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

Part 6: Analysis of zooarchaeological data: Kilise Tepe 1995-1997

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
- 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
- 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
- Fragment weight in total samples and individual animal groups by level
- Relative frequency of fragment length groups by deposit class
- Relative frequency of fragment length groups by level
- Distribution of MM1 fragments by bodypart and fragment length: relative frequency
- 16 Distribution of MM1 specimens by bodypart and deposit class: relative frequency
- Distribution of MM1 fragments by bodypart and level: relative frequency
- 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
- 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
- Density of MM1 fragments by level
- 11 Density of Unidentified Mammal fragments by level
- Density of Indeterminate fragments by level
- Preservation of total bone by deposit class based on fragment counts
- 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
- 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 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
- Angularity of MM1 remains by level based on fragment counts
- 27 Angularity of Unidentified Mammal by level based on fragment counts
- Angularity of Indeterminate fragments by level based on fragment counts
- 29 Colour of total bone by deposit class based on fragment counts
- Colour of MM1 remains by deposit class based on fragment counts
- Colour of total bone by level based on fragment counts
- Colour of MM1 remains by level based on fragment counts
- Fragment weight in total samples by deposit class
- Fragment weight in total samples by level
- Fragmentation of total bone by deposit class based on fragment counts
- Fragmentation of MM1 specimens by deposit class based on fragment counts
- Fragmentation of total bone by level based on fragment counts
- Fragmentation of MM1 remains by level based on fragment counts
- 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
- 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
- Relative frequency of modern breaks by deposit class based on MM1 fragment counts
- Relative frequency of modern breaks by level based on total fragment counts
- Relative frequency of modern breaks by level based on MM1 fragment counts

<u>Baker</u> v 22/12/05