Pandemic Disease in the Medieval World
Symes, Carol, Green, Monica H.

Published by Arc Humanities Press

Symes, Carol and Monica H. Green.
Pandemic Disease in the Medieval World: Rethinking the Black Death.
Project MUSE. muse.jhu.edu/book/80842.

For additional information about this book
https://muse.jhu.edu/book/80842

For content related to this chapter
https://muse.jhu.edu/related_content?type=book&id=2763139
LIST OF ILLUSTRATIONS

Figures

Figure 1. Overview of the Communal Graves .................................. 73
Figure 2. Communal Grave (FS) 161 .............................................. 74
Figure 3. Communal Grave (FS) 163 .............................................. 75
Figure 4. Communal Grave (FS) 54 .............................................. 76
Figure 5. Communal Grave (FS) 162 .............................................. 77
Figure 6. Communal Grave (FS) 164 .............................................. 78
Figure 7. Communal Grave (FS) 166 .............................................. 79
Figure 8. Detail of a Communal Grave Containing Primary and Secondary Deposits .................................. 84
Figure 9. Bodies Lacking Feet ....................................................... 85
Figure 10. Example of Cranial Injury .............................................. 87
Figure 11. Example of Skeletal Injury .............................................. 87
Figure 12. Cranial and Skeletal Injuries to a Single Individual ......... 89

Plates

Plate 1. Phylogenetic Tree of Yersinia Pestis .................................... 37
Plate 2. Lancing a Bubo (Chapel of Saint-Sébastien, Lanslevillard) ..... 230
Plate 3. James le Palmer, Omne bonum. London, British Library,
MS Royal 6 E VI, vol. 2, fol. 301rb (detail). ................................. 310

Graphs

Graph 1. Al-Maḥallat al-Kubrā in 1460 CE: Graph of Plague Deaths over Time as Measured against a Scaled Curve for Cairo ... 134
Graph 2. Al-Maḥallat al-Kubrā in 1460 CE: Graph of Rising Death Toll over Time ................................. 134
Graph 3. Minuf ‘Ulyā in 1407 CE: Graph of Estimated Plague Deaths over Time (as Measured against Cairo Curve)……. 135

Graph 4. Estimated Agrarian Output of Egypt………………………………………. 148

Graph 5. The Plague in London (1349–1361–1375): Data Based on Wills and Testaments. …………………………………………. 246

Graph 6. Proposed Multifactorial Model for Understanding the Impact of Biological, Ecological, and Social Factors on Human Immune Competence before, during, and after Plague Outbreaks………………………………………. 251

Maps

Map 1. Egypt’s Nile Delta Showing Plague Outbreaks and the Principal Sultani Irrigation Canals. …………………….. 131

Map 2. Flood Canals in Upper Egypt, c. 1800………………………………………. 136

Map 3. The Province of Buḥayra Showing Sultani Canals ………………. 149

Map 4. Locales in the Southern Alps Reporting Plague Outbreaks to Milan (Spring 1567)……………………………. 163

Map 5. Distribution of Genetic Variants for IFN γ (+874)………………….. 241

Map 6. Distribution of Genetic Variants for IL-10 (-1082)………………….. 243

Tables

Table 1. Plague Outbreak of 1403…………………………………………………. 133

Table 2. Plague Outbreak of 1430…………………………………………………. 133

Table 3. Plague Outbreak of 1460…………………………………………………. 133

Table 4. Fifteenth-Century Data on Number of Workers Compared to Nineteenth-Century Data……………………… 139

Table 5. Dike Lengths and Volume of Earthwork ……………………………….. 141

Table 6. Estimated Agrarian Production over Time…………………………… 147

Table 7. States of “China,” 976–1644……………………………………………. 286