

# Index

Page numbers in *italics* refer to illustrations.

- Abouharam, Gérard 112  
Africa, plague outbreaks 13, 29, 51, 95, 115  
  *see also* individual countries  
Agramont, Jacme d' 18n5, 20, 22, 24, 27  
the air, medieval view of 22, 24  
alchemy 43  
Algeria 115  
America *see* United States  
American Academy, Rome conference on the  
  Justinian plague, 2001 *see* Rome . . .  
*American College of Physicians Medicine* 65  
the Americas, plague outbreaks 29, 115, 117  
  *see also* individual countries  
Amundsen, Darrel W 43  
Andree, Heinrich 54–5  
animal species, as plague victims 64, 68, 95, 116, 117  
*Annales Xantenses* 56  
anthrax 9, 69, 112  
antibiotics 67, 68, 85, 115, 120, 121  
  types of 121  
Antoine, Daniel 15  
Aoyama (Japanese pathologist in Hong Kong) 63  
apocalyptic beliefs 7, 21, 24, 25, 26, 27, 31–3  
  flood of fire (*diluvium ignis*) 26  
Arabic records 10–11  
archaeological evidence 1, 2, 9–10, 75, 76, 101–14  
  as biased 108  
  epidemiology and 107, 113–14  
  interpretation 107, 113–14  
  limitations of 101, 108, 110–11  
  from plague burials 108–15  
  role 105  
  from skeletal remains 109–13, 114; *see also*  
    DNA analysis  
  soil conditions and 108  
  taphonomy 108  
  types of 105  
Aristotle 31  
  *Meteorologia* 24  
Ascheri, Mario 43  
Asia, plague outbreaks 6, 8, 13, 28–9  
  *see also* individual countries  
astrology *see* celestial events  
Athens  
  plague grave 112–13  
  plague outbreak, 430BC 1, 109  
Audoin-Rouzeau, Frédérique 8, 16  
Australia 87  
  outspies 63  
  *see also* corpses  
Avicenna 78  
Bacot, A W 71  
bacteriology 63  
Baltazard, Marcel 95  
Baltic region 28–9  
  *see also* Germany; Russia  
Bartholomeo della Pugliola 36  
Battagli, Marco 25, 29  
Benedictow, Ole J 84  
Biblical plagues 25, 72  
biology *see* molecular biology  
Biraben, Jean-Noël: *Les hommes et la peste en  
  France* . . . 5, 91–2  
bird species, as plague victims 64, 68  
Black Death 6, 101, 103–4  
  definition 6n29  
  *see also* plague  
Blanc, Georges 95, 96  
bloodletting 40, 48  
  *see also* treatment  
Boccaccio, Giovanni: *Decameron* 2, 35, 88, 89  
boils *see* glandular swellings  
Bos, Gerrit 22n20  
Brazil 15, 85, 90, 118  
Brut (English chronicler) 80  
bubonic (pulmonary) plague *see* plague  
burial *see* plague graves/pits  
burial records 75, 77, 86, 97  
  *see also* death registers  
Burnet, Sir Macfarlane 88  
Burroughs, Albert L 72, 95  
  
Cage, Kenneth L 98n125  
Camus, Albert: *La Peste* 78  
carbuncles *see* glandular swellings  
Carmichael, Ann 14–15  
Carniel, Elisabeth 15  
celestial events, as cause of plague 21, 26, 27n40,  
  30, 42  
  planetary conjunctions 22–4, 31–2  
*Centralblatt für Bakteriologie* 63  
Chalmelli de Vivario, Raymundus 42, 85–6  
Chase, Melissa 31, 37  
Chaucer, Geoffrey 18, 97  
Chenot, Adam: *Tractatus de peste* . . . 60  
children  
  famine, effects of 112, 113  
  as plague victims 15, 36, 85n59, 86–7, 89  
Chile 90  
China, plague outbreaks 6, 8, 28, 59, 61, 73, 74, 75,  
  76n10, 79, 115  
  Canton 62, 63

## Index

- China, plague outbreaks (cont'd)  
Pakhoi 62  
research on 91  
Yunnan (Yun Nam) 62  
*see also* Hong Kong
- cholera 107
- Choksy, N H 90, 91
- Christakos, George 8, 78–9, 84
- Chronicle of Zuqnān* 75
- Chun, J W H 88–9, 91
- Cipolla, Carlo 5
- climatic conditions/seasonality 8, 16, 35n68, 60, 77, 80–81, 82, 92, 93, 95, 96–7, 104, 113, 117, 122  
archaeological evidence of 106  
*see also* meteorology
- clothing 96, 97, 98
- Cohn, Samuel (Jr) 9, 12, 15, 40, 69, 72  
on acquired immunity 67  
*The Black Death transformed* 59–60, 104  
on mortality 68  
on plague symptoms 63, 66
- Cologne University 54
- Conrad of Megenberg 23, 29  
*Buch der Natur* 26
- contagion (*contagium*)  
definition 79–80  
plague as 6, 8, 37–9, 41, 42, 46–7, 51, 61, 63, 64, 76, 77, 79–82, 80, 86, 100, 117–18  
pneumonic plague as 93  
*Pulex irritans* as cause of 15, 71, 72, 73, 82, 94–9
- control *see* preventive measures
- Cooper, Alan 100, 110–11, 113
- corpses, inspection of 44, 45–6, 50, 63, 77  
*see also* autopsies
- Corradi, Alfonso: *Annali delle epidemie occorse in Italia* . . . 2n8, 5, 34
- Cortusio, Guglielmo 25, 35
- Costan, Pierre 2
- cowpox 112
- Creighton, Charles 4
- Cunningham, Andrew 6
- DDT 85
- death registers 7, 44–5, 77, 86  
*see also* burial records
- Defoe, Daniel: *A journal of the plague year* 60n4
- demographic evidence 7–8, 9, 16, 18, 21, 76, 77, 83–4
- Denmark 100
- depopulation 53
- Deutsche Medicinische Wochenschrift* 63
- Devignat, R 13, 16
- diagnosis *see* identification/diagnosis
- DNA analysis 1, 2, 9, 10, 12, 13, 16, 68, 110–13  
authenticity/reliability 110–11  
difficulties of 10, 15, 100  
impact/importance 12  
recovery of samples 15  
results 111–13
- Donoghue, Helen 10
- Drancourt, Michel 100, 111–12
- Dubois, Henri 87
- Duncan, Christopher 9, 10, 69, 79, 85, 104
- earthquakes 23, 26, 29, 31–2  
Italy, January, 1348 31n58, 32–3
- Ebola 69, 104
- Ecuador 90, 98n125
- Egypt 75n5, 76–7, 115  
*see also* Justinian plague
- Elhen, Tilemann 57
- embalming practices 109, 110
- England  
epidemic disease 2  
famine 113  
*see also* Scotland; Wales
- England, plague outbreaks 7, 21, 30, 80, 82n88, 84, 89, 100, 101, 103  
Cambridge 83  
Dover 75  
Eyam 79n23  
Lastingham 75  
London 7, 12; plague pits 15, 101, 102, 103, 108, 109, 114  
Weymouth 101  
Worcester 83
- environmental issues 50, 51
- enzyme-linked immunosorbent assay (ELISA) 120
- epidemic disease 1–2, 4, 5, 99, 103, 107  
anthrax 9, 69, 112  
cholera 107  
cowpox 12  
Ebola 69, 104  
evidence of 7–8, 9  
influenza 78  
language/description of 14–15  
measles 45, 48–9, 107  
“perfect storm” hypothesis 17  
pestilential fevers 37, 42, 44, 47, 80  
plague *see* plague  
regional research on, need for 57–8  
smallpox 80, 107; plague smallpox 91  
syphilis 3  
tuberculosis 112  
typhus 1, 69, 71, 88, 89, 107, 112–13  
*see also* contagion
- epidemiology  
archaeological evidence and 107, 113–14  
development of 3, 7–8  
history of medicine and 4, 7–8  
of plague 6–8, 15, 16, 18, 30, 51, 59–60, 74–100, 116–18
- Ervynck, Anton 106
- ethical problems 43
- ethnic groups 122
- Europe, plague outbreaks 2, 5, 8–10, 13, 14, 18, 28–9, 34, 36, 51–3, 69, 74–5, 78, 103–4  
*see also* individual countries
- Evagrius of Antioch (Scolasticus) 75, 76

## Index

- famine 28, 31, 32, 55–6, 76–7, 87–8  
 Great Famine, 1315–17 113–14  
 fever(s) 12, 21, 39, 41, 43, 50, 118  
 Flagellants, processions of 7, 27n44, 31  
 flea species 116  
 fleas, as plague carriers 6, 8, 11, 15, 60, 66–7, 69–73, 82, 104, 105–6, 115–17, 122  
*Nosopsyllus fasciatus* 8, 82, 95n107  
*Oropsylla Montana* 117  
*Pulex irritans* (human flea) *see* *Pulex irritans*  
*Xenopsylla cheopis* (Indian rat flea) *see* *Xenopsylla cheopis*  
*Xenopsylla cheopis*  
 flood of fire (*divivium ignis*) 26  
*see also* Great Flood  
 Florence of Wevelinghoven 53  
 France  
 burial records 77  
 epidemic disease 2, 5, 56–7  
 France, plague outbreaks 9–10, 40–41, 79, 83, 85–6, 100  
 Avignon 40–41, 42, 85–6  
 Givry 77  
 Marseilles 2, 9, 10, 13, 60, 75, 89  
 Montpellier 9, 31, 111  
 Paris 27  
 plague burials 111  
 Vienne 10  
 Fychan, Llywelyn 89  
 Galen (Claudius Galenus) 1, 8  
 Galenic medicine 21, 24, 31, 40, 43  
 Gatacre, Brigadier-General W F 89  
 genetic evidence 100  
*see also* DNA analysis  
 Gentile of Foligno 20, 27  
 Geoffrey le Baker 89, 91n91  
 Geoffrey de Meaux 23, 30  
 germ warfare 67  
 Germany, leprosy in 53–5  
 Germany, plague outbreaks 14, 53, 55–8  
 Bavaria 112  
 Cologne 54, 57  
 Lubeck 92  
 Rhineland 54, 57  
 Westphalia 14, 53, 54, 55–7  
 Getz, Faye 3  
 Gilbert, Thomas 100, 111–12  
 Gilles le Muisit 27n44  
 Giovanni of Parma 32, 36  
 Girard, Georges 120  
 glandular swellings (buboes) 24–8, 40, 41, 43, 46, 48, 60, 63–6, 64, 75, 88–90, 82, 94, 118–19  
 in leprosy 54  
 as not unique to plague 54, 88–9  
 grain storage/distribution 77, 87–8, 107  
 Great Flood 25, 26, 31  
 Green, Louis 26  
 Greenland 74  
 Greenwood, Major M 83–4  
 Gregory of Tours 75, 76  
 Gruner, Christian Gottfried 2  
 Grupe, Gisela 112  
 Guy de Chauliac 37–8, 39, 43  
 Haeser, Heinrich: *Lehrbuch der Geschichte der Medicin und der epidemischen Krankheiten* 3–4, 5  
 Hankin, E H 6, 70, 83–4  
 Hecker, Justus Friedrich Carl 3, 4, 7  
 Heinrich of Herford 14  
*Liber de rebus et temporibus memorabilioribus* 55–6  
 heresy 26  
 Herlihy, David 9, 97  
 Heyligen, Louis 63–4, 66  
 Hippocrates 1  
 Hippocratic medicine 24, 31, 40  
 Hirsch, August 4  
 Hirsch, August and Julius Heinrich Sommerbrodt: *Mittheilungen über die Pest-Epidemie im ... russischen ...* 61  
 Hirst, L Fabian 6, 95  
 Hong Kong, plague outbreaks 6, 59, 60, 61, 73, 66, 73, 75, 91n90, 115  
*see also* China  
 Horden, Peregrine 77n15  
 Hornburg, Lupold 25n34  
 Horrox, Rosemary 21  
 Houhamdi, Linda 112  
 housing/living conditions 16, 60, 71, 84, 93–4, 99, 107, 122  
 human sin *see* sin  
 human to human transmission *see* contagion  
 the humours 21, 39n88  
 Hunter, William 66  
 Iceland 104  
 identification/diagnosis 1–2, 4, 6, 9, 11, 12, 14, 38–42, 59, 60, 63, 88, 100, 120  
 corpses, inspection of 44, 45–6, 50, 63, 77;  
 autopsies 63  
 difficulty/ease of 15, 39, 41–2, 43, 44, 45, 50–51, 59–60, 88–9, 91–100, 121–2  
 DNA analysis *see* DNA analysis  
 in the field 120  
 in Italy 43–51  
 length of illness as indicative 40, 41, 46–8, 49, 50, 63, 65, 79–80, 118  
 polymerase chain reaction (PCR) technique 110, 111, 112, 120  
 retrospective 120  
 sampling 120  
 serological techniques 120  
 time as important in 39–42, 28–9  
 Wayson staining 120  
*see also* language/description, of plague  
 immunity/resistance 12, 30, 67–8, 84–5, 100  
 acquired 60, 67, 68, 84n56, 87n66; *see also* by vaccination *below* natural 68  
 short-term 120  
 by vaccination 67–8, 84n56, 115, 120

## Index

- impact studies *see* social/economic impact
- India, plague outbreaks 6, 8, 59, 66, 69, 73, 74, 89, 90, 93–4, 115, 118  
mortality rate 68, 83–5, 87  
research on 91  
spread of 69–70, 79
- Indian Plague Commission: *Report* 69–70
- Indonesia 29
- influenza 78
- information sources 107  
Arabic records 10–11  
burial records 75, 77, 86, 87  
death registers 44–5, 77, 86  
medical treatises 20, 37–42, 48  
plague narratives *see* plague narratives  
survivor narratives *see* survivor narratives  
wills/testaments 18, 29, 75, 77, 82n88, 86, 92
- insect species 99, 103  
as plague carriers 71, 95, 100  
*see also* fleas
- invertebrate zooarchaeology 106
- Iran 95–6, 116
- isolation *see* quarantine/isolation
- Italy  
earthquakes 33; January, 1348 31n58, 32–3  
epidemic disease 2, 5, 8; *see also* Italy, plague outbreaks
- Italy, plague outbreaks 7, 14, 19, 27–8, 29–33, 34–52, 60, 74, 75, 79, 84, 96  
Arezzo 77  
Bologna 36, 82  
demographics of 9  
diagnosis 43–51  
Florence 9, 19n8, 26, 31–2, 35, 77, 80, 82–3, 86, 87–8, 92  
Genoa 30n52, 83, 92  
Milan 8, 39–52, 77, 79n23, 80n43, 90, 93  
Modena 79n23  
Naples 83, 92  
Padua 35  
Pisa 65–6, 86  
plague graves/pits 40  
Siena 35, 77, 86–7  
Taranto 82  
Venice 2, 12, 31n58, 83n43  
*see also* Sicily
- Jankrift, Kay Peter 14–15
- Japan 63
- Java 120
- Jews, persecution of 7, 27n44
- John of Ephesus 75, 76
- John of Reading 97
- John of Rupescissa 43
- Jordan 115
- Jorge, Ricardo 97n118, 98n125
- Jüngere Bischofschronik (Later chronicles of the bishops)* 56
- Justinian plague, 540–542 AD 10–11, 12, 13, 15, 72, 74, 77, 88, 115
- Kitasato, Shibasaburo 6n30, 14, 62, 63
- Koch, Robert 63, 76
- Laidlaw, James 61  
*Lancet* 61, 62, 63  
language/description, of plague 14–15, 17–52, 53–8  
as inadequate 33  
as general 18–19, 21  
German 53, 55–8  
Italian 34–6  
as *peste/pestilentia* 14, 17–18, 19, 21  
by physicians 37–42  
as universal 53, 55–8  
*see also* identification/diagnosis; plague narratives
- Leach, Steve 93
- leprosy 53–5, 80n26  
identification/diagnosis 53–5
- lice 99  
as plague carriers 71
- Little, Lester K vii
- living conditions *see* housing/living conditions
- Lowson, Jas. A 62, 63
- Lucian 1
- Lucretius 1
- lung infections 62, 63, 64, 119
- Macchiavello, Atilio 90, 91, 95
- Madagascar, plague outbreaks 15, 67, 115, 116, 117, 118, 120, 121  
vaccination campaign 120
- del Maestro Bandino, Domenico 36
- Magnus, Albertus 26, 99
- Malawi 115
- malnutrition 15  
*see also* famine
- Manchuria 6, 82, 95, 118
- Mansa, Frederik Vilhelm: *Pesten i Helsingør og Kiøbenhavn . . .* 61
- Manson's tropical diseases* 89
- marriage 57
- Martin, C J 71, 94, 95
- McCormick, Michael 10, 77n15
- McVaugh, Michael 86n63
- Mead, Richard 79, 81, 91n91
- measles/measle-like rashes 45, 48–9, 107
- medical language *see* language/description, of plague
- medical practice 5  
alchemy 43  
Galenic 21, 24, 31, 40, 43  
Hippocratic 24, 31, 40  
medieval 4–5  
risk to physicians from plague cases 46–7
- medical treatises, on plague 20, 37–42, 48  
*see also* survivor narratives
- Melaten leper-house, Cologne 54
- Mercuriale, Girolamo 12  
*De pestilentia* 2

## Index

- de Mertens, Charles: *Observationes de febribus putridis, de peste (Traité de la peste ...)* (An account of the plague that raged at Moscow in 1771) 60, 65
- meteorology 24  
*see also* climatic conditions
- Michaud, Francine 29
- Middle East, plague outbreaks 2, 10–11, 61, 62  
*see also* individual countries
- pseudo-Minerbetti (of Florence) 80
- modern outbreaks, of plague 11–12, 15, 16, 51–2, 62–3, 68–71, 75–6, 78–9, 82, 84–5, 90–91, 95, 100  
 in China 6, 8, 28, 59, 61, 73, 74, 75, 76n10, 79, 115  
 death rate 83–5, 87  
 foci 115, 116, 117, 122  
 in Hong Kong 6, 59, 60, 61, 63, 66, 73, 75, 91n90, 115  
 in India 6, 8, 59, 66, 68, 69, 73, 83–4, 87, 89, 90, 93–4  
 numbers of cases 115–16
- molecular biology 17  
 DNA analysis *see* DNA analysis  
 polymerase chain reaction (PCR) technique 110, 111, 112, 120
- Mollaret, Henri 16n75
- Moote, Dorothy and Lloyd 16n75, 88n74, 91n94
- morbidity/mortality 8, 10, 12, 14, 15, 21, 30, 34, 36, 40, 49–50, 56, 60, 68, 84, 87, 93, 101, 104, 118  
 age clusters 85, 87n66, 109–10, 118; *see also* children  
 contributory causes 15, 16, 46, 51, 110  
 death rate 8, 75, 76, 81, 83–7; worldwide 121  
 differences in 68  
 general morbidity 18–19, 21  
 in modern outbreaks 83–5, 87  
 of pneumonic plague 93, 119  
 reduction in 115, 120, 121  
 sex of deceased 109, 110, 118  
 speed of death 40, 41, 80
- Morelli, Giovanni 80–81, 89, 91n91
- Morocco 95, 98n125
- Mozambique 115
- Munro, John 97
- Museum of London 103
- Mussis, Gabriele de': *Historia de morbo* 2, 26, 33
- Naso, Irma 18n5, 20–21, 34, 38–9
- Nepal, plague outbreaks 85, 95–6  
 Nawra 94
- Nicoud, Marilyn 43–4
- Norway, conference on the plague, 2005 vii
- Norway, plague outbreaks 2, 82  
 Trondheim 92
- Nosopsyllus fasciatus* 8, 82, 95n107  
*see also* fleas
- Orraeus, Gustaf: *Descriptio pestis quae anno 1770 ...* 61
- Oropsylla montana* 117  
*see also* fleas
- Otten, L 120
- Ottoman Empire 75n5, 77
- paleoclimatology 106  
*see also* archaeological evidence; climatic conditions
- Panzac, Daniel: *La peste dans l'empire Ottoman* 75n5
- Papagrigorakis, Manolis 112–13
- Pasteur, Louis 4
- Pasteurella pestis* 6  
*see also* *Yersinia pestis*
- Paul the Deacon 75
- Pediculus humanus humanus* (human body louse) 71
- Pereira, Michela 43
- “perfect storm” hypothesis 17
- personal hygiene 96, 97, 98
- Peru 67, 90
- pest houses 42
- peste/pestilentia* 14, 17–18, 19, 21
- pestilential fevers 37, 42, 44, 47, 80
- pestilential winds 24  
*see also* the air
- Petrarch (Francesco Petrarca) 5n24, 19, 23–4, 25, 29  
 on earthquakes 33  
*Trostspiegel im Glück und Unglück* 64
- Piazza, Michele da 64, 79n22, 89
- Piel, Heinrich: *Chronicon domesticum et gentile* 56
- plague (bubonic (pulmonary) plague)  
 definition 6, 17  
 derivation of name 103  
 as endemic 115  
 lack of evidence on 28n47, 30  
 modern *see* modern outbreaks  
 pre-plague events 78  
 as re-emerging 11–12, 15, 36, 115, 116  
 re-infection with 85  
 reverse transmission 95  
 as the universal pestilence *see* universal pestilence  
*see also* pneumonic plague; septicaemic plague;
- tonsillar plague
- plague, causes of 2, 4, 8, 10, 11, 17, 18–24, 27  
 Biblical/religious interpretation 21, 25–6;  
 apocalyptic 71, 21, 24, 25, 26, 31–3  
 celestial events 21, 22–4, 26, 27n40, 30, 31–2, 42  
 climatic conditions/seasonality 8, 16, 35n68, 60, 77, 80–81, 82, 92, 93, 95, 96–7, 104, 106, 113, 117, 122  
 debate on 9–10, 13, 14, 15–16, 17–18, 59–60, 63, 66, 67, 68, 69, 72, 75–6, 78, 80–100, 103–4, 122  
 earthquakes 23, 26, 29, 31–3  
 famine 28, 31, 32, 76–7, 87–8, 113–14  
 housing/living conditions 16, 60, 71, 84, 93–4, 99, 107, 222  
 human to human transmission *see* contagion  
 population density 70, 75, 96–7, 107  
 proximity ruled out as 81–2; *see also* contagion

## Index

- debate on (cont'd)  
rats/fleas 6, 8, 11, 15, 16, 28, 59, 60, 66–7, 69–73, 82, 91–2, 94–9, 103–4, 105, 112, 115, 116–17, 122; *see also* *Pulex irritans*  
war 31  
*Yersinia pestis* *see* *Yersinia pestis*
- plague graves/pits 1, 9–10, 13, 68, 76, 100  
archaeological evidence from 108–14  
dating of 108–9, 110  
in France 111  
grave goods 108, 109  
in Greece: Athens 109, 112–13  
in Italy 40  
London: Royal Mint site 15, 101, 102, 103, 108, 114  
skeletal remains 102, 103, 108, 109–13
- plague hospitals 81–2
- plague narratives 1–11, 17–26, 30, 33–52, 53, 57, 60–66, 77–8, 79, 86, 89  
as academic tracts 77, 87n66  
from Arab world 10–11  
availability of 60, 75  
discrepancies between 15, 76, 86, 91–100  
German 53  
Italian 35–52  
language of 60  
medical treatises as 20, 37–42, 48  
survivor narratives 19–20, 21, 27, 29, 34, 36, 40, 41, 51
- plague outbreaks 11–12, 14, 15, 20, 34, 61, 74–100  
duration 20, 30, 40–41, 42  
escape from, by flight 30, 36, 37, 42–3, 86  
frequency 5, 8, 74–5, 98  
reservoirs of infection 8, 116  
rumours of 27, 40  
similarities between 15, 34–9, 67, 69  
spread of 8, 13, 22, 27–31, 57–8, 63, 69–71, 74, 95–6, 100; attempts to restrict 14, 42–3, 98:  
speed of 15–16, 60, 69, 74, 75–6, 77, 78–9, 81, 93–4, 115  
as unique 19–21
- plague season 117
- plague ships 27, 30n52
- plague smallpox 91
- plague studies/research 2–11, 51–2, 90–91, 115–22  
focus of 115  
future direction 16, 52, 57–8, 75n5, 77n15, 104  
regional research, need for 57–8
- plague-like illnesses 12
- pneumonic plague 6, 8, 65, 68, 81, 82, 93, 94, 103, 104  
as a contagion 93, 118  
death rate 93, 119  
symptoms 118  
treatment 121
- Poinar, Hendrik 110–11, 113
- Pollitzer, Robert 71, 84n56, 96n112, 100
- polymerase chain reaction (PCR) technique 110, 111, 112, 120
- population density 70, 75, 96–7, 107
- Porter, Stephen 104
- ports/harbours 30n52, 78
- post-mortem appearance 50  
*see also* autopsies
- poverty/the poor 52, 70, 86, 88, 97–8, 99, 113
- Prentice, Mike 100
- preventive measures/controls 11, 20, 22–3, 34n66
- Procopius of Caesarea 1, 75, 76
- prophylactic therapy 121
- public health issues 44, 52, 59, 85, 99, 107, 115, 121
- Pulex irritans* (human flea) 15, 71, 72, 73, 82, 94–9, 117  
blocked alimentary canals in 72, 95  
characteristics 99  
contagion, cause of 15, 71, 72, 73, 82, 94–9  
personal hygiene and 96, 97, 98  
poverty and 97–8
- punishment *see* sin
- Pusch, Carsten 100
- quarantine/isolation 42, 50, 61, 98  
*see also* treatment
- Radcliffe, John Netten 61, 62
- radiocarbon dating 109
- Rafalovitch, A 60
- Raoul, Didier 9–10, 100, 111–12
- rats, as plague carriers  
debate over 14, 59–60, 63, 66, 67, 68, 72, 75–6, 78, 80–84, 91–2, 99, 122  
*Rattus norvegicus* (brown rat) 73, 105–6, 107  
*Rattus rattus* (black rat) 8, 16, 28, 59, 60, 69–73, 75–6, 78, 82, 105–6, 107, 112, 115  
*see also* fleas
- Raynaud, L 98n125
- Robbins, Stanley L: *Textbook of pathology* 65, 66
- Robic, Jean-Marie 120
- rodents, as plague carriers 93, 94, 100, 116, 117, 122  
plague-resistant 104  
rats *see* rats
- Rome  
earthquakes felt in 33  
pilgrimages to, 1350 (Jubilee pilgrimages) 24, 85  
plague outbreaks 79, 82
- Rome, conference on the Justinian Plague,  
sponsored by American Academy, 2001 vii, 10
- Rosenbaum, Julius 3
- Royal College of Physicians, London 61
- Royal Mint plague pit, London 15, 101, 102, 103, 109  
excavation 103, 108  
skeletal remains 102, 103, 108, 110, 114;  
numbers of 103
- Rózsahegyi, A 61
- Russia, plague outbreaks 28–9, 51, 60, 62, 64, 74, 75, 96, 100  
Astrakhan 61  
Kazakhstan 116, 117

## Index

- Russia, plague outbreaks (cont'd)  
Moscow 60, 75  
Novgorod 64  
research on 91  
Ukraine 51 St Anthony's fire 14, 28n46, 56–7
- Sallares, Robert 10, 30  
salutatory transmission 70, 71  
Samoïlowitz, Danilo S: *Mémoire sur la peste* . . . 61  
sanitation *see* public health issues  
Sardo, Ranieri di 86  
Schreiber, Johann Friedrich: *Observationes et cogitate de pestilentia* . . . 60  
Scotland, plague outbreaks 82  
Glasgow 70, 71, 89–90  
*see also* England  
Scott, Susan 9, 10, 69, 79, 85, 104  
seasonality *see* climatic conditions  
Senegal 96, 99  
septicaemic plague 65, 66, 68, 71, 103  
serological techniques 120  
sex, of plague victims 15, 57, 109, 110  
Shapiro, Beth 112  
Shrewsbury, John Findlay D 6, 69  
Sicily, plague outbreaks 83  
Messina 60, 74, 75, 79, 89, 115  
*see also* Italy  
Sigebert of Gembloux 56  
Simon of Covino 23  
Simond, Paul-Louis 6, 59, 69, 70–71, 115  
Simoni, Simone 12  
sin, plague outbreaks as punishment for 21, 25–6, 27, 31–3  
skeletal remains, evidence from 109–13, 114  
age groupings 109–10  
authenticity of 110–11, 113  
DNA analysis *see* DNA analysis  
results of 111–13  
sex determination 109, 110  
Slack, Paul 86n63  
smallpox 80, 107  
plague smallpox 91  
Smoller, Laura 32  
social/economic impact 3–5, 6, 10, 12, 17, 21, 53, 57–8, 107  
social class, of plague victims 97–8  
*see also* poverty/the poor  
Sommerbrodt, Julius Heinrich *see* Hirsch, August  
and Julius Heinrich Sommerbrodt  
South Africa 75  
Sprengel, Kurt Polycarp 2–3  
*Beiträge zur Geschichte der Medicin* 3  
sputum, bloody 41, 63, 64, 93  
statistical surveys 7  
Stratford, Ralph, Bishop of London 103  
survivors/survivor narratives 19–20, 21, 27, 28, 29, 34, 36, 40, 41, 51  
the “mortis” 67  
*see also* plague narratives  
Sweden 82  
Switzerland 96  
Sydenham Society 3  
symptoms 2, 8, 11, 14, 16, 20, 27, 33–6, 37–8, 46, 61, 63–7, 64, 75, 89, 90–92, 103, 118–19  
as ambivalent 39  
bloody sputum 41, 63, 64, 93  
discrepancies in descriptions of 91–100, 118  
fever 12, 21, 39, 41, 50, 118  
glandular swellings (buboes) *see* glandular swellings  
lung infection 63, 64, 119  
of pneumonic plague 119  
“tokens” (boils/carbuncles) 89–91  
vomiting 49, 50, 64, 65, 118  
*see also* plague narratives  
syphilis 3  
Thailand 85  
theriac (plague remedy) 43  
Thucydides 1, 8  
time, importance of, in diagnosis 39–42, 53–5  
tonsillar plague 94  
trade/production 57  
trade/travel bans 42, 98  
trade routes, spread of plague along 8, 13, 28, 30, 75, 107  
transportation 93, 107  
speed of 75, 115  
treatment 2, 11, 14, 30, 34, 37, 38n86, 39, 42–3, 118, 120–21, 122  
antibiotics 67, 68, 85, 115, 120, 121  
bloodletting 40, 48  
danger to physicians from victims 46–7  
preventive 11, 20, 22–3, 34n66; *see also* vaccination *below*  
prophylactic therapy 121  
quarantine/isolation 42, 50, 61, 98  
theriac (plague remedy) 43  
as universal 43  
as unsuccessful 20, 41  
vaccination 67–8, 84n56, 115, 120  
tuberculosis 112  
Tura, Agnolo di (Il Grosso) (the Fat) 30n52, 35, 40, 79n22  
Turkey *see* Ottoman Empire  
Twigg, Graham 9, 69, 95, 104  
typhus 1, 69, 71, 88, 89, 107, 112–13  
United States, plague outbreaks 75  
New Orleans 75  
research on 90  
*see also* American . . .  
the universal pestilence 18–24, 26–33, 40, 53, 55–8  
actual geographical spread 27–31  
astrological basis 21, 22–4, 26, 27n40, 30, 31–2, 42  
Biblical/religious basis 21, 25–6; as apocalyptic 7, 21, 24, 25, 26, 31–3  
definition 18–19  
as *inaudita* (unheard of) 33

## Index

- vaccination 67–8, 84n56, 115, 120  
  *see also* immunity; treatment
- Vietnam, plague outbreaks 67, 85, 87, 116, 117
- Villani, Giovanni 19n8, 26, 31–2, 35
- Villani, Matteo 26, 32n60, 33, 36
- vomiting 49, 50, 64, 65, 118
- Wales 89, 95  
  *see also* England
- Walløe, Lars 14, 75n5
- war(s) 31
- water supplies 107  
  *see also* public health issues
- Wayson staining technique 120
- Weiditz, Hans, the Younger (engraver) 64  
  Weill-Parot, Nicolas 43
- Wiechmann, Ingrid 112
- wills/testaments 18, 29, 75, 77, 82n38, 86, 92
- Wilson, Frank 7
- wind(s)  
  path/movement of 24, 31  
  pestilential 24
- di Woolmar, E 61
- World Health Organization (WHO) 71, 96n12, 115
- worms 99n127
- Wu Lien-Teh 6, 93
- Xenopsylla cheopis* 8, 59, 60, 69, 71–2, 73, 77, 82, 94, 95, 103, 107, 117
- Yersinia* genus 119
- Yersinia* species 67
- Yersinia pestis*, as cause of plague 6, 8, 9–10, 11, 12, 15–16, 18, 38, 39–40, 51, 105, 115, 119–20  
  characteristics 81–2  
  debate over 14, 59–60, 63, 66, 67, 68, 72, 75–6, 78, 80–100, 103–4, 122  
  DNA identification of 111–12  
  as lethal to humans 17, 30n54  
  mutations 13, 16  
  Orientalis genotype 112  
  research needed on 77n15  
  strains of (biovars) 3, 16, 17; resistant strain 121  
  transmission of 71–2, 75n5, 77  
  *see also Pasteurella pestis*
- Yersinia pseudotuberculosis* 13, 17, 119, 120
- Zambia 114
- Zanella, Gabriele 19–20, 28n46, 33
- Ziegler, Philip: *The Black Death* 7, 91
- Zimbabwe 115
- Zuber, C 61