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

### Part 4: Final report on the Archaeobotanical Analyses

#### Sue Colledge

Co	nte	nts

List	of	Tables
List	of	Figures

Introduction

- 2 Methods of Analysis
- 3 Practical Details
  - 3.1 Tell Brak
  - 3.2 Kilise Tepe
- 4 Discussion of Results
  - 4.1 Charcoal Densities
    - 4.1.1 Comparison of the charcoal densities for the Tell Brak samples
    - 4.1.2 Mean charcoal densities by deposit class
    - 4.1.3 Mean charcoal densities by horizontal context
    - 4.1.4 Mean charcoal densities by vertical context (period)
    - 4.1.5 Mean charcoal densities by trench
    - 4.1.6 Summary of the results for Tell Brak
    - 4.1.7 Comparison of the charcoal densities for the Kilise Tepe samples
    - 4.1.8 Mean charcoal densities by deposit class
    - 4.1.9 Mean charcoal densities by vertical context (period)
    - 4.1.10 Mean charcoal densities by trench
    - 4.1.11 Summary of the results for Kilise Tepe
  - 4.2 Preservation Indices
    - 4.2.1 Comparison of the preservation indices for the Tell Brak samples
    - 4.2.2 Preservation indices by deposit class
    - 4.2.3 Preservation indices by horizontal context
    - 4.2.4 Preservation indices by vertical context (period)
    - 4.2.5 Preservation indices by trench
    - 4.2.6 Comparison of the preservation indices for the Kilise Tepe samples
    - 4.2.7 Preservation indices by deposit class
    - 4.2.8 Preservation indices by vertical context (period)
    - 4.2.9 Preservation indices by trench
  - 4.3 Fragmentation Indices
    - 4.3.1 Comparison of the fragmentation indices for the Tell Brak samples
    - 4.3.2 Fragmentation indices by deposit class
    - 4.3.3 Fragmentation indices by horizontal context
    - 4.3.4 Fragmentation indices by vertical context (period)
    - 4.3.5 Fragmentation indices by trench
    - 4.3.6 Comparison of the fragmentation indices for the Kilise Tepe samples
    - 4.3.7 Fragmentation indices by deposit class
    - 4.3.8 Fragmentation indices by vertical context (period)
    - 4.3.9 Fragmentation indices by trench
    - 4.3.10 Summary of the preservation and fragmentation analyses for the Tell Brak samples

Colledge 22/12/05 ii

- 4.3.11 Summary of the preservation and fragmentation analyses for the Kilise Tepe samples
- 4.4 Comparison of the taxonomic composition of the samples
  - Comparisons of the ratios of cereal taxa in the samples from Tell Brak overall site trends 4.4.1
  - 4.4.2 Composition – by deposit class
  - 4.4.3 Composition – by horizontal context
  - Composition by vertical context (period) 4.4.4
  - 4.4.5 Composition – by trench
  - 4.4.6 Summary of the results for Tell Brak
  - 4.4.7 Comparisons of the ratios of cereal taxa in the samples from Kilise Tepe – overall site trends
  - 4.4.8 Composition – by deposit class
  - Composition by vertical context (period) Composition by trench 4.4.9
  - 4.4.10
  - Summary of the results for Kilise Tepe 4.4.11
  - Comparison of the proportions of pulses in the samples Tell Brak 4.4.12
- 4.5 Comparisons of the taxonomic composition of the samples using correspondence analysis
  - 4.5.1 Correspondence analysis using the cereal taxa – Tell Brak
  - 4.5.2 Correspondence analysis – by deposit class
  - Correspondence analysis by horizontal context 4.5.3
  - 4.5.4 Correspondence analysis – by vertical context (period)
  - 4.5.5 Correspondence analysis – by trench
  - 4.5.6 Summary of the results for Tell Brak
  - Correspondence analysis using the cereal taxa Kilise Tepe 4.5.7
  - Correspondence analysis by deposit class 4.5.8
  - 4.5.9 Correspondence analysis – by vertical context (period)
  - 4.5.10 Correspondence analysis – by trench
  - Summary of the results for Kilise Tepe 4.5.11
  - 4.5.12 Correspondence analysis using pulses – Tell Brak
- 5 Discussion and Conclusions
  - 5.1 Resolution of the data: the suitability of the sites for the investigation of 'use of space'
  - 5.2 Comparisons between Tell Brak and Kilise Tepe

Bibliography

Tables 1-26

Figures 1-99

#### List of Tables

- 1 Quantitative methods used in the analysis of the charred plant remains [p. 2]
- 2 Tell Brak: Context types
- 3 Tell Brak: Lists of contexts, charcoal density, preservation and fragmentation indices, cereal ratios
- 4 Tell Brak: HS1 lists of cereal taxa
- 5 Tell Brak: HS3 lists of cereal taxa
- 6 Tell Brak: HS4 lists of cereal taxa
- 7 Tell Brak: HS5 lists of cereal taxa
- 8 Tell Brak: HS6 lists of cereal taxa
- 9 Tell Brak: HF lists of cereal taxa
- Tell Brak: HN lists of cereal taxa
- 11 Tell Brak: Cereal taxa used in correspondence analysis
- 12 Tell Brak: HS1 lists of pulses, oil plants, fruits
- 13 Tell Brak: HS3 lists of pulses, oil plants, fruits
- Tell Brak: HS4 lists of pulses, oil plants, fruits
- Tell Brak: HS5 lists of pulses, oil plants, fruits
- Tell Brak: HS6 lists of pulses, oil plants, fruits
- Tell Brak: HF lists of pulses, oil plants, fruits
   Tell Brak: HN lists of pulses, oil plants, fruits
- Tell Brak: Pulses used in correspondence analysis
- 20 Kilise Tepe: Context types
- 21 Kilise Tepe: Lists of contexts, charcoal density, preservation and fragmentation indices, cereal ratios
- 22 Kilise Tepe: H lists of cereal taxa
- 23 Kilise Tepe: I lists of cereal taxa
- 24 Kilise Tepe: J lists of cereal taxa
- 25 Kilise Tepe: K lists of cereal taxa
- 26 Kilise Tepe: Cereal taxa used in correspondence analysis

## List of Figures

List of 1	
1-4	Tell Brak: Mean charcoal densities by context class
5	Tell Brak: Frequency histogram showing charcoal densities
6	Tell Brak: Preservation indices by deposit class
7	Tell Brak: Preservation indices by horizontal context
8	Tell Brak: Preservation indices by vertical context
9	Tell Brak: Preservation indices by trench
10	Tell Brak: Fragmentation indices by deposit class
11	Tell Brak: Fragmentation indices by horizontal context
12	Tell Brak: Fragmentation indices by vertical context
13	Tell Brak: Fragmentation indices by trench
14	Tell Brak: Frequency histogram showing preservation indices
15	Tell Brak: Frequency histogram showing fragmentation indices
16	Tell Brak: Cereal proportions by deposit class – Tip/midden/rubbish dump, FI contents
17	Tell Brak: Cereal proportions by deposit class – Tip/inidden/Tubbish dump, 17 contents  Tell Brak: Cereal proportions by deposit class – Pit fills
18	Tell Brak: Cereal proportions by horizontal context – Craft activity, Unspecified space
19	Tell Brak: Cereal proportions by horizontal context – Street/lane, Kitchen
20	Tell Brak: Cereal proportions by vertical context – I,II
21	Tell Brak: Cereal proportions by vertical context – I,II  Tell Brak: Cereal proportions by vertical context – III, IV
22	Tell Brak: Cereal proportions by vertical context – III, IV  Tell Brak: Cereal proportions by vertical context – V
23	Tell Brak: Cereal proportions by vertical context – v Tell Brak: Cereal proportions by trench – HS1, HS3
24	Tell Brak: Cereal proportions by trench – HS4, HS5
25	Tell Brak: Cereal proportions by trench – HS6, HF
26	Tell Brak: Cereal proportions by trench – HN
27	Tell Brak: Cereal ratios – Barley: wheat grains
28	Tell Brak: Cereal ratios – Barley grains: rachis
29	Tell Brak: Cereal ratios – Glume wheat grains: chaff
30	Tell Brak: Cereal ratios – Glume wheat grains: free threshing wheat grains
31	Tell Brak: Correspondence analysis – taxa plot: all cereal taxa
32	Tell Brak: Correspondence analysis – taxa plot: all cereal grains
33	Tell Brak: Correspondence analysis – taxa plot: all cereal grains except <i>Hordeum</i>
34	Tell Brak: Correspondence analysis – taxa plot: all chaff items
35	Tell Brak: Correspondence analysis – taxa plot: all taxa except <i>Hordeum</i> grains and rachis
36	Tell Brak: Correspondence analysis – sample plot: all cereal taxa by deposit class
37	Tell Brak: Correspondence analysis – sample plot: all chaff items by deposit class
38	Tell Brak: Correspondence analysis – sample plot: all taxa except <i>Hordeum</i> grains and rachis by deposit
class	
39	Tell Brak: Correspondence analysis – sample plot: all cereal taxa by horizontal context
40	Tell Brak: Correspondence analysis – sample plot: all taxa except <i>Hordeum</i> grains and rachis by horizontal
context	
41	Tell Brak: Correspondence analysis – sample plot: all cereal taxa by vertical context
42	Tell Brak: Correspondence analysis – sample plot: all taxa except <i>Hordeum</i> grains and rachis by vertical
context	
43	Tell Brak: Correspondence analysis – sample plot: all cereal grains by vertical context
44	Tell Brak: Correspondence analysis – sample plot: all cereal grains except <i>Hordeum</i> by vertical context
45	Tell Brak: Correspondence analysis – sample plot: all chaff items by vertical context
46	Tell Brak: Correspondence analysis – sample plot: all cereal taxa by trench
47	Tell Brak: Correspondence analysis – sample plot: all cereal grains by trench
48	Tell Brak: Correspondence analysis – sample plot: all cereal grains except <i>Hordeum</i> by trench
49	Tell Brak: Correspondence analysis – sample plot: all chaff items by trench
50	Tell Brak: Pulse proportions by vertical context and trench
51	Tell Brak: Correspondence analysis – taxa plot: all pulses
52	Tell Brak: Correspondence analysis – sample plot: all pulses by deposit class
53	Tell Brak: Correspondence analysis – sample plot: all pulses by horizontal context
54	Tell Brak: Correspondence analysis – sample plot: all pulses by vertical context
55	Tell Brak: Correspondence analysis – sample plot: all pulses by trench
56-59	Kilise Tepe: Mean charcoal densities by context class

Colledge v 22/12/05

60 Kilise Tepe: Frequency histogram showing charcoal densities 61 Kilise Tepe: Preservation indices by deposit class 62 Kilise Tepe: Preservation indices by vertical context Kilise Tepe: Preservation indices by vertical context – I-L14 samples 63 Kilise Tepe: Preservation indices by trench 64 65 Kilise Tepe: Fragmentation indices by deposit class Kilise Tepe: Fragmentation indices by vertical context 66 Kilise Tepe: Fragmentation indices by vertical context – I-L14 samples 67 Kilise Tepe: Fragmentation indices by trench 68 69 Kilise Tepe: Frequency histogram showing preservation indices 70 Kilise Tepe: Frequency histogram showing fragmentation indices 71 Kilise Tepe: Cereal proportions by deposit class - Constructional materials, Occupation sequences Kilise Tepe: Cereal proportions by deposit class – In situ deposits, Pit fills 72 73 Kilise Tepe: Cereal proportions by vertical context – Bronze Age and Iron Age Kilise Tepe: Cereal proportions by vertical context – Byzantine 74 75 Kilise Tepe: Cereal proportions by trench – H, I Kilise Tepe: Cereal proportions by trench – J, K 76 77 Kilise Tepe: Cereal proportions by trench – I-L14 78 Kilise Tepe: Cereal ratios – Barley: wheat grains Kilise Tepe: Cereal ratios – Barley grains: rachis 79 Kilise Tepe: Cereal ratios - Glume wheat grains: chaff 80 81 Kilise Tepe: Correspondence analysis – taxa plot: all cereal taxa Kilise Tepe: Correspondence analysis – taxa plot: all cereal taxa omitting samples 69, 81 82 83 Kilise Tepe: Correspondence analysis – taxa plot: all taxa except Hordeum grains and rachis 84 Kilise Tepe: Correspondence analysis – taxa plot: all cereal grains except *Hordeum* omitting samples 36, 69 85 Kilise Tepe: Correspondence analysis – taxa plot: all chaff items Kilise Tepe: Correspondence analysis – sample plot: all cereal taxa by deposit class 86 Kilise Tepe: Correspondence analysis – sample plot: all cereal grains except *Hordeum* omitting samples 36, 87 69 by deposit class Kilise Tepe: Correspondence analysis – sample plot: all cereal taxa by vertical context 88 Kilise Tepe: Correspondence analysis - sample plot: all cereal taxa omitting samples 69, 81 by vertical 89 context Kilise Tepe: Correspondence analysis - sample plot: all taxa except Hordeum grains and rachis by vertical 90 context Kilise Tepe: Correspondence analysis – sample plot: all chaff items by vertical context 91 Kilise Tepe: Correspondence analysis – sample plot: all cereal taxa by trench 92 93 Kilise Tepe: Correspondence analysis – sample plot: all cereal taxa omitting samples 69, 81 by trench 94 Kilise Tepe: Correspondence analysis - sample plot: all taxa except *Hordeum* grains and rachis by trench Kilise Tepe: Correspondence analysis – sample plot: all chaff items by trench 95 96 Frequency histogram showing charcoal densities in the Tell Brak and Kilise Tepe samples 97 Frequency histogram showing preservation indices for the Tell Brak and Kilise Tepe samples

Frequency histogram showing fragmentation indices for the Tell Brak and Kilise Tepe samples

Comparison of the ratios of cereal taxa in the Tell Brak and Kilise Tepe samples

98

99