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

Part 8: Report on the Pottery Analyses

Sue Colledge

Contents

List of Figures

1 Introduction

2 Pottery Densities

  2.1 Tell Brak: Mean pottery densities – by deposit class (Fig. 1)
  2.2 Tell Brak: Mean pottery densities – by horizontal context (Fig. 2)
  2.3 Tell Brak: Mean pottery densities – by vertical context (period) (Fig. 3)
  2.4 Tell Brak: Mean pottery densities – by trench (Fig. 4)
  2.5 Kilise Tepe: Mean pottery densities – by deposit class (Fig. 5)
  2.6 Kilise Tepe: Mean pottery densities – by vertical context (period) (Figs. 6 and 7)
  2.7 Kilise Tepe: Mean pottery densities – by trench (Fig. 8)

3 Pottery fragmentation

  3.1 Tell Brak: Fragmentation – by deposit class (Fig. 9)
  3.2 Tell Brak: Fragmentation – by horizontal context (Fig. 10)
  3.3 Tell Brak: Fragmentation – by vertical context (period) (Fig. 11)
  3.4 Tell Brak: Fragmentation – by trench (Fig. 12)
  3.5 Kilise Tepe: Fragmentation – by deposit class (Fig. 13)
  3.6 Kilise Tepe: Fragmentation – by vertical context (period) (Figs. 14 and 15)
  3.7 Kilise Tepe: Fragmentation – by trench (Fig. 16)

List of Figures

1 Tell Brak: Pottery densities – by deposit class
2 Tell Brak: Pottery densities – by horizontal context
3 Tell Brak: Pottery densities – by vertical context
4 Tell Brak: Pottery densities – by trench
5 Kilise Tepe: Pottery density – by deposit class
6 Kilise Tepe: Pottery density – by vertical context
7 Kilise Tepe: Pottery density – by I-L14 contexts
8 Kilise Tepe: Pottery density – by trench
9 Tell Brak: Pottery fragments – by deposit class
10 Tell Brak: Pottery fragments – by horizontal context
11 Tell Brak: Pottery fragments – by vertical context
12 Tell Brak: Pottery fragments – by trench
13 Kilise Tepe: Pottery fragments – by deposit class
14 Kilise Tepe: Pottery fragments – by vertical context
15 Kilise Tepe: Pottery fragments – by I-L14 contexts
16 Kilise Tepe: Pottery fragments – by trench
17 Frequency histogram showing %’s of pottery fragments in the different size groups
18 Frequency histogram showing the distribution of samples according to pottery densities
19 Frequency histogram showing the distribution of samples according to the %’s of <2cm fragments