Contextual Analysis of the Use of Space at Two Near Eastern Bronze Age Sites


Polydora Baker

Contents

List of Tables
List of Figures

1 Introduction

2 Methods
  2.1 Collection of samples
  2.2 Criteria and recording procedure
      2.2.1 Number of fragments, weight and density
      2.2.2 Preservation
      2.2.3 Fragmentation
      2.2.4 Other aspects
      2.2.5 Recording of identified remains
      2.2.6 Presentation of data

3 Samples, deposit class and chronological period

4 Relative frequencies of animal groups (including Indeterminate class)

5 Bone density
   5.1 Bone density by deposit class
   5.2 Bone density by level
   5.3 Summary and discussion

6 Preservation (preservation and angularity) and colour
   6.1 Preservation and angularity
      6.1.1 By animal group:
      6.1.2 By deposit class
      6.1.3 By level
      6.1.4 Summary and discussion
   6.2 Colour
      6.2.1 By deposit class
      6.2.2 By level

7 Fragmentation
   7.1 By deposit class
      7.1.1 Weight/fragment
      7.1.2 Fragment length (cm)
      7.1.3 Element type
   7.2 By level
      7.2.1 Weight/fragment
      7.2.2 Fragment length (cm)
      7.2.3 By element type
   7.3 Summary and discussion

8 Other Alterations
   8.1 Butchery
   8.2 Burning
   8.3 Carnivore gnawing
   8.4 Rodent gnawing
   8.5 Fresh breaks
9 Taxonomic identifications

10 Summary and Discussion

References cited
List of Tables

1. Criteria, methods of analysis and interpretation
2. Distribution of samples by excavation year and deposit class
3. Distribution of samples by chronological period and deposit class
4. List of samples processed
5. Distribution of taxonomic groups by fragment counts, density, and relative frequency by deposit class
6. Distribution of taxonomic groups by weight, density, and relative frequency by deposit class
7. Distribution of taxonomic groups and unidentified remains by fragment counts, density and relative frequency by level
8. Distribution of taxonomic groups and unidentified remains by weight, density, and relative frequency by level
9. Relative frequency of preservation, angularity and colour in total samples and selected groups by deposit class
10. Relative frequency of preservation, angularity and colour in total samples and selected groups by level
11. Fragment weight in total samples and individual animal groups by deposit class
12. Fragment weight in total samples and individual animal groups by level
13. Relative frequency of fragment length groups by deposit class
14. Relative frequency of fragment length groups by level
15. Distribution of MM1 fragments by bodypart and fragment length: relative frequency
16. Distribution of MM1 specimens by bodypart and deposit class: relative frequency
17. Distribution of MM1 fragments by bodypart and level: relative frequency
18. Distribution of MM1 specimens by bodypart and fragment length: relative frequency by deposit class
19. Distribution of MM1 specimens by bodypart and fragment length: relative frequency by period
20. Relative frequency of bone modifications by deposit class
21. Relative frequency of bone modifications by level
22. Distribution of identified specimens by deposit class
23. Distribution of identified specimens by level
24. Quantification and alterations of identified and unidentified specimens by sample
25. Preservation, angularity, and colour of identified and unidentified specimens by sample
26. Distribution of fragment length of identified and unidentified specimens by sample
List of Figures

1. Total fragment counts and weight by deposit class
2. Total fragment counts and weight by level
3. Distribution of taxonomic groups and unidentified remains by deposit class based on fragment counts
4. Relative proportion of taxonomic groups and unidentified remains by level based on fragment counts
5. Density of total bone fragments by deposit class
6. Density of MM1 remains by deposit class
7. Density of Unidentified Mammal remains by deposit class
8. Density of Indeterminate fragments by deposit class
9. Density of total bone fragments by level
10. Density of MM1 fragments by level
11. Density of Unidentified Mammal fragments by level
12. Density of Indeterminate fragments by level
13. Preservation of total bone by deposit class based on fragment counts
14. Preservation of MM1 remains by deposit class based on fragment counts
15. Preservation of Unidentified Mammal remains by deposit class based on fragment counts
16. Preservation of Indeterminate fragments by deposit class based on fragment counts
17. Angularity of total bone by deposit class based on fragment counts
18. Angularity of MM1 remains by deposit class based on fragment counts
19. Angularity of Unidentified Mammal remains by deposit class based on fragment counts
20. Angularity of Indeterminate fragments by deposit class based on fragment counts
21. Preservation of total bone by level based on fragment counts
22. Preservation of MM1 remains by level based on fragment counts
23. Preservation of Unidentified Mammal remains by level based on fragment counts
24. Preservation of Indeterminate remains by level based on fragment counts
25. Angularity of total bone by level based on fragment counts
26. Angularity of MM1 remains by level based on fragment counts
27. Angularity of Unidentified Mammal remains by level based on fragment counts
28. Angularity of Indeterminate fragments by level based on fragment counts
29. Colour of total bone by deposit class based on fragment counts
30. Colour of MM1 remains by deposit class based on fragment counts
31. Colour of total bone by level based on fragment counts
32. Colour of MM1 remains by level based on fragment counts
33. Fragment weight in total samples by deposit class
34. Fragment weight in total samples by level
35. Fragmentation of total bone by deposit class based on fragment counts
36. Fragmentation of MM1 specimens by deposit class based on fragment counts
37. Fragmentation of total bone by level based on fragment counts
38. Fragmentation of MM1 remains by level based on fragment counts
39. Relative frequency of butchery by deposit class based on MM1 fragment counts
40. Relative frequency of butchery by level based on MM1 fragment counts
41. Relative frequency of burning by deposit class based on total fragment counts
42. Relative frequency of burning by deposit class based on MM1 fragment counts
43. Relative frequency of burning by level based on total fragment counts
44. Relative frequency of burning by level based on MM1 fragment counts
45. Relative frequency of carnivore gnawing by deposit class based on MM1 fragment counts
46. Relative frequency of carnivore gnawing by level based on MM1 fragment counts
47. Relative frequency of rodent gnawing by deposit class based on MM1 fragment counts
48. Relative frequency of rodent gnawing by level based on MM1 fragment counts
49. Relative frequency of modern breaks by deposit class based on total fragment counts
50. Relative frequency of modern breaks by deposit class based on MM1 fragment counts
51. Relative frequency of modern breaks by level based on total fragment counts
52. Relative frequency of modern breaks by level based on MM1 fragment counts