MISSION CEMETERIES, MISSION PEOPLES

Historical and Evolutionary Dimensions of Intracemetery Bioarchaeology in Spanish Florida

CHRISTOPHER M. STOJANOWSKI

Foreword by Clark Spencer Larsen

University Press of Florida
Gainesville · Tallahassee · Tampa · Boca Raton
Pensacola · Orlando · Miami · Jacksonville · Ft. Myers · Sarasota
Contents

List of Figures vii
List of Tables xi
Foreword xiii
Acknowledgments xvii
Abbreviations xix

Introduction: Historical and Evolutionary Dimensions of Bioarchaeological Research 1

1. Life and Death in Spanish Colonial Florida 15

2. Kin Structure and Community Health at Mission Patale 41

3. Microtemporal Variation in Health Experience at Mission San Martín de Timucua 76

4. Cemetery Structure after Collapse: Mission Santa Catalina de Guale de Santa María 127

5. The Santa María Mission and the Santa Catalina Ossuary on Amelia Island 165


Notes 263
References Cited 275
Index 297
Figures

1.1. Map of La Florida showing mission locations 18
1.2. Locations of principal chiefdoms of La Florida 20
2.1. Plan view map of church complex at San Pedro y San Pablo de Patale 48
2.2. Multidimensional scaling plot for Patale subadults 53
2.3. Principal components analysis loadings plot for Patale individuals 56
2.4. Principal components analysis loadings plot for Patale individuals and aggregate centroids for three Iberian samples 57
2.5. Distribution of cranial and long-bone pathology at Patale 66
2.6. Distribution of LEH and caries at Patale 67
2.7. Ripley's K-analysis of Patale grave structure 69
2.8. Ripley's K-analysis bivariate extension of Patale grave structure 69
3.1. Reconstructed map of excavated areas at San Martín de Timucua 79
3.2. Map of block 1 burials from San Martín de Timucua, 1990 excavation year 90
3.3. Map of block 1 burials from San Martín de Timucua showing burial sequence, 1990 excavation year 91
3.4. Map of block 2 burials from San Martín de Timucua, 1991 excavation year 94
3.5. Map of block 3 burials from San Martín de Timucua, 1991 excavation year 95
3.6. Principal components analysis of odontometric variation at San Martín de Timucua, sorted by burial block 97
3.7. Principal components analysis of odontometric variation at San Martín de Timucua, sorted by burial fill and time markers 99
3.8. Distribution of cranial and long-bone pathology in block 2 at San Martín de Timucua 112
3.9. Distribution of LEH and caries in block 2 at San Martín de Timucua 112
3.10. Distribution of cranial and long-bone pathology in block 3 at San Martín de Timucua 113
3.11. Distribution of LEH and caries in block 3 at San Martín de Timucua 113
3.12. Distribution of cranial and long-bone pathology in block 1 at San Martín de Timucua 114
3.13. Distribution of LEH and caries in block 1 at San Martín de Timucua 115
3.14. Microwear variation by block at San Martín de Timucua 123
4.1. Map of the Santa Catalina de Guale de Santa María cemetery showing the location of individual graves and burial numbers 131
4.2. Schematic map of Santa Catalina de Guale de Santa María showing age and sex distribution and row composition 133
4.3. Distribution of Santa Catalina de Guale de Santa María burials along the PC3 axis 144
4.4. Patterns of affinity among burials in the rear of the Santa Catalina de Guale de Santa María church by row number 145
4.5. Patterns of affinity among burials in the front of the Santa Catalina de Guale de Santa María church by row number 145
4.6. Principal components analysis loadings plot for subadults in the Santa Catalina de Guale de Santa María church by row number 146
4.7. Multidimensional scaling plot based on squared Euclidean distances for subadults buried in the Santa Catalina de Guale de Santa María church by row and side 147
4.8. Multidimensional scaling plot based on squared Euclidean distances for row 1 and 2 burials in the Santa Catalina de Guale de Santa María church by burial number 149
4.9. Multidimensional scaling plot based on squared Euclidean distances for adult males buried in the Santa Catalina de Guale de Santa María church 150
4.10. Multidimensional scaling plot based on squared Euclidean distances for adult females buried in the Santa Catalina de Guale de Santa María church 151
4.11. Multidimensional scaling plot based on squared Euclidean
distances for adults and subadults from rows 2 and 3 in the Santa
Catalina de Guale de Santa María church 154

4.12. Plot of carbon and nitrogen isotopic variation for Santa Catalina de
Guale de Santa María burials sorted by burial row and side of the
aisle 157

4.13. Plot of carbon and nitrogen isotopic variation for Santa Catalina
de Guale de Santa María burials sorted by front and back of the
church 159

4.14. Map of archaeological features on Amelia (Santa María) Island,
Florida 163

5.1. Plan view of Santa Catalina de Guale de Santa María showing the
location of the ossuary 168

5.2. Principal components analysis plot of maxillary data for Santa
Catalina de Guale de Santa María ossuary sample 174

5.3. Multidimensional scaling plot of maxillary data for Santa Catalina
de Guale de Santa María ossuary sample 175

5.4. Principal components analysis plot of mandibular data for Santa
Catalina de Guale de Santa María ossuary sample 176

5.5. Multidimensional scaling plot of mandibular data for Santa
Catalina de Guale de Santa María ossuary sample 177

5.6. Map of Florida and Georgia showing approximate locations of
precontact samples used for comparison with Amelia (Santa
María) Island postcontact samples 178

5.7. Unscaled eigenvector plot of precontact and mission period
samples based on seven raw maxillary odontometric variables,
effective population sizes equal 183

5.8. Scaled eigenvector plot of precontact and mission period samples
based on seven raw maxillary odontometric variables 184

5.9. Plot of stable carbon and nitrogen isotope value means for
three precontact and five mission period samples in Spanish
Florida 186

5.10. Principal components analysis plot of variation in microwear
signatures from five mission period samples 188

5.11. Variation in average PCI score based on microwear data, five
mission period samples 189

6.1. Map of Santa María south cemetery showing burial numbers and
excavation outlines 197
6.2. Map of Santa María south cemetery showing hypothetical spatial structuring of burials in clusters and rows 210
6.3. Discriminant function canonical variates plots for atypical burials from the Santa María south cemetery 214
6.4. Multidimensional scaling plot based on Euclidean distances derived from six odontometric variables for Santa María south cemetery church burials 217
6.5. Multidimensional scaling plot based on Euclidean distances derived from five odontometric variables for church burials in Santa María south cemetery and Santa Catalina de Guale de Santa María 219
6.6. Principal components analysis plot of microwear variation among individuals at missions Santa María, Santa Catalina de Guale, and Santa Catalina de Guale de Santa María 220
6.7. Map of the Santa María south cemetery 222
6.8. Ripley's K-function analysis of front and back church burials at mission Santa María south cemetery 224
6.9. Ripley's K-function analysis of adult/subadult burials at mission Santa María south cemetery 226
6.10. Ripley's K-function analysis of male/female burials in the back of the church at mission Santa María south cemetery 228
6.11. Multidimensional scaling plot based on Euclidean distances derived from eight odontometric variables for Santa María south cemetery church burials 229
6.12. Multidimensional scaling plot based on Euclidean distances derived from eight odontometric variables for front right side (a) and back center (b) Santa María south cemetery church burials 231
6.13. Multidimensional scaling plot based on Euclidean distances derived from eight odontometric variables for male, female, and subadult Santa María south cemetery church burials 233
6.14. Multidimensional scaling plot based on Euclidean distances derived from eight odontometric variables for five spatial divisions of the Santa María south cemetery church burials 235
Tables

1.1. Information on Florida mission samples 31
2.1. Burial information for individuals from San Pedro y San Pablo de Patale 44
2.2. Aggregate pathology data from San Pedro y San Pablo de Patale 59
2.3. Correlations between density of burial rows and frequency of pathology at San Pedro y San Pablo Patale 71
3.1. Burial information for individuals from San Martín de Timucua 84
3.2. Frequencies of pathological conditions at San Martín de Timucua reported in Hoshower (1992) 102
3.3. Raw data on preservation bias at San Martín de Timucua 106
3.4. Raw data on pathology at San Martín de Timucua 110
3.5. Pathology data from block 1 at San Martín de Timucua by interment sequence 116
3.6. Reconstructed pathology frequencies at San Martín de Timucua 120
3.7. Microwear data from San Martín de Timucua 123
4.1. Burial information for individuals from Santa Catalina de Guale de Santa María 135
4.2. Patterns of dental variation by row at Santa Catalina de Guale de Santa María 140
4.3. Variation in carbon and nitrogen isotope values by row in the Santa Catalina de Guale de Santa María church 158
5.1. Santa Catalina ossuary odontometric data by quadrant 173
5.2. Precontact skeletal samples used in biodistance analysis of Amelia Island samples 181
5.3. Intersample Mahalanobis distances for the Santa Catalina Ossuary and Santa María south cemetery samples 182
6.1. Burial information for individuals from the Santa María south cemetery 200
7.1. Summary data on grave organization at mission churches 255