

Contents of Appendices

4. Coarse Pottery

Philip Mills with Jeremy Evans

- Appendix 4.1: Pottery archive
- Appendix 4.2: The fabrics
- Appendix 4.3: Stratified fabric occurrence
- Appendix 4.4: Fabric occurrence by zone
- Appendix 4.5: Form occurrence
- Appendix 4.6: Pottery deposition in the Brine Zone
- Appendix 4.7: Pottery deposition in the Cremation Zone
- Appendix 4.8: Pottery deposition in the Road Zone
- Appendix 4.9: Pottery deposition in the Utilitarian Zone
- Appendix 4.10: Average sherd weight and average percentage of rim
- Appendix 4.11: Ware types in the Brine Zone
- Appendix 4.12: Ware types in the Cremation Zone
- Appendix 4.13: Ware types in the Road Zone
- Appendix 4.14: Ware types in the Utilitarian Zone

8. Cremated Remains

Jacqueline I McKinley

- Appendix 8.1: Cremated bone archive report
J I McKinley, with animal species identifications by Jessica Grimm
- Appendix 8.2: Micro-excavation plans of vessel from [4003]

9. Leather

Quita Mould

- Appendix 9.1: Leather record

13. Fired Clay and Briquetage

Cynthia Poole

- Appendix 13.1: Fired clay data

16. Structural Timbers

Peter Arrowsmith, Mike Nevell & David Power

- Appendix 16.1: In-situ structural timbers
- Appendix 16.2: Unstratified structural timbers

17. Dendrochronological Samples of Structural Timbers

Ian Tyers

Appendix 17.1: Internal correlation t-values between the datable dendrochronological samples

Appendix 17.2: Illustrative correlation t-values between the mean sequence constructed from the dated samples from the Kingsley Fields site and a number of independent oak reference chronologies

18. Plant Macrofossils, Wood, Diatoms, Faunal Remains and Insect Analysis

Plant Macrofossil Analysis

Charlotte O'Brien

Appendix 18.1: Plant macrofossils from brine tank [1182]

Appendix 18.2: Plant macrofossils from brine tank [1207]

Appendix 18.3: Plant macrofossils from pit fills

Appendix 18.4: Plant macrofossils from postholes, linear features, ditch and well

Wood Analysis

Lorne Elliott

Appendix 18.5: Relative frequency of wood species

Appendix 18.6: Age distribution of all wood species by context

Appendix 18.7: Size distribution of all wood species from by context

Appendix 18.8: Age/size scattergram for context (1073)

Appendix 18.9: Age/size scattergram for context (1100)

Appendix 18.10: Age/size scattergram for context (1221)

Appendix 18.11: Age/size scattergram for context (1222)

Appendix 18.12: Age distribution of hazel by context

Appendix 8.13: Size distribution of hazel by context

Appendix 8.14: Age/size distribution of hazel by context

Appendix 8.15: Context (1222) age and size comparisons

Appendix 8.16: Context (1073) age and size comparisons

Appendix 8.17: Context (1100) age and size comparisons

Appendix 8.18: Context (1221) age and size comparisons

Diatom Analysis

Nigel Cameron

Appendix 18.19: Diatoms from contexts (1283) and (1335) from the brine tanks

Faunal Remains Analysis

Louisa Gidney

Appendix 18.20: Cattle mandibular wear stages

Appendix 18.21: Cattle horn cores

Appendix 18.22: Sheep horn cores

Appendix 18.23: Sheep/goat mandibular wear stages

Insect Remains Analysis

Steve Davis

Appendix 18.24: Distribution of coleopteran taxa within ecological groupings (after Robinson 1991; 1993)

Appendix 18.25: Ecological groupings modified from Robinson (1991; 1993)

Appendix 18.26: Insect abundance data