HUMAN SKELETAL ASYMMETRY

A study of directional and fluctuating asymmetry in assessing health, environmental conditions, and social status in English populations from the 7th to the 19th centuries.

Volume 2 of 2

Rebecca Alyson STORM

submitted for the degree
of Doctor of Philosophy

Division of Archaeological, Geographical and Environmental Sciences

University of Bradford

2009
# Table of Contents

*Table of Contents* ................................................................. i
*Appendices Tables* .......................................................... ii
*Appendices Figures* ........................................................... vi
Appendix 1 Cranial Anatomical Landmarks ........................................... 1
Appendix 2 Measurements .................................................................. 3
Appendix 3 Recording Forms .......................................................... 52
Appendix 4 Population Outliers ....................................................... 65
Appendix 5 Measurement Error ....................................................... 82
Appendix 6 Directional Asymmetry Descriptive Statistics ......................... 92
Appendix 7 Results from Directional Asymmetry Comparisons ............... 165
Appendix 8 Fluctuating Asymmetry Descriptive Statistics ..................... 216
Appendix 9 Results from Fluctuating Asymmetry Comparisons ............. 280
Appendix 10 Chi Square Tests of Population Outliers ............................ 342
Appendices Tables

AP 3.1: Recording form for Late Adolescence to Mature Adult..............................53
AP 3.2: Recording form for Childhood to Early Adolescence...............................57
AP 3.3: Recording form for Foetal-Infancy..............................................................62
AP 4.1: Adult ln(R/L) outliers......................................................................................65
AP 4.2: Subadult ln(R/L) outliers...............................................................................77
AP 4.3: Subadult R-L outliers......................................................................................80
AP 5.1: Intra-observer error for Observer 1..............................................................82
AP 5.2: Intra-observer error for Observer 2..............................................................83
AP 5.3: Intra-observer error for Observer 3..............................................................83
AP 5.4: Intra-observer error for Observer 4..............................................................84
AP 5.5: Inter-observer Error. TEM of comparison of author’s original measurement and Observers’ replicates.................................................................86
AP 5.6: Intra-observer error. Pooled error of asymmetry for Observers 1-4, two-way ANOVA........................................................................................................88
AP 5.7: Inter-observer error. Comparison between Observers 1-4 and author for error of asymmetry, two-way ANOVA.................................................................90
AP 6.1: Directional asymmetry descriptive statistics for adult sex............................92
AP 6.2: Side dominance expressed as the percentage of individuals within the population grouped by sex.................................................................95
AP 6.3: Directional asymmetry descriptive statistics for adult and subadults..........98
AP 6.4: Directional asymmetry descriptive statistics for specific adult age groupings.................................................................100
AP 6.5: Side dominance expressed as the percentage of individuals within the population grouped by specific adult age categories.................................105
AP 6.6: Directional asymmetry descriptive statistics for specific subadult age groupings.................................................................108
AP 6.7: Side dominance expressed as the percentage of individuals within the population grouped by specific subadult age categories.................................112
AP 6.8: Directional asymmetry descriptive statistics for adults of specific sites……..116
AP 6.9: Directional asymmetry descriptive statistics for subadults of specific sites…135
AP 6.10: Directional asymmetry descriptive statistics for adults categorised by settlement type………………………………………………………………………...147
AP 6.11: Directional asymmetry descriptive statistics for subadults categorised by settlement type………………………………………………………………………...152
AP 6.12: Directional asymmetry descriptive statistics for adults categorised by period………………………………………………………………………………….156
AP 6.13: Directional asymmetry descriptive statistics for subadults categorised by period………………………………………………………………………………….160
AP 7.1: Mann-Whitney-\textit{U} test results for directional asymmetry comparisons between the sexes……………………………………………………………………..165
AP 7.2: Mann Whitney-\textit{U} test results for directional asymmetry comparisons between the grouping of adults and subadults……………………………………...168
AP 7.3: Directional asymmetry results for adults from Kruskal-Wallis ANOVA tests for age, site, settlement, and period………………………………………………….170
AP 7.4: Directional asymmetry results for subadults from Kruskal-Wallis ANOVA tests for age, site, settlement, and period………………………………………………….175
AP 7.5: Post-hoc tests for measurements and indices with significant differences between adult age groups’ directional asymmetry……………………………….179
AP 7.6: Post-hoc tests for measurements and indices with significant differences between subadult age groups’ directional asymmetry………………………………...180
AP 7.7: Directional asymmetry post-hoc tests for adults with measurements and indices having significant differences between sites……………………………….183
AP 7.8: Directional asymmetry post-hoc tests for subadults with measurements and indices having significant differences between sites……………………………….201
AP 7.9: Directional asymmetry post-hoc tests for adults with measurements and indices having significant differences between settlement types………………..210
AP 7.10: Directional asymmetry post-hoc tests for subadults with measurements and indices having significant differences between settlement types………………..212
AP 7.11: Directional asymmetry post-hoc tests for adults with measurements and indices having significant differences between periods………………………………214
AP 7.12: Directional asymmetry post-hoc tests for adults with measurements and indices having significant differences between periods……………………………………215

AP 8.1: Fluctuating asymmetry descriptive statistics for adult sex……………………………216

AP 8.2: Fluctuating asymmetry descriptive statistics for adults and subadults………………219

AP 8.3: Fluctuating asymmetry descriptive statistics for specific adult age groupings…………………………………………………………………………………………………221

AP 8.4: Fluctuating asymmetry descriptive statistics for specific subadult age groupings………………………………………………………………………………………………………225

AP 8.5: Fluctuating asymmetry descriptive statistics for adults of specific sites………230

AP 8.6: Fluctuating asymmetry descriptive statistics for subadults of specific sites…249

AP 8.7: Fluctuating asymmetry descriptive statistics for adults categorised by settlement type…………………………………………………………………………………………………262

AP 8.8: Fluctuating asymmetry descriptive statistics for subadults categorised by settlement type…………………………………………………………………………………………………266

AP 8.9: Fluctuating asymmetry descriptive statistics for adults categorised by period…………………………………………………………………………………………………271

AP 8.10: Fluctuating asymmetry descriptive statistics for subadults categorised by period…………………………………………………………………………………………………276

AP 9.1: Mann-Whitney-U test results for fluctuating asymmetry comparisons between the sexes…………………………………………………………………………………………280

AP 9.2: Mann Whitney-U test results for fluctuating asymmetry comparisons between the grouping of adults and subadults…………………………………………………………283

AP 9.3: Fluctuating asymmetry results for adults from Kruskal-Wallis ANOVA tests for age, site, settlement, and period……………………………………………………………………285

AP 9.4: Fluctuating asymmetry results for subadults from Kruskal-Wallis ANOVA tests for age, site, settlement, and period………………………………………………………………290

AP 9.5: Post-hoc tests for measurements and indices with significant differences between adult age groups’ fluctuating asymmetry………………………………………294

AP 9.6: Post-hoc tests for measurements and indices with significant differences between subadult age groups’ fluctuating asymmetry………………………………………295

AP 9.7: Fluctuating asymmetry post-hoc tests for adults with measurements and indices having significant differences between sites………………………………………298
AP 9.8: Fluctuating asymmetry post-hoc tests for subadults with measurements and indices having significant differences between sites……………………………..324

AP 9.9: Fluctuating asymmetry post-hoc tests for adults with measurements and indices having significant differences between settlement types……………………..332

AP 9.10: Fluctuating asymmetry post-hoc tests for subadults with measurements and indices having significant differences between settlement types………………...334

AP 9.11: Fluctuating asymmetry post-hoc tests for adults with measurements and indices having significant differences between periods……………………………..336

AP 9.12: Fluctuating asymmetry post-hoc tests for adults with measurements and indices having significant differences between periods………………………………340

AP 10.1: Chi Square comparisons for differences in outliers amongst males and females………………………………………………………………………………...342

AP 10.2: Chi Square comparisons for differences in outliers amongst age groups…..342

AP 10.3: Chi Square comparisons for differences in outliers amongst adults from specific sites…………………………………………………………………………...345

AP 10.4: Chi Square comparisons for differences in outliers amongst subadults from specific sites…………………………………………………………………………352

AP 10.5: Chi Square comparisons for differences in outliers amongst adults from specific settlement types………………………………………………………………357

AP 10.6: Chi Square comparisons for differences in outliers amongst subadults from specific settlement types………………………………………………………………357

AP 10.7: Chi Square comparisons for differences in outliers amongst adults from specific periods………………………………………………………………………..358

AP 10.8: Chi Square comparisons for differences in outliers amongst adults from specific periods………………………………………………………………………..358
Appendices Figures

AP 1.1: Craniometric landmarks

AP 2.1: Orbital breadth
AP 2.2: Orbital height
AP 2.3: *Nasion-orbitale* breadth
AP 2.4: *Frontomalare-nasion* length
AP 2.5: *Frontomalare-nasospinale* length
AP 2.6: Zygomatic height
AP 2.7: Mastoid process length
AP 2.8: Mastoid process breadth
AP 2.9: Mastoid process height
AP 2.10: *Mastoidale-asterion* length
AP 2.11: Digastric groove length
AP 2.12: Occipital condyle length
AP 2.13: *Ectomalare-intermaxillary suture* length
AP 2.14: *Opisthion-porion* length
AP 2.15: *Basion-porion* length
AP 2.16: *Frontomalare-bregma* length
AP 2.17: *Bregma-porion* length
AP 2.18: *Bregma-zygoorbitale* length
AP 2.19: *Nasion-mastoidale* length
AP 2.20: *Bregma-asterion* length
AP 2.21: *Lambda-frontomalare* length
AP 2.22: *Lambda-asterion* length
AP 2.23: Mandibular length
AP 2.24: Maximum ramus height of the mandible ........................................14
AP 2.25: Maximum ramus breadth of the mandible .....................................15
AP 2.26: Minimum ramus breadth of the mandible .....................................15
AP 2.27: Maximum length of the clavicle .....................................................16
AP 2.28: Maximum midshaft diameter of the clavicle .................................16
AP 2.29: Minimum midshaft diameter of the clavicle ..................................17
AP 2.30: Maximum width of the acromial end of the clavicle ......................17
AP 2.31: Maximum width of the sternal end of the clavicle .........................18
AP 2.32: Maximum depth of the medial curve of the clavicle ......................18
AP 2.33: Maximum depth of the medial curve of the clavicle ......................19
AP 2.34: Glenoid cavity length of the scapula ..............................................19
AP 2.35: Glenoid cavity breadth of the scapula ..........................................20
AP 2.36: Maximum length of the acromion of the scapula .........................20
AP 2.37: Maximum length of the coracoid process of the scapula ...............21
AP 2.38: Maximum length of the humerus ..................................................21
AP 2.39: Maximum midshaft diameter of the humerus ...............................22
AP 2.40: Minimum midshaft diameter of the humerus ...............................22
AP 2.41: Maximum diameter at the deltid tuberosity of the humerus ............23
AP 2.42: Supero-inferior diameter of the humeral head ..............................23
AP 2.43: Anterior posterior diameter of the humeral head ..........................24
AP 2.44: Epicondylar breadth of the humerus ............................................24
AP 2.45: Maximum width of the distal end of the humerus .........................25
AP 2.46: Maximum medio-lateral subadult width of the proximal end of the humerus 25
AP 2.47: Greater tubercle length of the humerus ......................................26
AP 2.48: Maximum length of the radius ......................................................26
| AP 2.49 | Maximum midshaft diameter of the radius | 27 |
| AP 2.50 | Minimum midshaft diameter of the radius | 27 |
| AP 2.51 | Greatest diameter of the radial head | 28 |
| AP 2.52 | Medio-lateral width of the distal end/epiphysis of the radius | 28 |
| AP 2.53 | Medio-lateral subadult width of the distal end of the radius | 29 |
| AP 2.54 | Maximum length of the ulna | 29 |
| AP 2.55 | Physiological length of the ulna | 30 |
| AP 2.56 | Maximum midshaft diameter of the ulna | 30 |
| AP 2.57 | Minimum midshaft diameter of the ulna | 30 |
| AP 2.58 | Height of the radial notch of the ulna | 31 |
| AP 2.59 | Width of the olecranon of the ulna | 31 |
| AP 2.60 | Coronoid height of the ulna | 32 |
| AP 2.61 | Maximum length of the metacarpals | 32 |
| AP 2.62 | Minimum distance from the body to the sacral ala | 33 |
| AP 2.63 | Antero-posterior width of the sacral ala | 33 |
| AP 2.64 | Maximum antero-posterior width of the sacral auricular surface | 34 |
| AP 2.65 | Maximum inferior-superior length of the sacral auricular surface | 35 |
| AP 2.66 | Anterior height of the body of the first sacral vertebra | 35 |
| AP 2.67 | Maximum height of the os coxae/subadult iliac height | 35 |
| AP 2.68 | Iliac breadth | 36 |
| AP 2.69 | Pubis length | 36 |
| AP 2.70 | Ischium length | 37 |
| AP 2.71 | Acetabular height | 37 |
| AP 2.72 | Auricular surface height of the os coxae | 38 |
| AP 2.73 | Auricular surface breadth of the os coxae | 38 |
AP 2.74: Maximum length of the femur ................................................................. 39
AP 2.75: Maximum diameter at midshaft of the femur ........................................ 39
AP 2.76: Minimum diameter at midshaft of the femur ........................................ 40
AP 2.77: Maximum subtrochanteric diameter of the femur ................................ 40
AP 2.78: Minimum subtrochanteric diameter of the femur ................................ 41
AP 2.79: Epicondylar breadth of the femur ......................................................... 41
AP 2.80: Maximum width of the lateral epicondyle of the femur .......................... 42
AP 2.81: Medio-lateral subadult width of the distal end of the femur .................. 42
AP 2.82: Maximum antero-posterior femoral head diameter .............................. 43
AP 2.83: Maximum supero-inferior femoral head diameter ............................... 43
AP 2.84: Maximum width of the proximal end of the femur ............................... 44
AP 2.85: Maximum length of the tibia ............................................................... 44
AP 2.86: Maximum diameter at the nutrient foramen on the tibial shaft ............ 45
AP 2.87: Minimum diameter at the nutrient foramen on the tibial shaft ............. 45
AP 2.88: Maximum medio-lateral width of the proximal end/epiphysis of the tibia .... 46
AP 2.89: Maximum medio-lateral subadult width of the proximal end of the tibia ... 46
AP 2.90: Antero-posterior diameter of the medial condyle of the tibia ............... 47
AP 2.91: Antero-posterior diameter of the lateral condyle of the tibia ............... 47
AP 2.92: Maximum length of the calcaneus ...................................................... 48
AP 2.93: Maximum breadth of the calcaneus ................................................... 48
AP 2.94: Maximum height of the calcaneus ..................................................... 49
AP 2.95: Maximum length of the talus ............................................................. 49
AP 2.96: Maximum breadth of the talus ........................................................... 50
AP 2.97: Maximum height of the talus ............................................................. 50
AP 2.98: Maximum length of the metatarsals .................................................. 51