

CONTENTS

Volume 2:

CHAPTER 9: MODERN CONTROL ASSEMBLAGE: RESULTS	Page
9.0: Introduction	287
9.0.1: Modern controls: age unit standardisation	287
9.1: Results of tooth-wear analysis	290
9.1.1: Tooth-wear analysis applied to control assemblage: discussion	294
9.2: Metrical results: mandibles	294
9.2.1: Metrical analysis of mandibles: discussion	302
9.3: Examination of mandibles using Gjesdal (1969) foetal tooth-development chronology	302
9.3.1: Gjesdal (1969) chronology: discussion	308
9.4: Tooth-development scores and totals, using definitions of Brown & Chapman (1991a, b)	309
9.4.1: Analysis of tooth development scores	317
9.4.2: Analysis of tooth development scores in mandible fragments	327
9.4.3: Tooth-development score methodology (based on Brown & Chapman (1991a, b)): discussion	339
9.4.4: Alternate method of analysis of tooth-development scores (Carter 2006)	342
9.5: Summary and assessment of methodologies used with modern control assemblage	348

CHAPTER 10: ARCHAEOLOGICAL ASSEMBLAGES: MATERIALS AND METHODS	Page
10.0: Introduction	352
10.1: Access to and composition of the archaeological assemblages	352
10.2: Metrical analysis of mandibles and metacarpals from archaeological material; examination of metacarpal epiphyses and proximal articulations	355
10.3: Tooth-wear analysis: variations for archaeological material	355
10.4: Radiographic techniques	364
10.4.1: Use of tooth development score methodology (Brown & Chapman 1991a, b) in predicting the age of archaeological material	365
10.4.2: Assessment of radiographs of archaeological assemblages, using Gjesdal (1969) tooth development chronology	366

CHAPTER 11: ARCHAEOLOGICAL ASSEMBLAGES: RESULTS i)	Page
11.0: Introduction	367
11.1: Metrical analysis of mandibles	368
11.2: Tooth-wear analysis of mandibles	370
11.2.1: Mine Howe tooth-wear analysis results	371
11.2.2: Howe tooth-wear analysis	373
11.2.3: Tofts Ness tooth-wear analysis	377

11.2.4: Earl's Bu: tooth-wear analysis	379
11.2.5: Snusgar: tooth-wear analysis	382
11.2.6: Pool: tooth-wear analysis	382
11.3: Examination of radiographs from archaeological material for tooth development, using definitions of Brown & Chapman (1991a, b).	386
11.3.1: Mine Howe: tooth development	388
11.3.2: Howe: tooth development	391
11.3.3: Toft's Ness: tooth development	394
11.3.4: Earl's Bu: tooth development	396
11.3.5: Snusgar: tooth development	397
11.3.6: Pool: tooth development	398
11.4: Examination of radiographs from archaeological material using Gjesdal (1969) foetal tooth-development chronology	402
11.5: Results comparisons; quality checks	404
11.5.1: Comparison of unequivocal diagnoses by tooth-development analysis with those using tooth-wear analyses.	405
11.5.2: Examination of radiographs from archaeological material using Gjesdal (1969) foetal tooth-development chronology	408
11.5.3: Comparison of results from metrical examination of mandible with those from tooth-development	408
11.5.4: Examination of material from control site at The Bedern, York.	409
11.6: Archaeological results: summary.	411

CHAPTER 12: ARCHAEOLOGICAL ASSEMBLAGES: RESULTS ii) & INTERPRETATIONS	Page
12.0: Introduction	413
12.1: Mine Howe	416
12.1.1: Mine Howe: Mid-Later Iron Age phases	418
12.1.2: Mine Howe: Later Iron Age phases	423
12.1.3: Mine Howe: summary	425
12.2: Howe	427
12.2.1: Howe: Early Iron Age phases	427
12.2.2: Howe: Middle Iron Age phases	429
12.2.3: Howe: Later Iron Age phase	432
12.2.4: Howe: combined Mid-Later Iron Age phases	435
12.2.5: Howe: summary	437
12.3: Tofts Ness	438
12.3.1: Tofts Ness: Neolithic & Bronze Age phases	439
12.3.2: Tofts Ness: Early Iron Age phase	441
12.3.3: Toft's Ness: summary	445
12.4: Earl's Bu	447
12.4.1: Earl's Bu: Viking phases	447
12.4.2: Earl's Bu: Late Norse phases	448
12.4.3: Earl's Bu: summary	450
12.5: Snusgar	450
12.6: Pool	453
12.6.1: Pool: Early Iron Age phase	453
12.6.2: Pool: Later Iron Age phases	454

12.6.3: Pool: Scandinavian Interface phase	457
12.6.4: Pool: Norse period phases	460
12.6.5: Pool: summary	463
12.7: The Bedern, York	465
12.8: Palaeoeconomic inferences for contemporaneous site phases	465
12.9: Published report comparisons	467
12.10: Brief summary of palaeoeconomic inferences at the study sites	468
12.11: Summary of neonate age diagnosis results	469
12.12: Overarching inferences	471

CHAPTER 13: SYNTHESIS	Page
13.0: Introduction	477
13.1: The fate of neonates?	479
13.2: Methodological issues: critical reviews of the methodologies utilised in the study	486
13.3: Issues arising from the study; potential further work	490
13.3.1: Application of the tooth-development methodology to other sites	490
13.3.2: Lameness	490
13.3.3: Colostrum uptake	491
13.3.4: Mastitis	492
13.3.5: Possible appearance of the neonatal line in the bovine dentition	492
13.3.6: Application of the tooth-development technique to other ungulate species	493
13.3.7: 'Holistic' approach	493
13.4: Conclusion and overview	494

REFERENCES	497
APPENDIX I: DEFRA proforma	537
APPENDIX II: COSHH assessment for defleshing, incorporating standard operating procedure (SOP)	538
APPENDIX III: Tooth-wear analysis record form	543
APPENDIX IV: Radiography protocols	544

On accompanying CD-ROM:

APPENDIX V: Tooth-wear data for archaeological assemblages	CDR
APPENDIX VI: Tooth-development data for archaeological assemblages	CDR

Also on CD-ROM:

- Photographic images of all control and archaeological material.
- Scanned reproductions of radiographs used in analysis of control and archaeological material.

- Age-grouped data for each tooth-development combination, showing mean values and 2 standard errors for pre- and post-natal control assemblages; presented as tables and hand-drawn best-fit curves (referred to in section 9.4.2).