, Colonel, 206
Henry, L., 22
Herge, 293
Hesse, O., 171
The Highlands and Western Isles of Scotland, 85
Himalayas, 63
Hindu Patriot, 141
Hindus, 286–287, 289
Holland, 223
Hooghly and Burdwan Drainage Bill, 143–144
Hooghly district, 142–144
Hooker, William Dawson, 17, 39
Hooper, D., 205–206
 Hoskins, Janet, 64
householders, 295–296
Howard, David Lloyd, 29
Howard, Luke, 24, 26
Howards and Sons, 160–161
as authorities on quinine, 167–169, 173
coloured quinine, 160–161
hierarchy, 205
judging purity of quinine, 171, 172–173, 176–181
manufacturing quinine, 162–163, 174, 210
Nilgiris, 199, 201
quinine, 27
Huamalies, 33
Huanuco, 33
Hudgkinson, Mr, 147
Hunt, E. H., 263
‘The Hygiene of Malaria’, 99, 117
ill-nourishment as cause of malaria, 132
Illustrations of Himalayan Botany, 34
‘imaginative geographies’, 74
immigrants, 106–109
Imperial Malaria Conference (1909), 9, 10, 257, 268
Imperial Passenger’s Act, 108
‘The Improvement of Malarious Countries’, 101
improvements due to malaria, 104–109, 141–147
‘improving plantocracy’, 67
Indian Emigration Act, 108
Indian labouring convicts, 214
Indian Medical Gazette
Australia and Bengal, 147
Burdwan fever, 133
colour of malaria, 112
drainage, 142
epidemics, 152–153
Ghose, 117
hospitals, 117
malaria in history, 101
Oldham, 99
Indian People’s Famine Trust, 257
‘Indian plantations’, 52–56, 62–64
Indian Tea Association, 239
indigenous rejection of quinine, 284
indigenous substitutes for quinine, 284–286
inequalities caused by malaria, 280
Innes, Dr Ker, 190
‘interiors’, 231
Irving, J., 191
Italy, malaria in, 80
Jackson, Dr, 149
Jamaica, 204
James, Captain S. P., 256, 263–267
Jameson, W., 48, 61
Jesus, 30
Jones, Richard, 239
Jones, W. H. S., 251
Junghuhn, Dr, 57, 59
jute, 140–141

\textit{fevar Chikitsa (The Treatment of Fevers)}, 103

Kabra, Rai Saheb B. L., 219
Karsten, Hermann, 26, 43
Kendeng mountains, 42
Khan, Monaim, 150
killing mosquitoes, institutionalised, 243–244, 245
King, George
Bengal plantations, 184
cinchona febrifuge, 189, 191–192, 202, 203
Gammie, 192–193
ledgeriana, 196
manufacturing quinine, 208–209
plantations, 193–195
purity of quinine, 220
trips, 198
Koch, Robert, 247
Korean War, 293

La Roche, R., 89
labour mobility, 134
labourers, 63–64, 65, 66, 68–69, 93, 260–261, 262
Lahiri, Saracchandra, 290–291
Lahore Central Jail, 263
land tenures, 133–134
landlords, 145
Laplante, Charles, 38
Latour, Bruno, 14
Laveran, Alphonso, 251
Ledger, Charles, 194
ledgeriana, 194, 196–197
Leslie, J. T. W., 251

‘lessons on quinine’, 267–268
Linnean Society, 26, 86
literature, parasites in, 250, 254
literature about mosquitoes, 247–249
living conditions, 131–132, 252, 253
Livingstone, David, 98
local governance, 130–134
local improvements, 130–134
local inhabitants, 96
‘localised negotiations’, 19
London, 198–203
drainage, 86–87
Low, Alexander, 74–75
Low, James, 74–75
‘Lower Bengal Epidemic fever’, 121

Macaulay, Colman, 207
MacCulloch, John, 8, 75–81, 82, 83–90, 94, 103, 118
MacDonnell, A. P., 203
MacGilchrist, Major, 260
Macgowan, A. T., 100
Macnamara, Dr, 193
Macpherson, D., 38, 49, 52, 57–59
Madras, 59
Madras Government, 57, 61, 64
Maehle, Andreas Holger, 22
Magenide, Francois, 24
Malabar mountains, 42
‘malaria,’ term, 83, 88
malaria
beef eating as cause of, 133
caused by under-feeding, 132
and climate, 98–99
colour of, 112–113
communication of, 148–150
as countable, 255
diagnostic category of, 71–119
different varieties of, 254
‘disappearance’ of from United States and Europe, 279–280
disseminating information about, 216–230, 272
doubt of existence of, 153
government actions due to, 104–109
ill-nourishment as cause of, 132
improvements due to, 104–109, 141–147
inequalities caused by, 280
migration of, 76
rhythms of recurrence of, 124
in tropical lands, 281
underdevelopment caused by, 280
writings about, 71–119, 256

\textit{Malaria}, 75–81, 82

\textit{Malaria, A Neglected Factor in the History of Greece and Rome}, 251

‘Malaria vs. Recognisable Climate Influences’, 117
malarial colonies, 90–103
‘malarial fever’ as term, 249–252
‘malarial objects’, 13, 15, 72–74, 119, 302
‘malarial situations’, 76–78
‘malarial subjects’, 15–16, 123–125
\textit{A Malarialogist in Many Lands}, 279–280
Malariology, 83
Malayan archipelago, 43
Mann, Gustav, 56
Manson, Patrick, 249, 257
manufacturing quinine, 156–215
Maoist insurgents, 1
Markham, Clements Robert
  cinchonas, 51, 176
  and Cross, 195
  death of Cromwell, 30
  and Howard, 26
Nilgiris, 44–45, 47, 60
Peru, 30
quinine, 31
writings, 29, 30, 31–36, 41
Martin, Sir Ranald, 90
Massachusetts, 146
Massy, Dr, 149
‘matter of exchange’, 36
Mauritius fever, 106–109, 110
McClintock, Anne, 214
McCollom, John H., 249
McIvor, William G., 47, 54–55, 56, 194
‘McIvor’s hybrid’, 195
medical advertisements, 151–152
medical journals, 97, 284
medical practitioners, ‘other archive’, 151–152
Medical Times and Gazette of London, 101, 114
Medico-Chirurgical Society of Edinburgh, 110
Mediterranean, malaria in, 79
Meissner, K. E. W., 23
Meldrum, Charles, 106–109, 110
Metcalfe, Samuel, 90
Meteorological-Malthusian theory, 137
Method of Differences, 138
Mexico, 57
migration of malaria, 76
military vocabulary in war on mosquitoes, 296–298
Mill, J. S., 138
Mitchell, Timothy, 13, 188
Mitman, Gregg, 72
Mitra, Digambar, 141, 149
‘mixed cinchona alkaloids’, 165–166
Money, J. W. B., 194
monsters in adverts, 299
Montyon Prize, 21
Mookerjee, Baboo Joykrishna, 143, 146
Moore, J. W., 117
Moore, Major, 153
‘moral life’, 80–81
‘Morbus Benga!ensis’, 284
Morley Minto Reforms, 10
morphine, 21, 23
‘mosquito brigades’, 238, 246–247
mosquitoes
  as cause of malaria, 13, 216–258, 272
  collecting, 239
  commodities for dealing with, 239, 240, 241, 242, 243
  as countable, 255
  different varieties of, 254
  disseminating information about, 245–246
  institutionalised killing of, 243–244, 245
  literature about, 247–249
  military vocabulary in war on, 296–298
  ‘war of’, 236–249
Mukhopadhyay, Jodunath, 123–124, 125–126, 286
Mundy, Colonel, 147
Mungpoo, 158–159, 182, 204, 207, 218–219, 221
  factories, 156–215
  ‘Mungpoo process’, 209–210
  museums, 62
naming quinine, 185
narcotine, 23
‘natural forests’, 42, 43, 44, 91
Neddivattum, 44–45
Neuva Quinologia of Pavon, 26–28
New Grenada, 33
Nicobar Islands, 188, 214
Nilgiris, 44–45, 47, 54, 58, 61, 63, 68–69
nonhumans, 11, 119, 122, 154, 213, 218, 269, 271
nonhuman empire, 298–303, see also
  separate entries for mosquitoes, quinine, ‘malarial objects’, cinchonas, and other plants
North Bengal, 223
Northbrook, Lord, 151, 290
Nux Vomica, 23
Odevaine, F., 166, 186
Oldham, C. F., 98–99, 114, 115–116
On Malaria and Miasmata, 89–90
On the Cultivation of Quinine in Java and British India, 60
‘On the Malaria and the Medical
  Topography of Oudypoor’, 83
‘On the References to Intermittent Fever in Shakespeare’, 101
Ootacamund, 205
opium, 3, 21, 23
other-than-humans, 11
Oudemans, A. C., 171
‘undergrowths’, 134–138

‘packing factories’, 227–230
palatable quinine, 263, 264, 265

*Palli Samaj* (Village Society), 296
Palmero, Juan Riera, 83
parasites and primitives, 253–254
parasites in literature, 250, 254
Parke Davis and Co., 222
Parkes, E. A., 112–113
Pasteur, Louis, 21–22, 171
Paul, Dr J. L., 161, 165
Paul, G. C., 208
Pease, Dr, 108
pedagogical programmes, 263–268
Pelletier, Pierre Joseph, 20–22, 23, 26, 31, 32, 75, 175
Pellet, Mr, 132

*Penny Magazine*, 91, 93
Peretti, Pietro, 24

*Peruvian Barks*, 29
Pettenkofer, 90
Philippines, 253

Phillips and Jenkins, 167
photographs, 63–64
‘pice packet system’, 227–230
Pelcher, Dr, 191

*Planchon*, Gustav, 29, 30, 173
plantations, 41

government, 54
private, 52–54, 221
state-owned, 221
tea, 106, 221
training of managers, 55–56
plants, as nonhumans, 299

policing purity, 232–236
post offices distributing quinine, 227–230
poverty

colonial poor in India, 34
and malaria, 252
and mosquitoes, 253
and quinine, 223–231
Prain, David, 219–220, 233

‘Prevalence of organic disease of the spleen as a test for detecting malarious localities on hot climates’, 104–105
‘primitives’

immunity, 113–116, 154–155
and parasites, 253–254
prisoners, 107
Pritchett, G. J., 33, 38–39, 43
private plantations, 52–54, 221
prizes for research, 245, 290

Proofs and Illustrations of the Attributes of God, 85
Punjab, 259
purity, policing, 232–236
purity of quinine, 156–173, 215
authority to judge, 167
certificates of, 235
distribution, 129–130
government stamps of, 235
and price, 219–220
seals, 235

quinine
back in favour, 181–184
bottle of, 27
as cause of malaria, 284
coloured, 165, 201, 202, 233, 234–235
cost of, 218–223
depleting faith in, 129
discovery of, 204–210
disseminating information about, 230
distributing, 216–272
distribution, 257–268, 269
distribution by post offices, 227–230
encouraged consumption, 258–268
enforced consumption, 258–268
and epidemics, 125–128
exclusive, 160
exclusive manufacture of, 160
expensive substitutes, 203–204
factories, 156–215
fraudulent, 163, 232–236
government, 216–223, 272
improvements to, 128–130
indigenous rejection of, 284
indigenous substitutes for, 284–286
invention of, 204–210
manufacturing, 156–215
in military barracks, 258–260, 261
naming, 185
‘other alkaloids’, 170–171
palatable, 263, 264, 265
for the poor, 223–231
in prisons, 258–260
recycled packaging as fraud, 235
in schools, 258–260
substitutes, 173–176
theft of, 160–161, 164–165, see also purity of quinine
‘quinine parades’, 259

*Quinology of East Indian Plantations*, 28, 55

Raffles, Hugh, 254
race(s), 2, 72–74, 80–81, 107, 109–116, 141, 159, 216, 253
Index

regions, 109–116
research expeditions, 239
rhythms of recurrence of malaria, 124
Rice, Dr, 210
Riedel, 24
Risley, Herbert, 268, 291
Rockefeller Foundation, 292
Rogers, Leonard, 148, 150, 238, 249–251
Roman Empire, 111–112
Rosengarten and Sons, 24
Ross, Ronald, 237–239, 244, 247, 251, 255, 292
Roupell, N. A., 200
Roy, Gopaul Chandra, 116–117, 124, 125, 151, 290
Roy, Raja Poorno Chunder, 143
Royal Botanic Gardens at Kew, 28
Royal Society, 26, 86
Royle, Dr Forbes, 34
Rule of Experts, 13
Rungbee, 51, 54, 179, 180
factories, 156–215
Runge, F. F., 24
Russell, E. G., 100
sabadilline, 24
Salisbury, James Henry, 99–100
Salonika, 260
Sand, Maurice, 91
Sanitary Commission of Mauritius, 106–109
Sanitary Commissioners, 225
sanitation, 147
against mosquitoes, 246, 292
Sappington, Dr John, 24, 26
Saunders, Dr, 132
Science studies, 14, 218
‘Science Studies and the History of Science’, 3
Scotland, 85
seals of purity, 235
Seaton, Captain W. J., 40, 55–56
Seorapooly Rajas, 142–143
Sepoy mutiny (1857), 10, 34, 68, 100
Serturner, F. W., 21, 23
Shah, Chetan, 166
Shukin, Nicole, 271
Sierra Leone, 247
Sikkim
and Bengal, 63
experiments, 50–51
factories, 156–215
Munsong, 51, 66
plantations, 69
Rungbee, 54
Simla, 9
Sinchal, 50–51
Smith, G., 172, 189
Smyth, Captain, 79
snakes, 299
South America, 17, 26, 30, 31–36, 91, 194, 195, 197
Special Anti-Malarial Measures Act for India (1907), 260
‘spleen rates’, 255
Spruce, Richard, 33
state-owned plantations, 221
Stebbing, E. P., 243
Sternberg, George M., 115
Stewart, M. J. Shaw, 139
Stoler, A. L., 10, 270
strychnine, 23
substitutes of quinine, 173–176
sunflowers, 145–146
Sutherland, John, 147, 150
Swasthya, 102–103, 118
Switzerland, malaria in, 80
Sydenham, Thomas, 101
Tagore, Baboo Joteendro Mohun, 140, 145
Tagore, Rabindranath, 5, 296–298
tea estates, 53–54
tea plantations, 106, 221
Temple, Sir Richard, 126, 185
term ‘malaria’, 83, 88
theft of quinine, 160–161, 164–165
The Theory and Treatments of Fevers, 26
‘thing-in-motion’, 231
Thompson, Dr H. T., 139
Thompson, R. T., 145–146
Thwaites, Mr, 56
Tintin in Congo, 293
Tiree Raja, 61
Togo, 261–262
‘totalizing efficacy’, 11
training of plantation managers, 55–56
Transactions of the Medical and Physical Society of Calcutta, 83
trans-imperial exchanges, 57–60
travellers, 36–40, 157
‘travelling epidemic’, 147–150
Travels in Peru and India, 29, 31–36, 47
Trigonometrical Survey, 85
Trinidad, 188
‘Tropical Malaria and its Sequels’, 110–111
Turner, Morrison and Co., 222
typhus, 126
underdevelopment caused by malaria, 280
under-fed, 132
United States, 204, 222, 243–244, 293
‘Use and Abuse of Quinine in Fever’, 284

Vega, Anastasio Rojo, 83
vegetation, 134–138
Vercherie, Albert M., 125, 126
von Liebig, Justin, 112
Von Richthofen, Baron, 59

‘the waiting room of history’, 102
Walcott, S., 108
Walker, W., 187
‘war of mosquitoes’, 236–249, 250
‘war with malaria’, 5
Watt, George, 243
Wauchope, S., 173
Weddell, Dr, 34, 57

Wedden, Hugh Algernon, 26
Wellcome, Henry, 210
West Indian Emigration, 108
Western India, 104
‘wetness’, 77–78
Whiffen, Thomas, 161–162, 193, 205
Whiffens, 161–162, 199, 201
wild animals, 299
Wilson, Mr. N., 56
Wilson, Thomas, 84, 86–87, 95, 111–112, 114
Winckler, F. L., 22
World War I, 260
Wrigley, Richard, 83
writings about malaria, 71–119, 256

zones, 109–110
‘zoopolitics’, 271