
CHAPTER 10

FAUNAL REMAINS

*Ruth Young, Robin Coningham, Kalum Nalinda,
Jude Perera and Hafeez Khan*

10.1 Introduction

The long and intensive occupation of Anuradhapura has resulted in a large collection of faunal remains that, by study and analysis, can contribute to the understanding of the subsistence patterns and environment of the site. The bone assemblage can be interpreted in terms of meat eaten and, when combined with the archaeobotanical information, can give a fuller picture of diet and consumption. Changes in the faunal assemblage, not only of species present and absent but also in the species profile, may indicate environment and habitat alteration, and possibly social change. Bone and other animal products such as ivory, when present in the form of worked artefacts, may suggest craft and trade activity (see Maps 19 and 20). Evidence for social and environmental change is present in both historical and archaeological data from Anuradhapura; for example the conversion of the island to Buddhism in the middle of the third century (De Silva 1981) or the beginnings of major manipulation of water resources in the latter half of the first millennium BC (Coningham 1999). Moreover, as the archaeological sequence at ASW2 covers the growth of a small Iron Age settlement in the first half of the first millennium BC to a mediaeval imperial metropolis, it is of interest to see whether these changes are discernible within the faunal record. The excavations at ASW2 in 1989, 1990 and 1991 resulted in the collection of a large number of animal bones from the major occupation periods of the site (see Tables 10.1 and 10.2). The majority of the assemblage is held in Sri Lanka, where it has been recorded and identified by Kalum Nalinda Manamendra Arachchi and Halawathage Jude Perera of the Archaeological Survey Department of Sri Lanka. All the material was recovered by hand excavation and sieving. The material available for examination in England consists of teeth from the 1990 excavation, and it has been recorded and estimations of age have been assigned by Ruth Young of the Department of Archaeological Sciences at the University of Bradford. The teeth were assessed using the 'Grant Dental Attrition Age Estimation Method' (Hillson 1986), and the summarized results are given in Table 10.3. Specific ages for individuals have not been attempted, rather the teeth have been categorized according to visible wear patterns from young adults through to elderly. The number of individuals represented by the tooth sample cannot be calculated and

very few deciduous teeth were available for any of the species. Of the material examined in Bradford, the preservation quality appears to be good, although some of the mandibular fragments showed signs of calcification. A number of the teeth showed signs of fresh breaks and cuts, which have been attributed to their recovery. A number of small finds of organic material such as bone and ivory have also been examined in both Sri Lanka and Bradford.

The dispersed nature of the assemblage, some being stored in Peradeniya on restricted access and some on open access in Anuradhapura, has meant that no sexing has taken place, which would have been of particular interest with regard to the cattle remains, and the indication this would have given of the nature of the herds managed. Ageing has only been possible on the teeth available from the 1990 season, which can give a general indication of age structure for the contexts and periods excavated during that time, but without information from other bone sources this is necessarily limited in reliability. Although cut marks have been noted on a number of the bones, these are not sufficient to allow us to reconstruct possible butchering practices. Evidence for burning and other post-slaughter activities was not forthcoming. Table 10.2 gives the total numbers of bones recovered from ASW2 by period. The overall bone count and weight increases from period J to peak in period I, then decreases again in periods G and H, but not to the level of J. Phase I3 contains the greatest bone count and weight of any single phase, and more than 50 per cent of the total bone count occurs between phases I6 and I3. It may be that the locality of ASW2 during phase I3, being unoccupied by structures, was being used as a waste disposal area. The bone count for periods F to A is much lower in total than that from J to H. The overall trend is one of increase in quantity to period I, then a steady decline to period C, D & E, when numbers rise again. This rise in D is followed by a further increase to period B. The overall decline in bone numbers from period I onwards could perhaps be explained by a decrease in population numbers at ASW2, a change in the function of areas excavated or in rubbish disposal or slaughter patterns. The important collection of ivory and bone objects recovered from trench ASW2 is discussed below in section 10.3.1.18.

10.2 Major species

The *Bos*, *Axis*, *Sus* and *Parreysia* species present together account for almost 90 per cent of the total faunal assemblage at ASW2 and so provide the basis for quantitative analysis. Table 10.2 gives the bone counts of the four major species by period. The other species are found in numbers too small to examine meaningful trends and distribution but can be examined in terms of the significance of their presence or absence. The four major species represented at ASW2 show a similar overall trend of increase in numbers from period J to peak in period I, then decline in periods G and H, with two further, lower peaks in D and B; however, the numbers of bone for each species in period G is still greater than in period J. The decline from period I onwards may indicate a change in the dispersal of faunal remains or an increase in alternative food sources in addition to the four main species. Another possible explanation for this total decline in bone numbers following period I may be that there was a move towards vegetarianism accompanying the conversion to Buddhism,

and the associated doctrine of not killing animals. Although the overall quantity of cattle bone at ASW2 increases over four times between periods J and I, as a percentage the number drops. This may be the result of increased population pressure, or perhaps changes in attitude to beef. The marked increase in wild pig numbers may be a result of habitat change B either an increase in preferred marshy areas with the increase in irrigation, or perhaps suitable habitats being destroyed as the city's hinterland expanded, exposing the animals to human contact. The very large increase in pig bone numbers from period J through to period G does suggest that consumption was occurring and, given the taboo status of pig, this may indicate an alteration in attitude to taboo animals. The species that best sustains increase over the whole time span examined is deer, and this may be because it was not a taboo animal and that, as a wild animal, it was being hunted both for sport and for meat (P.E.P. Deraniyagala 1972).

10.2.1 *Axis axis ceylonesis* (Ceylon spotted deer)

Axis accounts for approximately one eighth of the species bone count in J, one fifth of the bone count in I, and nearly one quarter in G and H. The percentage of the assemblage that *Axis* represents increases also, from being only 13.6 per cent in J to 39.1 per cent in G. This rise is in direct contrast to the decrease in *Bos* overall figures. *Axis* also dominates the assemblage in the later periods, only being exceeded by *Bos* in period H. *Axis axis ceylonesis* is a wild species, inhabiting open jungle in lowland areas and the foothills of the dry zone (Banks and Banks 1986). That it has been found in such numbers throughout all periods examined at ASW2 is an indication both of the importance of hunting and of *Axis* as a central source of meat (Deraniyagala 1972; Deraniyagala 1992: 358). The bone numbers show an overall general decline, in line with numbers of the whole assemblage, but *Axis* remains important within the whole assemblage. Given the overall bone quantity present for *Axis*, it can be suggested that the animals were probably not being hunted for sport purposes alone but that their main contribution was as a food source.

It is an ideal ungulate to hunt as it is the only deer species among those found at ASW2 that is found in herds, sometimes of up to 100 animals, and is diurnal in its feeding habits, tending to graze in open lowland areas (Banks and Banks 1986; Deraniyagala 1992: 373). *Axis* bones have been recovered and identified from many sites, including other parts of Anuradhapura, in Sri Lanka. This has been interpreted as evidence of the importance of hunting and of this particular species due to its abundance and accessibility (Deraniyagala 1992: 375). Age estimations for *Axis* for periods J, I, G and H are hampered by a lack of teeth available for ageing from period J. However, the overwhelming majority of teeth that can be aged for *Axis* are in the young adult or adult categories, suggesting that these were being selected over older ageing and elderly adults, particularly in periods G and H. Although the total bone numbers for *Axis* decrease from period I to G and H, this increase in the young adult and adult animals may indicate deliberate selection when hunting is taking place.

Context: 4 Stratigraphic Phase: CXIV
No. of fragments: 1 Weight: 16.7g
Identification and comments: M2, chipped, adult

Context: 9 Stratigraphic Phase: CVI
No. of fragments: 1 Weight: 2.4g
Identification and comments: P4, adult

Context: 9 Stratigraphic Phase: CVI
No. of fragments: 1 Weight: 3.2g
Identification and comments: M1, adult

Context: 17 Stratigraphic Phase: CXIII
No. of fragments: 1 Weight: 4.8g
Identification and comments: M1/2, young adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 5.7g
Identification and comments: M3, lower, adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 6.8g
Identification and comments: M1, ageing adult

Context: 9 Stratigraphic Phase: CVI
No. of fragments: 1 Weight: 5.4g
Identification and comments: P4, lower, adult

Context: 9 Stratigraphic Phase: CVI
No. of fragments: 1 Weight: 4.7g
Identification and comments: P4, maxilla, adult

Context: 14 Stratigraphic Phase: CII
No. of fragments: 1 Weight: 5.8g
Identification and comments: M1, young adult

Context: 17 Stratigraphic Phase: CXIII
No. of fragments: 1 Weight: 8.6g
Identification and comments: M2, young adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 2.8g
Identification and comments: P4, adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 2.9g
Identification and comments: M fragment

Faunal Remains

Context: 27 No. of fragments: 1 Weight: 4.7g Identification and comments: M fragment	Context: 41 No. of fragments: 1 Weight: 3.1g Identification and comments: P3, mandible, young adult
Context: 41 No. of fragments: 1 Weight: 4.5g Identification and comments: M1, young adult	Context: 41 No. of fragments: 1 Weight: 3.5g Identification and comments: M1, broken, young adult
Context: 41 No. of fragments: 1 Weight: 2.5g Identification and comments: M fragment	Context: 41 No. of fragments: 1 Weight: 18.4g Identification and comments: M1, P4, mandible, young adult
Context: 41 No. of fragments: 1 Weight: 14.0g Identification and comments: P1, P2, mandible, young adult	Context: 41 No. of fragments: 1 Weight: 3.1g Identification and comments: M2, broken
Context: 41 No. of fragments: 1 Weight: 2.2g Identification and comments: M, broken	Context: 41 No. of fragments: 1 Weight: 33.5g Identification and comments: M2, M1, P4, mandible, adult
Context: 41 No. of fragments: 1 Weight: 3.4g Identification and comments: M, broken	Context: 41 No. of fragments: 1 Weight: 1.1g Identification and comments: M1, adult
Context: 44 No. of fragments: 1 Weight: 1.3g Identification and comments: P4, lower, young adult	Context: 48 No. of fragments: 1 Weight: 6.0g Identification and comments: M3, young adult
Context: 49 No. of fragments: 1 Weight: 8.0g Identification and comments: M2, young adult	Context: 51 No. of fragments: 1 Weight: 1.3g Identification and comments: P3, young adult
Context: 56 No. of fragments: 1 Weight: 1.7g Identification and comments: P4, ageing adult	Context: 87 No. of fragments: 1 Weight: 4.8g Identification and comments: M1, young adult
Context: 87 No. of fragments: 1 Weight: 4.7g Identification and comments: M3, adult	Context: 87 No. of fragments: 1 Weight: 5.8g Identification and comments: M3, young adult
Context: 88 No. of fragments: 1 Weight: 2.8g Identification and comments: P4, adult	Context: 88 No. of fragments: 1 Weight: 0.9g Identification and comments: P4, broken
Context: 92 No. of fragments: 1 Weight: 13.2g Identification and comments: M, broken, mandible	Context: 111 No. of fragments: 1 Weight: 6.9g Identification and comments: M1, adult
Context: 111 No. of fragments: 1 Weight: 14.6g Identification and comments: M2, young adult	Context: 125 No. of fragments: 1 Weight: 2.7g Identification and comments: P4, young adult
Context: 130 No. of fragments: 1 Weight: 3.3g Identification and comments: M1/2, adult	Context: 149 No. of fragments: 1 Weight: 3.2g Identification and comments: M1, adult
Context: 149 No. of fragments: 1 Weight: 0.9g Identification and comments: P4, adult	Context: 205 No. of fragments: 1 Weight: 11.9g Identification and comments: M1, adult
Context: 222 No. of fragments: 1 Weight: 7.2g Identification and comments: M2, adult	Context: 256 No. of fragments: 1 Weight: 3.1g Identification and comments: M1/2, young adult
Context: 256 No. of fragments: 1 Weight: 1.0g Identification and comments: 1	Context: 266 No. of fragments: 1 Weight: 1.2g Identification and comments: M2, M1, mandible, young adult
Context: 266 No. of fragments: 1 Weight: 6.8g Identification and comments: M2, young adult	Context: 266 No. of fragments: 1 Weight: 1.3g Identification and comments: P4, ageing adult
Context: 266 No. of fragments: 1 Weight: 5.4g Identification and comments: M1, adult	Context: 283 No. of fragments: 1 Weight: 5.3g Identification and comments: M1, ageing adult
Context: 285 No. of fragments: 1 Weight: 3.8g	Context: 287 No. of fragments: 1 Weight: 8.1g

Identification and comments: M3, adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.0g
Identification and comments: M1, young adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.7g
Identification and comments: P3, ageing adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.5g
Identification and comments: P3, adult

Context: 301 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.1g
Identification and comments: M1, young adult

Context: 322 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.3g
Identification and comments: M1, young adult

Context: 356 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.6g
Identification and comments: M1, young adult

Context: 365 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 4.5g
Identification and comments: M1, adult

Context: 365 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 2.8g
Identification and comments: P4, young adult

Context: 365 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 6.1g
Identification and comments: M1, young adult

Context: 368 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 2.2g
Identification and comments: P3, adult

Context: 399 Stratigraphic Phase: XCI
No. of fragments: 2 Weight: 5.3g
Identification and comments: M1/2, adult

Context: 406 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 42g
Identification and comments: M3, broken, adult

Context: 427 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 2.5g
Identification and comments: M3, young adult

Context: 487 Stratigraphic Phase: LXXXI
No. of fragments: 1 Weight: 3.7g
Identification and comments: M1, young adult

Context: 494 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 10.0g
Identification and comments: M1, P4, mandible, adult

Context: 600 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1g
Identification and comments: carpal

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: tibia - left

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 10g
Identification and comments: thoracic vertebra

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 7g
Identification and comments: pelvis - right

Identification and comments: M1, ageing adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.4g
Identification and comments: M3, elderly adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.3g
Identification and comments: P4, adult

Context: 301 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 4.2g
Identification and comments: C

Context: 320 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 6.8g
Identification and comments: M2, young adult

Context: 332 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 4.7g
Identification and comments: M2, ageing adult

Context: 360 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.7g
Identification and comments: M1, young adult

Context: 365 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 2.9g
Identification and comments: M1/2, adult

Context: 365 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 10.0g
Identification and comments: M2, M1, mandible, ageing adult

Context: 368 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 6.3g
Identification and comments: M2, ageing adult

Context: 379 Stratigraphic Phase: XCII
No. of fragments: 1 Weight: 11.0g
Identification and comments: P4, mandible, ageing adult

Context: 406 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 18.9g
Identification and comments: M1, P4, mandible, adult

Context: 425 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 1.0g
Identification and comments: DP3

Context: 468 Stratigraphic Phase: LXXXI
No. of fragments: 1 Weight: 2.2g
Identification and comments: P3, young adult

Context: 494 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 4.2g
Identification and comments: M1, young adult

Context: 494 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 6g
Identification and comments: calcaneus - right

Context: 600 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5g
Identification and comments: lumbar vertebra

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: mandible - left

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 5g
Identification and comments: radius - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: tibia - left

Faunal Remains

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 19g
Identification and comments: scapula - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: femur - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 7g
Identification and comments: pelvis - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 37g
Identification and comments: antler

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 36g
Identification and comments: humerus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 10g
Identification and comments: frontal - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g
Identification and comments: maxilla

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 10g
Identification and comments: maxilla - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 16g
Identification and comments: humerus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 8g
Identification and comments: vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 6g
Identification and comments: femur - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g
Identification and comments: calcaneus - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g
Identification and comments: femur - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 8g
Identification and comments: ulna - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 1g
Identification and comments: maxilla - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: maxilla

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: thoracic vertebra

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - left

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 10g
Identification and comments: radius

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 21.0g
Identification and comments: M1, right mandible, young adult

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 7g
Identification and comments: temporal - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 2 Weight: 12g
Identification and comments: mandible - left, right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 26g
Identification and comments: femur - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: pelvis - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: astragalus - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 7g
Identification and comments: femur - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 11g
Identification and comments: astragalus - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: radius - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 16g
Identification and comments: axis

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 38g
Identification and comments: mandible

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: caudal vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 26g
Identification and comments: femur - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 11g
Identification and comments: astragalus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: radius - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 16g

Identification and comments: calcaneus - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 22g
Identification and comments: mandible - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g
Identification and comments: caudal vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 36g
Identification and comments: antler

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 7g
Identification and comments: temporal - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 2 Weight: 12g
Identification and comments: mandible - left, right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 12g
Identification and comments: pelvis - right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 21g
Identification and comments: scapula - left

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 20g
Identification and comments: radius - right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: astragalus - with cut marks

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 2 Weight: 21g
Identification and comments: scapula - left

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 7g
Identification and comments: femur - right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 606 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 7g
Identification and comments: phalanx

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 5.0g
Identification and comments: M3, M2, M1, P4, P3, mandible, young adult

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 5.6g
Identification and comments: M1, young adult

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra - with cut marks

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 32g

Identification and comments: vertebra

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 8g
Identification and comments: ulna - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 38g
Identification and comments: femur - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 6g
Identification and comments: femur - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 37g
Identification and comments: humerus - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 10g
Identification and comments: frontal - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 3g
Identification and comments: maxilla

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 16g
Identification and comments: humerus - right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 15g
Identification and comments: metatarsal

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: vertebra

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 15g
Identification and comments: metatarsal

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 20g
Identification and comments: radius - right

Context: 606 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 10g
Identification and comments: metatarsal

Context: 609 Stratigraphic Phase: LXIX
No. of fragments: 1 Weight: 6.8g
Identification and comments: DP4

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 2 Weight: 1.5g
Identification and comments: P4, adult

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 15.2g
Identification and comments: P1, mandible

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: temporal

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 20g

Faunal Remains

Identification and comments: mandible - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 5g
Identification and comments: ulna - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: temporal - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 30g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: tibia - left - with cut marks

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: tibia - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: mandible - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: thoracic vertebra

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 4g
Identification and comments: maxilla - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: femur

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 8g
Identification and comments: tarsal - right

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 5g
Identification and comments: lumbar vertebra

Context: 630 Stratigraphic Phase: LXXVI
No. of fragments: 1 Weight: 18g
Identification and comments: tibia - left

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 19g
Identification and comments: calcaneus - left

Identification and comments: tibia - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 39g
Identification and comments: mandible

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: mandible

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 5g
Identification and comments: ulna - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: thoracic vertebra

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 2 Weight: 11g
Identification and comments: femur - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 4g
Identification and comments: nasal - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: femur - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 30g
Identification and comments: humerus

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: tibia - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 1.5g
Identification and comments: P4, ageing adult

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 5g
Identification and comments: lumbar vertebra

Context: 616 Stratigraphic Phase: LXX
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra - with cut marks

Context: 630 Stratigraphic Phase: LXXVI
No. of fragments: 1 Weight: 18g
Identification and comments: tibia - left

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 21g
Identification and comments: tibia - left

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 22g
Identification and comments: mandible - left

Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 22g Identification and comments: calcaneus - right	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 46g Identification and comments: tibia - left
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 6g Identification and comments: pelvis - left	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 35g Identification and comments: tibia - right
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 4g Identification and comments: mandible - left	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 21g Identification and comments: cervical vertebra
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 21g Identification and comments: lumbar vertebra	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 4g Identification and comments: caudal vertebra
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 14g Identification and comments: pelvis - left	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 15g Identification and comments: pelvis - right
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 4g Identification and comments: phalanx	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 10g Identification and comments: thoracic vertebra
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 6g Identification and comments: pelvis - left	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 22g Identification and comments: femur - right
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 21g Identification and comments: tibia - left	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 29g Identification and comments: calcaneus - left
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 22g Identification and comments: calcaneus - right	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 46g Identification and comments: tibia - left
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 35g Identification and comments: tibia - right	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 4g Identification and comments: mandible - left
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 21g Identification and comments: cervical vertebra - with cut marks	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 3 Weight: 21g Identification and comments: lumbar vertebra
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: Weight: 4g Identification and comments: caudal vertebra	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 14g Identification and comments: pelvis - left
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 15g Identification and comments: pelvis - right	Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 4g Identification and comments: phalanx
Context: 632 Stratigraphic Phase: LXXXIII No. of fragments: 1 Weight: 10g Identification and comments: thoracic vertebra	Context: 634 Stratigraphic Phase: LXIX No. of fragments: 1 Weight: 45g Identification and comments: humerus
Context: 634 Stratigraphic Phase: LXIX No. of fragments: 1 Weight: 17g Identification and comments: scapula - left	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 6.4g Identification and comments: M3, young adult
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 5.1g Identification and comments: M2, young adult	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 22g Identification and comments: astragalus - left
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 7g Identification and comments: maxilla - left	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 40g Identification and comments: scapula - right
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 45g Identification and comments: humerus - right	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 3 Weight: 27g Identification and comments: mandible - left, right
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 6g Identification and comments: frontal - right	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 14g Identification and comments: axis

Faunal Remains

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: calcaneus - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: radius - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 15g
Identification and comments: tibia - left

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 45g
Identification and comments: humerus - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 6g
Identification and comments: frontal - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: calcaneus - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: radius - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 15g
Identification and comments: tibia - left

Context: 638 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 18g
Identification and comments: vertebra

Context: 642 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 9g
Identification and comments: thoracic vertebra

Context: 659 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: humerus - right

Context: 659 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 9g
Identification and comments: tibia

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 9g
Identification and comments: tibia

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 3g
Identification and comments: femur - left

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 40g
Identification and comments: atlas - left

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 21g
Identification and comments: radius - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 7g
Identification and comments: frontal

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 25g
Identification and comments: scapula - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 24g
Identification and comments: mandible - left

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 2 Weight: 40g
Identification and comments: scapula - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 3 Weight: 27g
Identification and comments: mandible - left, right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: axis vertebra

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 25g
Identification and comments: scapula - right

Context: 635 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 22g
Identification and comments: astragalus - left

Context: 638 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 18g
Identification and comments: vertebra - with cut marks

Context: 640 Stratigraphic Phase: LXXIX
No. of fragments: 1 Weight: 7.2g
Identification and comments: M3, adult

Context: 642 Stratigraphic Phase: LXXIII
No. of fragments: 1 Weight: 9g
Identification and comments: thoracic vertebra

Context: 659 Stratigraphic Phase: LXXII
No. of fragments: 2 Weight: 22g
Identification and comments: ulna - left, right

Context: 659 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: scapula - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 9g
Identification and comments: vertebra

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - left

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 2 Weight: 9g
Identification and comments: vertebra

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 34g
Identification and comments: parietal - right

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 20g
Identification and comments: cervical vertebra

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 8g
Identification and comments: femur - left

Context: 663 No. of fragments: 1 Weight: 7g Identification and comments: frontal	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 1 Weight: 3g Identification and comments: mandible - right	Stratigraphic Phase: LXVI
Context: 663 No. of fragments: 1 Weight: 5g Identification and comments: atlas	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 1 Weight: 40g Identification and comments: parietal - left	Stratigraphic Phase: LXVI
Context: 663 No. of fragments: 1 Weight: 9g Identification and comments: humerus	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 2 Weight: 22g Identification and comments: ulna - left, right	Stratigraphic Phase: LXVI
Context: 663 No. of fragments: 1 Weight: 12g Identification and comments: scapula - right	Stratigraphic Phase: LXVI	Context: 670 No. of fragments: 1 Weight: 6.5g Identification and comments: M fragment	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 13.0g Identification and comments: M1, young adult	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 6g Identification and comments: frontal - left	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 40g Identification and comments: femur - right	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 30g Identification and comments: tibia - left	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 13g Identification and comments: scapula - left	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 7g Identification and comments: atlas	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 6g Identification and comments: radius - right	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 40g Identification and comments: femur - right	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 30g Identification and comments: tibia - left	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 16g Identification and comments: parietal - left	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 13g Identification and comments: scapula - left	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 6g Identification and comments: radius - right	Stratigraphic Phase: LXIV
Context: 670 No. of fragments: 1 Weight: 7g Identification and comments: atlas vertebra	Stratigraphic Phase: LXIV	Context: 670 No. of fragments: 1 Weight: 6g Identification and comments: frontal - right	Stratigraphic Phase: LXIV
Context: 684 No. of fragments: 1 Weight: 45g Identification and comments: humerus	Stratigraphic Phase: LXVII	Context: 684 No. of fragments: 1 Weight: 17g Identification and comments: scapula - left	Stratigraphic Phase: LXVII
Context: 693 No. of fragments: 1 Weight: 16g Identification and comments: pelvis - left	Stratigraphic Phase: LXXXIV	Context: 693 No. of fragments: 1 Weight: 5g Identification and comments: calcaneus - right	Stratigraphic Phase: LXXXIV
Context: 693 No. of fragments: 1 Weight: 4g Identification and comments: mandible - left	Stratigraphic Phase: LXXXIV	Context: 693 No. of fragments: 1 Weight: 16g Identification and comments: pelvis - left	Stratigraphic Phase: LXXXIV
Context: 693 No. of fragments: 1 Weight: 5g Identification and comments: calcaneus - right	Stratigraphic Phase: LXXXIV	Context: 693 No. of fragments: 1 Weight: 4g Identification and comments: mandible - left	Stratigraphic Phase: LXXXIV
Context: 697 No. of fragments: 1 Weight: 8g Identification and comments: astragulus - right	Stratigraphic Phase: LXIV	Context: 697 No. of fragments: 3 Weight: 20g Identification and comments: temporal - left, right	Stratigraphic Phase: LXIV
Context: 697 No. of fragments: 1 Weight: 35g Identification and comments: parietal	Stratigraphic Phase: LXIV	Context: 697 No. of fragments: 1 Weight: 6g Identification and comments: mandible - left	Stratigraphic Phase: LXIV
Context: 697 No. of fragments: 1 Weight: 8g Identification and comments: mandible	Stratigraphic Phase: LXIV	Context: 697 No. of fragments: 1 Weight: 7g Identification and comments: calcaneus - left	Stratigraphic Phase: LXIV
Context: 697 No. of fragments: 1 Weight: 6g Identification and comments: lumbar vertebra	Stratigraphic Phase: LXIV	Context: 697 No. of fragments: 1 Weight: 8g Identification and comments: astragulus - right	Stratigraphic Phase: LXIV
Context: 697 No. of fragments: 3 Weight: 20g	Stratigraphic Phase: LXIV	Context: 697 No. of fragments: 1 Weight: 20g	Stratigraphic Phase: LXIV

Faunal Remains

Identification and comments: temporal - right, left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: mandible

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: Weight: 7g
Identification and comments: calcaneus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 16g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 7.1g
Identification and comments: M3, young adult

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 2.8g
Identification and comments: P4, young adult

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: maxilla - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 33g
Identification and comments: frontal - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 79g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: ulna - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: radius - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: humerus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: astragalus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: calcaneus

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: atlas

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 31g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: mandible

Identification and comments: parietal

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 5.4g
Identification and comments: M2, young adult

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3.2g
Identification and comments: M1, broken, young adult

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: zygomatic - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: Weight: 5g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 65g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: maxilla - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 18g
Identification and comments: tibia - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 36g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 21g
Identification and comments: radius - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: humerus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 2 Weight: 35g
Identification and comments: scapula - right, left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: humerus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 10g
Identification and comments: temporal - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 39g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 48g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: calcaneus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: pelvis - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 3 Weight: 37g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 18g
Identification and comments: tibia - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 36g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 21g
Identification and comments: radius - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: humerus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 3 Weight: 35g
Identification and comments: scapula - left, right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: humerus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 2 Weight: 10g
Identification and comments: temporal - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: calcaneus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - left

Context: 701 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: calcaneus - right

Context: 705 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 707 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 34g
Identification and comments: radius - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: lumbar vertebra - with cut marks

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: atlas - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 18g
Identification and comments: scapula - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 65g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 33g
Identification and comments: frontal - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 2 Weight: 79g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: ulna - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: radius - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: humerus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: astragalus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: calcaneus - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: atlas vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 31g
Identification and comments: mandible - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: astragalus - right

Context: 701 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: ulna - right

Context: 701 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: calcaneus - right

Context: 705 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 707 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 21g
Identification and comments: cervical vertebra - with cut marks

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 23g
Identification and comments: humerus - left

Faunal Remains

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 4g
Identification and comments: zygomatic - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 12g
Identification and comments: radius - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: mandible - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: scapula - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 5g
Identification and comments: calcaneus - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 7g
Identification and comments: radius - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 2 Weight: 30g
Identification and comments: humerus - left, right
Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: scapula - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 5g
Identification and comments: calcaneus - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 19g
Identification and comments: calcaneus - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 7g
Identification and comments: radius - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 4g
Identification and comments: zygomatic - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 12g
Identification and comments: radius - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 30g
Identification and comments: radius - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 52g
Identification and comments: humerus - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 13g
Identification and comments: occipital

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 3g
Identification and comments: zygomatic - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 4g
Identification and comments: femur - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 5g

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: astragalus - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 2 Weight: 30g
Identification and comments: humerus - right, left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: femur

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 14g
Identification and comments: axis

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 19g
Identification and comments: calcaneus - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 4g
Identification and comments: pelvis - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 3g
Identification and comments: ulna - left
Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: femur

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 14g
Identification and comments: axis vertebra

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 23g
Identification and comments: humerus - left - with cut marks

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 4g
Identification and comments: pelvis - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 10g
Identification and comments: astragalus - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 39g
Identification and comments: mandible - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: femur

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 17g
Identification and comments: pelvis - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 13g
Identification and comments: lumbar vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 4g
Identification and comments: occipital

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 7g
Identification and comments: humerus - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 30g

Identification and comments: mandible - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 52g
Identification and comments: humerus - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 17g
Identification and comments: pelvis - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 2 Weight: 13g
Identification and comments: lumbar vertebrae

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 4g
Identification and comments: occipital

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 7g
Identification and comments: humerus - left

Context: 719 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 7g
Identification and comments: humerus

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 10g
Identification and comments: occipital - left

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 10g
Identification and comments: occipital condyle - left

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: femur - right

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 29g
Identification and comments: metacarpal

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: femur - right

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 29g
Identification and comments: metacarpal

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: calcaneus - left

Context: 727 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 19g
Identification and comments: mandible - right

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 30g
Identification and comments: lumbar vertebra

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 21g
Identification and comments: scapula - left - with cut marks

Context: 729 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - right

Context: 729 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 13g
Identification and comments: humerus - left

Context: 736 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus

Identification and comments: radius - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 13g
Identification and comments: occipital

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 3g
Identification and comments: zygomatic - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 4g
Identification and comments: femur - left

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: femur

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 18g
Identification and comments: occipital

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 9g
Identification and comments: mandible - left

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 9g
Identification and comments: mandible - left

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: femur - left

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 7g
Identification and comments: vertebra - with cut marks

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: femur - left

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 7g
Identification and comments: vertebra

Context: 726 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: calcaneus - left

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 21g
Identification and comments: scapula

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 5g
Identification and comments: parietal

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 2 Weight: 30g
Identification and comments: lumbar vertebrae

Context: 729 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 10g
Identification and comments: metatarsal

Context: 735 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 4g
Identification and comments: premaxilla - right

Context: 736 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus - right

Faunal Remains

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - right

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - right

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 4g
Identification and comments: vertebra

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 9g
Identification and comments: mandible - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 4g
Identification and comments: vertebra

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: metapodial

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 20g
Identification and comments: astragalus - right

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: metapodial

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 8g
Identification and comments: phalanx

Context: 752 Stratigraphic Phase: XLI
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra - with cut marks

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 3g
Identification and comments: lumbar vertebra

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 3g
Identification and comments: vertebra

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 8g
Identification and comments: skull

Context: 772 Stratigraphic Phase: XLII
No. of fragments: 1 Weight: 12g
Identification and comments: mandible - left

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 5g
Identification and comments: lumbar vertebra

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 8g
Identification and comments: sacrum

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 28g
Identification and comments: humerus - right

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 32g
Identification and comments: femur - right

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 12g
Identification and comments: scapula - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 9g
Identification and comments: mandible - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 7g
Identification and comments: radius - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - right

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 7g
Identification and comments: radius - left

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: scapula - left

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: femur - right

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 11g
Identification and comments: tibia - right

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 9g
Identification and comments: metatarsal - left

Context: 752 Stratigraphic Phase: XLI
No. of fragments: 1 Weight: 4g
Identification and comments: cloven

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 7g
Identification and comments: scapula

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 30g
Identification and comments: metatarsal - left

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 14g
Identification and comments: sacrum - right

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 1g
Identification and comments: scapula

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 2g
Identification and comments: lumbar vertebra

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 8g
Identification and comments: femur - left

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 19g
Identification and comments: scapula - right

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 11g
Identification and comments: tibia - left

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 26g
Identification and comments: humerus - left

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 14g
Identification and comments: radius - left

Context: 789 Stratigraphic Phase: LIII No. of fragments: 6 Weight: 24g Identification and comments: metatarsal – left	Context: 790 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 5g Identification and comments: tibia - left
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 22g Identification and comments: calcaneus - right	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 1g Identification and comments: mandible - left
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 18g Identification and comments: pelvis- right	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 33g Identification and comments: calcaneus - right
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 39g Identification and comments: metatarsal – left	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 2g Identification and comments: phalanx
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 11g Identification and comments: phalanx	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 6g Identification and comments: mandible – right
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 19g Identification and comments: calcaneus - left	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 3g Identification and comments: astragalus - left
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 9g Identification and comments: metatarsal	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 3g Identification and comments: mandible - right
Context: 798 Stratigraphic Phase: XLVI No. of fragments: 1 Weight: 34g Identification and comments: metatarsal	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 2 Weight: 67g Identification and comments: scapula - right
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 14g Identification and comments: astragalus - right	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 75g Identification and comments: humerus - left
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 10g Identification and comments: phalanx	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 45g Identification and comments: thoracic vertebra
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 17g Identification and comments: metacarpal	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 9g Identification and comments: occipital
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 7g Identification and comments: femur	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 11g Identification and comments: axis vertebra
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 5 Weight: 44g Identification and comments: lumbar vertebra	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 7g Identification and comments: pelvis - right
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 25g Identification and comments: femur - right	Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 3g Identification and comments: phalanx
Context: 831 Stratigraphic Phase: XXXIX No. of fragments: 1 Weight: 7g Identification and comments: phalanx	Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 28g Identification and comments: mandible - left
Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 5g Identification and comments: scapula - right	Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 70g Identification and comments: femur - left
Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 69g Identification and comments: tibia - right	Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 21g Identification and comments: lumbar vertebra
Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 12g Identification and comments: femur	Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 33g Identification and comments: tibia - right
Context: 834 Stratigraphic Phase: XXXVII No. of fragments: 1 Weight: 8g Identification and comments: atlas vertebra	Context: 837 Stratigraphic Phase: XXXV No. of fragments: 1 Weight: 2.9g Identification and comments: M2, broken, elderly adult
Context: 837 Stratigraphic Phase: XXXV No. of fragments: 1 Weight: 11.5g	Context: 837 Stratigraphic Phase: XXXV No. of fragments: 1 Weight: 2.8g

Faunal Remains

Identification and comments: M3, mandible, young adult

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 2.8g
Identification and comments: M1, adult

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 10.1g
Identification and comments: P4, ageing adult

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 58g
Identification and comments: femur - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 32g
Identification and comments: calcaneus - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 22g
Identification and comments: femur - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: radius - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 14g
Identification and comments: pelvis - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 8g
Identification and comments: lumbar vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 2g
Identification and comments: mandible - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 7g
Identification and comments: thoracic vertebra - cut marks

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 6g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 10g
Identification and comments: humerus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 5g
Identification and comments: thoracic vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 18g
Identification and comments: metatarsal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 62g
Identification and comments: metatarsal - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 30g
Identification and comments: calcaneus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 19g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 32g
Identification and comments: humerus - right

Identification and comments: M3, adult

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 4.2g
Identification and comments: M2, adult

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: astragalus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 14g
Identification and comments: radius - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 11g
Identification and comments: lumbar vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: tibia - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 9g
Identification and comments: femur - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 20g
Identification and comments: calcaneus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 10g
Identification and comments: ulna - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 13g
Identification and comments: occipital - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 21g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 8g
Identification and comments: proximal phalanges

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 17g
Identification and comments: metatarsal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 10g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 18g
Identification and comments: metacarpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 13g
Identification and comments: metatarsal - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 30g
Identification and comments: metacarpal - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 30g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 32g
Identification and comments: astragalus - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 13g
Identification and comments: radius - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: radius - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 36g
Identification and comments: femur - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 3 Weight: 17g
Identification and comments: phalanges

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 7g
Identification and comments: atlas vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 5g
Identification and comments: ulna - left - with cut marks

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 8g
Identification and comments: frontal - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 7g
Identification and comments: humerus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 43g
Identification and comments: humerus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 49g
Identification and comments: mandible - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 9g
Identification and comments: metacarpal or metatarsal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra

Context: 843 Stratigraphic Phase: XLII
No. of fragments: 1 Weight: 6g
Identification and comments: humerus - right

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 24g
Identification and comments: femur

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 7g
Identification and comments: metapodial

Context: 856 Stratigraphic Phase: XXXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: occipital

Context: 871 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 11g
Identification and comments: thoracic vertebra

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: proximal phalanx

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 26g
Identification and comments: metatarsal - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 29g
Identification and comments: tibia - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 26g
Identification and comments: mandible - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 12g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 12g
Identification and comments: pelvis - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 22g
Identification and comments: metacarpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 29g
Identification and comments: tibia - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 30g
Identification and comments: metatarsal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 70g
Identification and comments: metacarpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 3 Weight: 25g
Identification and comments: phalanges

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 9g
Identification and comments: phalanx

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 9g
Identification and comments: calcaneus - left

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 7g
Identification and comments: scapula - left

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 26g
Identification and comments: metatarsal

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 20g
Identification and comments: femur - right

Context: 857 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 7g
Identification and comments: metacarpal or metatarsal

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 5g
Identification and comments: occipital condyle - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 19g
Identification and comments: scapula - right

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 20g
Identification and comments: calcaneus - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 12g
Identification and comments: metacarpal

Faunal Remains

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 6g
Identification and comments: pelvis - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 881 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 9g
Identification and comments: scapula - left

Context: 894 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 4g
Identification and comments: astragalus - left

Context: 894 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 9g
Identification and comments: phalanx

Context: 897 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 12g
Identification and comments: atlas vertebra

Context: 902 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 42g
Identification and comments: tibia - left

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - left

Context: 912 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 16g
Identification and comments: humerus - right

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 32g
Identification and comments: humerus - left

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 15g
Identification and comments: calcaneus - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 10g
Identification and comments: thoracic vertebra - with cut marks

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 4g
Identification and comments: pelvis - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 22g
Identification and comments: pelvis - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 12g
Identification and comments: thoracic vertebra

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 25g
Identification and comments: radius - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 17g
Identification and comments: femur - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 20g
Identification and comments: astragalus - right

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 3g
Identification and comments: radius

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 2g
Identification and comments: lumbar vertebra

Context: 893 Stratigraphic Phase: XXXVIII
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - left

Context: 894 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 18g
Identification and comments: metatarsal

Context: 895 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 7g
Identification and comments: calcaneus - right

Context: 902 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 37g
Identification and comments: femur - right

Context: 902 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 6g
Identification and comments: radius - right

Context: 908 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 16g
Identification and comments: humerus - left

Context: 912 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 25g
Identification and comments: metacarpal

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 5g
Identification and comments: metatarsal

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 8g
Identification and comments: humerus - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 11g
Identification and comments: radius - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 13g
Identification and comments: metatarsal

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 4g
Identification and comments: mandible - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 19g
Identification and comments: femur - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 13g
Identification and comments: scapula - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 2 Weight: 57g
Identification and comments: tibia - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 23g
Identification and comments: humerus - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 14g
Identification and comments: metacarpal

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 11g
Identification and comments: mandible - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 11g
Identification and comments: sacrum - right
Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 18g
Identification and comments: astragalus - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 25g
Identification and comments: tibia - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 19g
Identification and comments: sacrum

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 16g
Identification and comments: thoracic vertebra - with cut marks

Context: 971 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 15g
Identification and comments: astragalus - left

Context: 975 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 24g
Identification and comments: scapula - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 39g
Identification and comments: femur

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 21g
Identification and comments: radius - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 41g
Identification and comments: femur - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: temporal - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 10g
Identification and comments: scapula - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: astragalus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 23g
Identification and comments: femur - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 790g
Identification and comments: frontal - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 40g

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 12g
Identification and comments: humerus - right

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 4g
Identification and comments: phalanx
Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 13g
Identification and comments: astragalus - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 2 Weight: 26g
Identification and comments: scapula - right - with cut marks

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 32g
Identification and comments: radius - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 43g
Identification and comments: humerus - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 7g
Identification and comments: caudal vertebra

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 10g
Identification and comments: lumbar vertebra

Context: 975 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 5g
Identification and comments: scapula - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 47g
Identification and comments: pelvis - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 19g
Identification and comments: femur - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 22g
Identification and comments: scapula - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 56g
Identification and comments: femur - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: metapodial

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: humerus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 27g
Identification and comments: humerus

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 5g
Identification and comments: metapodial

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g

Faunal Remains

Identification and comments: tibia - right	Identification and comments: radius - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: scapula - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 6g Identification and comments: radius - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 27g Identification and comments: radius - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 16g Identification and comments: radius - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 12g Identification and comments: astragalus - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: tarsal - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 17g Identification and comments: calcaneus - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 3 Weight: 9g Identification and comments: metapodial
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 6g Identification and comments: scapula - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 5g Identification and comments: scapula - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: radius - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 5g Identification and comments: patella
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 29g Identification and comments: femur - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 6g Identification and comments: humerus - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 10g Identification and comments: lumbar vertebra	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: mandible - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: ulna - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 15g Identification and comments: metatarsal - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 20g Identification and comments: radius - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: pelvis - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 13g Identification and comments: mandible - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 16g Identification and comments: radius - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 41g Identification and comments: tibia - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 51g Identification and comments: femur - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 30g Identification and comments: humerus - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 8g Identification and comments: femur - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 18g Identification and comments: metacarpal	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 14g Identification and comments: calcaneus - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 12g Identification and comments: metatarsal - with cut marks	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: Weight: 12g Identification and comments: metacarpal
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 3g Identification and comments: scapula - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 44g Identification and comments: femur - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 4g Identification and comments: metacarpal or metatarsal	Context: 995 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 31g Identification and comments: pelvis
Context: 997 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 11g Identification and comments: humerus - left	Context: 997 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 4g Identification and comments: metacarpal or metatarsal
Context: 997 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 6g Identification and comments: scapula	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 9g Identification and comments: humerus - left

Context: 1081 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 2 Weight: 9g
Identification and comments: phalanges

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 5g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 30g
Identification and comments: metatarsal

Context: 1113 Stratigraphic Phase: XXVII
No. of fragments: 1 Weight: 7g
Identification and comments: lumbar vertebra

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 4g
Identification and comments: scapula - left

Context: 1124 Stratigraphic Phase: XXV
No. of fragments: 1 Weight: 3g
Identification and comments: ulna - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 9g
Identification and comments: humerus - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 12g
Identification and comments: axis vertebra

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 15g
Identification and comments: ulna - right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 19g
Identification and comments: humerus - left, right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 2 Weight: 19g
Identification and comments: thoracic vertebra

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 10g
Identification and comments: metatarsal or metacarpal

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 12g
Identification and comments: tibia - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 10g
Identification and comments: tibia - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - right

Context: 1095 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 6g
Identification and comments: thoracic vertebra

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 39g
Identification and comments: tibia - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 2 Weight: 5g
Identification and comments: mandible - left, right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 5g
Identification and comments: radius - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 11g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 24g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - right

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 11g
Identification and comments: ulna - left

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 11g
Identification and comments: radius - left

Context: 1124 Stratigraphic Phase: XXV
No. of fragments: 2 Weight: 27g
Identification and comments: radius - left, right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight:
Identification and comments: mandible - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 6g
Identification and comments: ulna - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 3 Weight: 26g
Identification and comments: scapula - left, right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 10g
Identification and comments: tibia - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 10g
Identification and comments: tibia - right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 9g
Identification and comments: antler - with cut marks

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 23g
Identification and comments: femur - right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 29g
Identification and comments: scapula

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 15g
Identification and comments: radius - right

Faunal Remains

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 27g
Identification and comments: astragalus - right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 22g
Identification and comments: metatarsal
Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 7g
Identification and comments: femur - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 13g
Identification and comments: metatarsal

Context: 1127 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 1127 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 7g
Identification and comments: lumbar vertebra

Context: 1164 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 4g
Identification and comments: scapula - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 11g
Identification and comments: scapula - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 6g
Identification and comments: astragalus - left

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 7g
Identification and comments: humerus - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 6g
Identification and comments: cervical vertebra

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 3g
Identification and comments: thoracic vertebra

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 10g
Identification and comments: humerus

Context: 1174 Stratigraphic Phase: XX
No. of fragments: 1 Weight: 2g
Identification and comments: phalanx

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - left

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 37g
Identification and comments: tibia - right

Context: 1177 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 8g
Identification and comments: radius

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 4g
Identification and comments: mandible - left

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 2 Weight: 50g
Identification and comments: humerus - left

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 30g

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 4g
Identification and comments: scapula - left

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra
Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 13g
Identification and comments: ulna - right

Context: 1127 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 25g
Identification and comments: radius - right

Context: 1127 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 8g
Identification and comments: calcaneus - right

Context: 1153 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 16g
Identification and comments: radius - right

Context: 1164 Stratigraphic Phase: XXIV
No. of fragments: 1 Weight: 12g
Identification and comments: metatarsal - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 23g
Identification and comments: humerus - left

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 5g
Identification and comments: lumbar vertebra

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 16g
Identification and comments: tibia - left

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 8g
Identification and comments: metacarpal or metatarsal

Context: 1174 Stratigraphic Phase: XX
No. of fragments: 1 Weight: 7g
Identification and comments: pelvis - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 12g
Identification and comments: scapula - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 58g
Identification and comments: tibia - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 6g
Identification and comments: radius - right

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 15g
Identification and comments: humerus - left

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 20g
Identification and comments: tibia - right

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 2 Weight: 21g

Identification and comments: tibia - right

Context: 1208 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 19g
Identification and comments: tibia - right

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - right

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 8g
Identification and comments: humerus - left

Context: 1215 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 8g
Identification and comments: scapula - right

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 11g
Identification and comments: mandible - right

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 25g
Identification and comments: calcaneus - left

Context: 1270 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 30g
Identification and comments: antler

Context: 1290 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 5g
Identification and comments: scapula - right

Context: 1290 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 3g
Identification and comments: mandible - left

Context: 1383 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 14g
Identification and comments: tibia - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 29g
Identification and comments: femur - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight:
Identification and comments: mandible - left

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 15g
Identification and comments: metacarpal

Context: 1976 Stratigraphic Phase:
No. of fragments: 1 Weight: 10g
Identification and comments: scapula - right - with cut marks

Identification and comments: lumbar vertebrae

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 10g
Identification and comments: scapula - right

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 7g
Identification and comments: thoracic vertebra

Context: 1214 Stratigraphic Phase:
No. of fragments: 1 Weight: 14g
Identification and comments: radius - right

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 9g
Identification and comments: scapula - right

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 40g
Identification and comments: femur - left

Context: 1243 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 6g
Identification and comments: lumbar vertebra

Context: 1270 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 27g
Identification and comments: scapula - left

Context: 1290 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 12g
Identification and comments: femur - left

Context: 1292 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 2g
Identification and comments: femur - right

Context: 1383 Stratigraphic Phase: XXXVI
No. of fragments: 2 Weight: 12g
Identification and comments: vertebrae - with cut marks

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 7g
Identification and comments: scapula - left

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 20g
Identification and comments: metatarsal

Context: 1463 Stratigraphic Phase: XV
No. of fragments: 1 Weight: 14g
Identification and comments: tibia - right

10.2.2 *Bos indicus* or *Bos taurus* (cattle)

Bos accounts for approximately one third of the species bone count in period J, one quarter of the bone count in period I and only one fifth in period G. The percentage of the assemblage that *Bos* represents declines also, from being over one third in J to one sixth in G, but in periods H to B *Bos* makes up a significant proportion of the assemblage, although only in H does it exceed *Axis*. Table 10.2 shows the amount of *Bos* material recovered by period, in relation to the other major species. As *Bos* is largely a domesticated animal in Sri Lanka, it would be expected that the occupants of ASW2 would have had some degree of control over herd management and thus enable some selectivity about the sex and ages of animals not only produced for meat consumption but also for dairy

products and traction purposes. References concerning breeding during the mediaeval period suggest that, while not as important as the practice of agriculture, domestic cattle and buffalo were significant both within the subsistence and caste systems (Geiger 1960: 91). Today, the cattle population is dominated by the humped or zebu type, which is used for draught and dairy product purposes (Corbet and Hill 1992: 263). Since this is a domesticated and obviously very important at ASW2, the conditions for keeping and breeding cattle are largely dependent on human activities and requirements, providing that the basic needs for grazing and water provision are met. *Bos* bones have been recovered from Mesolithic levels at Ratnapura and on the basis of the size of these bones it has been suggested that they may be representative of a wild form.

ancestral to the domesticated cattle now found on Sri Lanka, and recovered from the later sites such as ASW2. *Bos* bones were recovered and identified from the Gedige site (Deraniyagala 1972: 155), but only from the first and last periods excavated. On the basis of cut marks from the Gedige cattle bones and other material from the Arikamedu faunal remains, Deraniyagala (ibid.: 157) discusses Wheeler's interpretation of beef-eating in Sri Lanka. Beef is understood to have been eaten on the island until AD 100, with the major taboo on beef occurring during the mid to late historic period in association with an increase in Hindu influence. Given the contemporary importance of cattle throughout South Asia, not only as a source of meat but also for other related products and purposes such as traction, milk and dairy products, horns, bones, skins, and ceremonial and religious purposes, the use and status of

cattle at ASW2 may not be directly reflected in the archaeology or the faunal assemblage. While the age estimations for *Bos* for periods J, I, G and H, based on adult teeth, are limited by the small sample number, it appears that during periods G and H the number of animals in the young adult and adult categories at death was greater than in other periods. The lack of *Bos* teeth available for ageing from period J makes comparison difficult. However, the increased number of young adult teeth in G and H may suggest a decrease in age at death of cattle at the site. Table 10.3 shows the age estimations for *Axis*, *Bos* and *Sus*. As the total number of cattle bones has increased greatly from period J to I, this may indicate greater use of cattle for meat purposes. The decline in bone numbers from I to G and H and the suggested decrease in age at death may perhaps show a change in beef requirements and slaughter patterns.

Context: 4 Stratigraphic Phase: CXIV
No. of fragments: 1 Weight: 35.9g
Identification and comments: M3, ageing adult

Context: 17 Stratigraphic Phase: CXIII
No. of fragments: 1 Weight: 24.0g
Identification and comments: M2, ageing adult

Context: 24 Stratigraphic Phase: C
No. of fragments: 1 Weight: 12.9g
Identification and comments: P3, young adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 20.6g
Identification and comments: M1, upper, adult

Context: 41 Stratigraphic Phase: C
No. of fragments: 1 Weight: 5.0g
Identification and comments: M, ageing adult

Context: 83 Stratigraphic Phase: XCVI
No. of fragments: 1 Weight: 21.5g
Identification and comments: M, adult

Context: 100 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 10.8g
Identification and comments: P4, adult

Context: 121 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 10.0g
Identification and comments: M3, adult

Context: 134 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 12.2g
Identification and comments: M1, adult

Context: 266 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 2.3g
Identification and comments: M1, broken, ageing adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 9.3g
Identification and comments: M1, adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 4.2g
Identification and comments: M2, young adult

Context: 318 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.7g
Identification and comments: M, broken, ageing adult

Context: 331 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 13.6g

Context: 14 Stratigraphic Phase: CII
No. of fragments: 1 Weight: 28.0g
Identification and comments: M1, adult

Context: 24 Stratigraphic Phase: C
No. of fragments: 1 Weight: 13.7g
Identification and comments: P4, young adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 13.2g
Identification and comments: M3, adult

Context: 41 Stratigraphic Phase: C
No. of fragments: 1 Weight: 9.5g
Identification and comments: P4, upper, young adult

Context: 58 Stratigraphic Phase: XCVI
No. of fragments: 1 Weight: 17.5g
Identification and comments: M1, young adult

Context: 88 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 17.9g
Identification and comments: M3, broken, ageing adult

Context: 121 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.5g
Identification and comments: M1, adult

Context: 125 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.3g
Identification and comments: P4, young adult

Context: 175 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.7g
Identification and comments: P3, lower, adult

Context: 273 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 4.0g
Identification and comments: M1, adult

Context: 288 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 12.1g
Identification and comments: M2, adult

Context: 301 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 48.0g
Identification and comments: M2, elderly adult

Context: 326 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 14.2g
Identification and comments: M, adult, broken

Context: 353 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 16.7g

Identification and comments: M3, adult

Context: 487 Stratigraphic Phase: LXXXI
No. of fragments: 1 Weight: 5.7g
Identification and comments: P4, young adult

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 3 Weight: 33g
Identification and comments: vertebrae

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: carpal

Context: 603 Stratigraphic Phase: LXXVIII
No. of fragments: 1 Weight: 35g
Identification and comments: ulna - left

Context: 605 Stratigraphic Phase: LXXXII
No. of fragments: 1 Weight: 31g
Identification and comments: tibia - left

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 13g
Identification and comments: tibia

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 13g
Identification and comments: tibia

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 31g
Identification and comments: radius - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: carpal

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 8g
Identification and comments: axis

Context: 615 Stratigraphic Phase: LXVII
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 3.3g
Identification and comments: M1, young adult

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 42g
Identification and comments: humerus - right with cut marks

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 17g
Identification and comments: frontal

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 32g
Identification and comments: calcaneus - left

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 10g
Identification and comments: calcaneus - right

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 53g

Identification and comments: M2, broken, elderly adult

Context: 600 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 11g
Identification and comments: carpal

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 35g
Identification and comments: ulna - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 14g
Identification and comments: coracoid

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 69g
Identification and comments: frontal - right

Context: 605 Stratigraphic Phase: LXXXII
No. of fragments: 1 Weight: 72g
Identification and comments: radius - left

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 69g
Identification and comments: frontal - right - with base horn core

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 20g
Identification and comments: tibia - right

Context: 609 Stratigraphic Phase: LXIX
No. of fragments: 1 Weight: 6.8g
Identification and comments: M1, adult

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 17g
Identification and comments: frontal

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 18g
Identification and comments: occipital

Context: 615 Stratigraphic Phase: LXVII
No. of fragments: 1 Weight: 33g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVII
No. of fragments: 1 Weight: 32g
Identification and comments: calcaneus - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 33g
Identification and comments: humerus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 18g
Identification and comments: occipital

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: thoracic vertebra

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 53g
Identification and comments: humerus - right

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 30g
Identification and comments: femur - left

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 9g
Identification and comments: lumbar vertebra

Context: 632 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 10g

Faunal Remains

Identification and comments: humerus	Identification and comments: calcaneus
Context: 634 Stratigraphic Phase: LXXIX No. of fragments: 1 Weight: 16g Identification and comments: mandible - right	Context: 634 Stratigraphic Phase: LXXIX No. of fragments: 1 Weight: 6g Identification and comments: atlas vertebra
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 40g Identification and comments: pelvis - right	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 18g Identification and comments: femur
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 40g Identification and comments: pelvis	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 40g Identification and comments: pelvis - right
Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 18g Identification and comments: femur	Context: 635 Stratigraphic Phase: LXXIII No. of fragments: 1 Weight: 6g Identification and comments: metapodial
Context: 643 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 23g Identification and comments: pelvis - left	Context: 643 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 23g Identification and comments: pelvis
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 23g Identification and comments: femur - right	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 8g Identification and comments: tibia
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 20g Identification and comments: pelvis - right	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 90g Identification and comments: frontal - right
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 13g Identification and comments: calcaneus	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 20g Identification and comments: vertebra
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 10g Identification and comments: thoracic vertebra	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 13g Identification and comments: metapodial
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 23g Identification and comments: femur - right	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 8g Identification and comments: tibia
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 20g Identification and comments: pelvis - left	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 90g Identification and comments: frontal - right
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 13g Identification and comments: calcaneus - left	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 20g Identification and comments: axis vertebra - with cut marks
Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 10g Identification and comments: thoracic vertebra	Context: 659 Stratigraphic Phase: LXXII No. of fragments: 1 Weight: 13g Identification and comments: metapodial
Context: 663 Stratigraphic Phase: LXVI No. of fragments: 1 Weight: 20g Identification and comments: phalanx	Context: 669 Stratigraphic Phase: LXIX No. of fragments: 1 Weight: 8g Identification and comments: axis vertebra
Context: 669 Stratigraphic Phase: LXIX No. of fragments: 1 Weight: 13g Identification and comments: tibia	Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 70g Identification and comments: calcaneus - left
Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 26g Identification and comments: femur	Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 9g Identification and comments: vertebra
Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 70g Identification and comments: calcaneus - left	Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 70g Identification and comments: calcaneus
Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 26g Identification and comments: femur	Context: 670 Stratigraphic Phase: LXIV No. of fragments: 1 Weight: 9g Identification and comments: vertebra
Context: 675 Stratigraphic Phase: LXVII No. of fragments: 1 Weight: 14g Identification and comments: patella	Context: 684 Stratigraphic Phase: LXVII No. of fragments: 1 Weight: 16g Identification and comments: mandible - right

Context: 684 Stratigraphic Phase: LXVII
No. of fragments: 1 Weight: 6g
Identification and comments: atlas

Context: 692 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 6g
Identification and comments: tibia

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 2 Weight: 16g
Identification and comments: lumbar vertebra

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 16g
Identification and comments: pelvis

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 45g
Identification and comments: femur - left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 17g
Identification and comments: lumbar vertebra

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: vertebra

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 41g
Identification and comments: radius - left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: vertebra

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 6g
Identification and comments: tibia

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 31g
Identification and comments: tibia - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 10g
Identification and comments: thoracic vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: metapodial

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 26g
Identification and comments: axis

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 17g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 19g
Identification and comments: radius - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 31g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 45g
Identification and comments: frontal - left

Context: 692 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 28g
Identification and comments: scapula - left

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 21g
Identification and comments: thoracic vertebra

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 21g
Identification and comments: thoracic vertebra - with cut marks

Context: 695 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: vertebra

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 41g
Identification and comments: axis vertebra - with cut marks

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: temporal

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 40g
Identification and comments: axis

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: temporal

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 45g
Identification and comments: femur - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 42g
Identification and comments: ulna - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 23g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: lumbar vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 105g
Identification and comments: temporal

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 13g
Identification and comments: thoracic vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 19g
Identification and comments: tibia - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: calcaneus

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: frontal - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 38g
Identification and comments: radius - left

Faunal Remains

Context: 698 No. of fragments: 1 Weight: 20g Identification and comments: femur - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 120g Identification and comments: metatarsal -right	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 9g Identification and comments: corpus	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 2 Weight: 33g Identification and comments: phalanges	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 7g Identification and comments: phalanx	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 25g Identification and comments: scapula - right	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 22g Identification and comments: humerus - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 3 Weight: 58g Identification and comments: lumbar vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 18g Identification and comments: lumbar vertebra	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 48g Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 13g Identification and comments: tibia - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 9g Identification and comments: vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 20g Identification and comments: metapodial	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 16.3g Identification and comments: M1, adult	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 2 Weight: 36.4g Identification and comments: M fragments, young adult and adult	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 7.5g Identification and comments: P4, young adult	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 44g Identification and comments: ulna - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 17g Identification and comments: pelvis - right	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 28g Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 25g Identification and comments: metatarsal	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 14g Identification and comments: calcaneus - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 11g Identification and comments: metapodial	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 42g Identification and comments: ulna - left	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 31g Identification and comments: tibia - right	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 23g Identification and comments: femur - right - with cut marks	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 10g Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 12g Identification and comments: lumbar vertebra	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 11g Identification and comments: metapodial	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 105g Identification and comments: temporal - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 26g Identification and comments: axis vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 13g Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 17g Identification and comments: lumbar vertebra	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 19g Identification and comments: tibia - left	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 36g Identification and comments: radius - left	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 31g Identification and comments: mandible - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 20g Identification and comments: frontal	Stratigraphic Phase: LXIV
Context: 698 No. of fragments: 1 Weight: 44g Identification and comments: ulna - right	Stratigraphic Phase: LXIV	Context: 698 No. of fragments: 1 Weight: 17g Identification and comments: pelvis - right	Stratigraphic Phase: LXIV

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 28g
Identification and comments: thoracic vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 45g
Identification and comments: frontal

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 20g
Identification and comments: femur - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: carpal

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 25g
Identification and comments: scapula - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 3 Weight: 58g
Identification and comments: lumbar vertebrae

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 4 Weight: 49g
Identification and comments: thoracic vertebrae -
with cut marks

Context: 701 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: vertebra

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 15g
Identification and comments: femur - right

Context: 714 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 17g
Identification and comments: mandible

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 31g
Identification and comments: atlas vertebra

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 15g
Identification and comments: femur - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 26g
Identification and comments: pelvis

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 13g
Identification and comments: thoracic vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 22g
Identification and comments: lumbar vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 23g
Identification and comments: lumbar vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 22g
Identification and comments: lumbar vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 23g
Identification and comments: lumbar vertebra

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 13g
Identification and comments: thoracic vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 25g
Identification and comments: metatarsal

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 38g
Identification and comments: radius - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 120g
Identification and comments: metatarsal

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 3 Weight: 40g
Identification and comments: phalanges

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 22g
Identification and comments: humerus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 18g
Identification and comments: lumbar vertebra - with cut mark

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3g
Identification and comments: tibia - right

Context: 701 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: vertebra

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 32g
Identification and comments: metacarpal

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 17g
Identification and comments: vertebra

Context: 714 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 5g
Identification and comments: sacrum

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 17g
Identification and comments: vertebra

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 8g
Identification and comments: metacarpal

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 23g
Identification and comments: metacarpal

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 169g
Identification and comments: mandible

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 33g
Identification and comments: scapula - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 26g
Identification and comments: pelvis - with cut marks

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 33g
Identification and comments: scapula - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 23g
Identification and comments: metacarpal

Faunal Remains

Context: 716 No. of fragments: 1 Identification and comments: tibia - left	Stratigraphic Phase: LXIV Weight: 30g	Context: 716 No. of fragments: 1 Identification and comments: atlas	Stratigraphic Phase: LXIV Weight: 5g
Context: 717 No. of fragments: 1 Identification and comments: radius - left	Stratigraphic Phase: LXV Weight: 33g	Context: 716 No. of fragments: 1 Identification and comments: atlas vertebra	Stratigraphic Phase: LXIV Weight: 5g
Context: 717 No. of fragments: 1 Identification and comments: scapula - left	Stratigraphic Phase: LXV Weight: 28g	Context: 717 No. of fragments: 1 Identification and comments: tibia - left	Stratigraphic Phase: LXV Weight: 50g
Context: 719 No. of fragments: 1 Identification and comments: sacrum	Stratigraphic Phase: LXIII Weight: 5g	Context: 717 No. of fragments: 1 Identification and comments: radius - left	Stratigraphic Phase: LXV Weight: 74g
Context: 720 No. of fragments: 1 Identification and comments: tibia - right	Stratigraphic Phase: LXIII Weight: 23g	Context: 720 No. of fragments: 1 Identification and comments: tibia - right	Stratigraphic Phase: LXIII Weight: 23g
Context: 721 No. of fragments: 1 Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIII Weight: 33g	Context: 721 No. of fragments: 1 Identification and comments: atlas	Stratigraphic Phase: LXIII Weight: 31g
Context: 721 No. of fragments: 1 Identification and comments: tibia - left	Stratigraphic Phase: LXIII Weight: 50g	Context: 721 No. of fragments: 1 Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIII Weight: 33g
Context: 729 No. of fragments: 1 Identification and comments: pelvis - left	Stratigraphic Phase: LIII Weight: 51g	Context: 727 No. of fragments: 1 Identification and comments: pelvis	Stratigraphic Phase: LIII Weight: 20g
Context: 729 No. of fragments: 1 Identification and comments: femur - left	Stratigraphic Phase: LIII Weight: 21g	Context: 729 No. of fragments: 1 Identification and comments: skull	Stratigraphic Phase: LIII Weight: 10g
Context: 729 No. of fragments: 1 Identification and comments: radius - left	Stratigraphic Phase: LIII Weight: 61g	Context: 729 No. of fragments: 1 Identification and comments: astragalus - right	Stratigraphic Phase: LIII Weight: 26g
Context: 729 No. of fragments: 1 Identification and comments: pelvis - right	Stratigraphic Phase: LIII Weight: 28g	Context: 729 No. of fragments: 1 Identification and comments: thoracic vertebra	Stratigraphic Phase: LIII Weight: 64g
Context: 729 No. of fragments: 1 Identification and comments: atlas vertebra	Stratigraphic Phase: LIII Weight: 28g	Context: 729 No. of fragments: 1 Identification and comments: metacarpal	Stratigraphic Phase: LIII Weight: 41g
Context: 736 No. of fragments: 1 Identification and comments: caudal vertebra	Stratigraphic Phase: LXIII Weight: 23g	Context: 729 No. of fragments: 1 Identification and comments: scapula - left	Stratigraphic Phase: LIII Weight: 44g
Context: 739 No. of fragments: 1 Identification and comments: caudal vertebra	Stratigraphic Phase: LXIII Weight: 7g	Context: 739 No. of fragments: 1 Identification and comments: mandible - right	Stratigraphic Phase: LXIII Weight: 35g
Context: 739 No. of fragments: 1 Identification and comments: thoracic vertebra	Stratigraphic Phase: LXIII Weight: 15g	Context: 739 No. of fragments: 1 Identification and comments: calcaneus - left	Stratigraphic Phase: LXIII Weight: 12g
Context: 739 No. of fragments: 1 Identification and comments: caudal vertebra	Stratigraphic Phase: LXIII Weight: 7g	Context: 739 No. of fragments: 1 Identification and comments: mandible - right - with cut	Stratigraphic Phase: LXIII Weight: 35g
Context: 739 No. of fragments: 1 Identification and comments: thoracic vertebra - with cut marks	Stratigraphic Phase: LXIII Weight: 15g	Context: 739 No. of fragments: 1 Identification and comments: calcaneus - left	Stratigraphic Phase: LXIII Weight: 12g
Context: 744 No. of fragments: 1 Identification and comments: radius - left	Stratigraphic Phase: LXII Weight: 81g	Context: 744 No. of fragments: 1 Identification and comments: humerus - left	Stratigraphic Phase: LXII Weight: 26g
Context: 744 No. of fragments: 1 Identification and comments: mandible - right	Stratigraphic Phase: LXII Weight: 52g	Context: 744 No. of fragments: 1 Identification and comments: pelvis - left	Stratigraphic Phase: LXII Weight: 16g

Context: 744 Stratigraphic Phase: LXII No. of fragments: 1 Weight: 25g Identification and comments: scapula - left	Context: 744 Stratigraphic Phase: LXII No. of fragments: 1 Weight: 69g Identification and comments: radius - left
Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 25g Identification and comments: mandible - left	Context: 752 Stratigraphic Phase: XLI No. of fragments: 1 Weight: 38g Identification and comments: pelvis - with cut marks
Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 29g Identification and comments: humerus - left	Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 18g Identification and comments: pelvis
Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 6g Identification and comments: scapula	Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 3g Identification and comments: caudal vertebra
Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 19g Identification and comments: pelvis - left	Context: 767 Stratigraphic Phase: LX No. of fragments: 1 Weight: 11g Identification and comments: scapula - with cut marks
Context: 769 Stratigraphic Phase: XLVIII No. of fragments: 1 Weight: 14g Identification and comments: rib	Context: 769 Stratigraphic Phase: XLVIII No. of fragments: 1 Weight: 11g Identification and comments: vertebra - with cut marks
Context: 787 Stratigraphic Phase: No. of fragments: 1 Weight: 18g Identification and comments: tibia - right	Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 29g Identification and comments: vertebra - with cut marks
Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 55g Identification and comments: thoracic vertebra with cut marks	Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 39g Identification and comments: calcaneus - left
Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 69g Identification and comments: humerus - left	Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 12g Identification and comments: rib
Context: 788 Stratigraphic Phase: LIII No. of fragments: 2 Weight: 8g Identification and comments: pelvis	Context: 787 Stratigraphic Phase: XLIII No. of fragments: 1 Weight: 8g Identification and comments: femur - left
Context: 788 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 16g Identification and comments: femur - right	Context: 788 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 16g Identification and comments: humerus - left
Context: 788 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 21g Identification and comments: tibia - left	Context: 788 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 4g Identification and comments: pelvis
Context: 789 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 23g Identification and comments: lumbar vertebra	Context: 789 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 8g Identification and comments: calcaneus - left
Context: 789 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 24g Identification and comments: lumbar vertebra	Context: 789 Stratigraphic Phase: LIII No. of fragments: 1 Weight: 16g Identification and comments: lumbar vertebra
Context: 790 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: Identification and comments: skull	Context: 790 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 46g Identification and comments: atlas - right
Context: 790 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 46g Identification and comments: astragalus - right	Context: 790 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 9g Identification and comments: lumbar vertebra
Context: 791 Stratigraphic Phase: XLVIII No. of fragments: 1 Weight: 20g Identification and comments: axis	Context: 790 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: Identification and comments: skull
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 18g Identification and comments: pelvis - right	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 20g Identification and comments: axis vertebra
Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 11g Identification and comments: coronoid process	Context: 791 Stratigraphic Phase: XLVII No. of fragments: 1 Weight: 14g Identification and comments: scapula - left
Context: 791 Stratigraphic Phase: XLVII	Context: 791 Stratigraphic Phase: XLVII

- No. of fragments: 1 Weight: 94g
Identification and comments: scapula - left
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 18g
Identification and comments: astragalus - right
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 10g
Identification and comments: sacrum
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 11g
Identification and comments: mandible - right
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 32g
Identification and comments: pelvis
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 15g
Identification and comments: sacrum - with cut marks
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 54g
Identification and comments: femur - left
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 26g
Identification and comments: tibia - left
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 2 Weight: 34g
Identification and comments: vertebrae
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 13g
Identification and comments: astragalus - right
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 14g
Identification and comments: cervical vertebra
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 24g
Identification and comments: tibia - left
- Context: 834 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 75g
Identification and comments: calcaneus - left
- Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 12g
Identification and comments: femur - right
- Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 29g
Identification and comments: pelvis
- Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 13g
Identification and comments: scapula
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 45g
Identification and comments: radius - left
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 31g
Identification and comments: tarsal
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 4 Weight: 104g
Identification and comments: vertebrae
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 52g
Identification and comments: calcaneus - left
- No. of fragments: 1 Weight: 70g
Identification and comments: radius - left
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 32g
Identification and comments: scapula - right
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 27g
Identification and comments: thoracic vertebra
- Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 17g
Identification and comments: skull
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 42g
Identification and comments: pelvis
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 49g
Identification and comments: pelvis
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 75g
Identification and comments: radius - left
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 13g
Identification and comments: pelvis
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 32g
Identification and comments: skull
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 2 Weight: 36g
Identification and comments: tibia - right
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 9g
Identification and comments: tibia - left
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 90g
Identification and comments: metacarpal
- Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 8g
Identification and comments: metacarpal
- Context: 834 Stratigraphic Phase: XLII
No. of fragments: 1 Weight: 13g
Identification and comments: vertebra
- Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 3 Weight: 90g
Identification and comments: lumbar vertebrae
- Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 12g
Identification and comments: thoracic vertebra
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 61g
Identification and comments: astragalus - left
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: tibia - right
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 31g
Identification and comments: skull
- Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 77g
Identification and comments: astragalus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 84g
Identification and comments: metacarpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 34g
Identification and comments: tibia - right
Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 43g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 163g
Identification and comments: vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 24g
Identification and comments: pelvis - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 8g
Identification and comments: vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 3 Weight: 80g
Identification and comments: skull

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 15g
Identification and comments: phalanx

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 31g
Identification and comments: radius - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 85g
Identification and comments: astragalus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 19g
Identification and comments: astragalus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 22g
Identification and comments: calcaneus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 24g
Identification and comments: carpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 39g
Identification and comments: scapula - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 76g
Identification and comments: thoracic vertebrae

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 31g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 68g
Identification and comments: humerus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 32g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 18g
Identification and comments: atlas vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 17g

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 14g
Identification and comments: carpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 79g
Identification and comments: metacarpal
Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 3 Weight: 124g
Identification and comments: tibia - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 27g
Identification and comments: scapula

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 32g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 6g
Identification and comments: phalanx

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 17g
Identification and comments: femur - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 24g
Identification and comments: vertebra - with cut marks

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 14g
Identification and comments: pelvis - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 70g
Identification and comments: pelvis - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 11g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 42g
Identification and comments: ulna - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 3 Weight: 60g
Identification and comments: pelvis - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 31g
Identification and comments: metapodial

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 58g
Identification and comments: radius - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 39g
Identification and comments: lumbar vertebrae

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 25g
Identification and comments: lumbar vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 25g
Identification and comments: mandible - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 80g
Identification and comments: lumbar vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g

Identification and comments: lumbar vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 43g
Identification and comments: tibia - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 24g
Identification and comments: ulna - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 21g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 112g
Identification and comments: humerus - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 19g
Identification and comments: thoracic vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 17g
Identification and comments: lumbar vertebra

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 24.3g
Identification and comments: M3, upper, adult

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 32g
Identification and comments: phalanx

Context: 856 Stratigraphic Phase: XXXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: thoracic vertebra

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 145g
Identification and comments: humerus - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 38g
Identification and comments: mandible

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 6g
Identification and comments: lumbar vertebra

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 36g
Identification and comments: tibia - right

Context: 885 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 20g
Identification and comments: lumbar vertebra

Context: 894 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 20g
Identification and comments: femur - left

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 25g
Identification and comments: metapodial

Context: 912 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 47g
Identification and comments: tibia

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 55g
Identification and comments: tibia - right

Identification and comments: radius - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 22g
Identification and comments: pelvis

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 26g
Identification and comments: humerus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 15g
Identification and comments: axis vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 21g
Identification and comments: carpal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 6g
Identification and comments: vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 16g
Identification and comments: thoracic vertebra

Context: 850 Stratigraphic Phase: XL
No. of fragments: 1 Weight: 140g
Identification and comments: metatarsal

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 13g
Identification and comments: patella

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 12g
Identification and comments: tibia - right

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 149g
Identification and comments: femur - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 81g
Identification and comments: calcaneus - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 50g
Identification and comments: radius - right

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 19g
Identification and comments: mandible

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 47g
Identification and comments: humerus - right - cut marks

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 31g
Identification and comments: metacarpal - with cut marks

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 33g
Identification and comments: thoracic vertebra

Context: 912 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 55g
Identification and comments: pelvis - right

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 9g
Identification and comments: tarsal

Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 11g Identification and comments: radius - left	Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 10g Identification and comments: pelvis - right
Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 3g Identification and comments: radius - left	Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 25g Identification and comments: calcaneus - left
Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 8g Identification and comments: lumbar vertebra	Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 15g Identification and comments: thoracic vertebra - with cut marks
Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 8g Identification and comments: thoracic vertebra	Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 10g Identification and comments: cloven
Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 41g Identification and comments: calcaneus - left	Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 47g Identification and comments: femur - right
Context: 961 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 8g Identification and comments: thoracic vertebra	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 19g Identification and comments: thoracic vertebra - with cut marks
Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 26g Identification and comments: ulna - left	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 29g Identification and comments: thoracic vertebra
Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 18g Identification and comments: femur - left	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 26g Identification and comments: lumbar vertebra - with cut marks
Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 21g Identification and comments: phalanx	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 6g Identification and comments: thoracic vertebra
Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 66g Identification and comments: radius - right	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 8g Identification and comments: mandible
Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 37g Identification and comments: atlas vertebra	Context: 962 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 8g Identification and comments: phalanx
Context: 963 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 32g Identification and comments: scapula - right	Context: 963 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 27g Identification and comments: femur - right
Context: 963 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 15g Identification and comments: thoracic vertebra	Context: 963 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 31g Identification and comments: lumbar vertebra
Context: 963 Stratigraphic Phase: XXXII No. of fragments: 1 Weight: 38g Identification and comments: scapula	Context: 963 Stratigraphic Phase: XXXII No. of fragments: 1 Weight: 48g Identification and comments: femur - left
Context: 963 Stratigraphic Phase: XXXII No. of fragments: 1 Weight: 42g Identification and comments: radius - right	Context: 963 Stratigraphic Phase: XXXII No. of fragments: 1 Weight: 12g Identification and comments: carpal
Context: 963 Stratigraphic Phase: XXXII No. of fragments: 1 Weight: 29g Identification and comments: humerus - left	Context: 970 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 49g Identification and comments: radius - right
Context: 970 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 7g Identification and comments: carpal	Context: 970 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 30g Identification and comments: femur
Context: 970 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 15g Identification and comments: tibia - left	Context: 970 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 12g Identification and comments: thoracic vertebra
Context: 971 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 17g Identification and comments: phalanx	Context: 971 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 9g Identification and comments: lumbar vertebra

Faunal Remains

Context: 972 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 16g Identification and comments: lumbar vertebra	Context: 972 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 24g Identification and comments: scapula - right
Context: 972 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 28g Identification and comments: pelvis - right	Context: 974 Stratigraphic Phase: XXX No. of fragments: 1 Weight: 54g Identification and comments: lumbar vertebra
Context: 974 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 9g Identification and comments: tibia - right	Context: 975 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 7g Identification and comments: mandible - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 51g Identification and comments: radius - left - with cut marks	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 4 Weight: 178g Identification and comments: tibia - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 3 Weight: 86g Identification and comments: thoracic vertebrae - with cut marks	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 34g Identification and comments: occipital - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 14g Identification and comments: metatarsal	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 30g Identification and comments: radius - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 81g Identification and comments: astragalus - right	Context: 997 Stratigraphic Phase: XXXI No. of fragments: 1 Weight: 6g Identification and comments: lumbar vertebra
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 45g Identification and comments: tibia - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 123g Identification and comments: radius & ulna - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 5g Identification and comments: metatarsal or metacarpal	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 41g Identification and comments: scapula - left
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 2 Weight: 62g Identification and comments: calcaneum - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 7g Identification and comments: thoracic vertebra
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 78g Identification and comments: pelvis	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 30g Identification and comments: ulna - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 40g Identification and comments: scapula	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 60g Identification and comments: metacarpal
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 2 Weight: 49g Identification and comments: scapula	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 33g Identification and comments: calcaneus - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 22g Identification and comments: metacarpal	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 45g Identification and comments: skull
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 2 Weight: 38g Identification and comments: thoracic vertebrae	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 20g Identification and comments: scapula - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 36g Identification and comments: mandible - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 8g Identification and comments: lumbar vertebra
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 19g Identification and comments: humerus - left	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 5g Identification and comments: mandible
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 19g Identification and comments: humerus - right	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 12g Identification and comments: tibia - right
Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 2 Weight: 157g Identification and comments: scapula	Context: 977 Stratigraphic Phase: XXVIII No. of fragments: 1 Weight: 12g Identification and comments: tibia - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: pelvis

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: calcaneus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 7g
Identification and comments: atlas vertebra

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: metatarsal

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: pelvis

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 150g
Identification and comments: humerus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 4g
Identification and comments: radius - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: pelvis - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 39g
Identification and comments: radius - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 4 Weight: 30g
Identification and comments: lumbar vertebrae

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: tibia - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 14g
Identification and comments: humerus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - right

Context: 987 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 34g
Identification and comments: femur - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 81g
Identification and comments: ulna - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 61g
Identification and comments: mandible - left

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 30g
Identification and comments: ulna - left

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 56g
Identification and comments: tibia - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 48g
Identification and comments: astragalus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 26g
Identification and comments: mandible

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 34g
Identification and comments: thoracic vertebra

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 39g
Identification and comments: femur - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 27g
Identification and comments: skull

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 10g
Identification and comments: pelvis

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 60g
Identification and comments: astragalus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 52g
Identification and comments: radius - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 47g
Identification and comments: calcaneus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 25g
Identification and comments: tibia - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 3 Weight: 68g
Identification and comments: thoracic vertebrae

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 61g
Identification and comments: metatarsal

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 10g
Identification and comments: radius - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: radius - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 16g
Identification and comments: maxilla - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 22g
Identification and comments: humerus

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 25g
Identification and comments: metacarpal

Context: 1119 Stratigraphic Phase: XXIX
No. of fragments: 1 Weight: 22g
Identification and comments: radius - right

Context: 1124 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 15g
Identification and comments: lumbar vertebra

Faunal Remains

Context: 1124 Stratigraphic Phase: XXV No. of fragments: 2 Weight: 65g Identification and comments: radius - left, right	Context: 1124 Stratigraphic Phase: XXV No. of fragments: 1 Weight: 45g Identification and comments: horn core - right
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 103g Identification and comments: metacarpal	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 112g Identification and comments: humerus - left
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 20g Identification and comments: tibia - left	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 2 Weight: 53g Identification and comments: mandible - left
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 25g Identification and comments: ulna - left	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 85g Identification and comments: humerus - right
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 30g Identification and comments: mandible - left	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 7g Identification and comments: lumbar vertebra
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 24g Identification and comments: scapula - right	Context: 1125 Stratigraphic Phase: XXXIII No. of fragments: 1 Weight: 6g Identification and comments: thoracic vertebra
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 138g Identification and comments: metatarsal	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 52g Identification and comments: mandible - right
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 113g Identification and comments: metacarpal	Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 2 Weight: 62g Identification and comments: lumbar vertebrae
Context: 1125 Stratigraphic Phase: XXIII No. of fragments: 1 Weight: 11g Identification and comments: radius - right	Context: 1153 Stratigraphic Phase: XXIV No. of fragments: 1 Weight: 20g Identification and comments: scapula - right
Context: 1153 Stratigraphic Phase: XXIV No. of fragments: 1 Weight: 10g Identification and comments: ulna - left	Context: 1172 Stratigraphic Phase: XXII No. of fragments: 1 Weight: 12g Identification and comments: zygomatic
Context: 1172 Stratigraphic Phase: XXII No. of fragments: 1 Weight: 12g Identification and comments: astragalus - right	Context: 1172 Stratigraphic Phase: XXII No. of fragments: 1 Weight: 23g Identification and comments: mandible - left
Context: 1172 Stratigraphic Phase: XXII No. of fragments: 1 Weight: 6g Identification and comments: thoracic vertebra	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 49g Identification and comments: calcaneus - left
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 48g Identification and comments: humerus - right	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 27g Identification and comments: radius - right
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 108g Identification and comments: radius & ulna - left	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 44g Identification and comments: astragalus - left
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 120g Identification and comments: tibia - left	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 16g Identification and comments: zygomatic
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 48g Identification and comments: pelvis	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 19g Identification and comments: calcaneus - right
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 2 Weight: 29g Identification and comments: mandible	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 7g Identification and comments: phalanx
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 17g Identification and comments: mandible - right	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 12g Identification and comments: tibia - right
Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 1 Weight: 112g Identification and comments: calcaneus - right	Context: 1175 Stratigraphic Phase: XVIII No. of fragments: 2 Weight: 58g Identification and comments: pelvis - left, right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 23g
Identification and comments: atlas

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 8g
Identification and comments: metacarpal

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 173g
Identification and comments: femur - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 20g
Identification and comments: patella

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 34g
Identification and comments: scapula - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 50g
Identification and comments: tibia

Context: 1191 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 9g
Identification and comments: temporal

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 12g
Identification and comments: radius

Context: 1206 Stratigraphic Phase:
No. of fragments: 1 Weight: 52g
Identification and comments: ulna

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 41g
Identification and comments: calcaneus - right

Context: 1206 Stratigraphic Phase:
No. of fragments: 2 Weight: 146g
Identification and comments: mandible - right

Context: 1208 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 19g
Identification and comments: lumbar vertebra

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 31g
Identification and comments: thoracic vertebra

Context: 1214 Stratigraphic Phase:
No. of fragments: 1 Weight: 32g
Identification and comments: scapula - right

Context: 1215 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 21g
Identification and comments: lumbar vertebra

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 116g
Identification and comments: metatarsal with cut marks

Context: 1216 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 34g
Identification and comments: lumbar vertebra

Context: 1228 Stratigraphic Phase: XIX
No. of fragments: 4 Weight: 7g
Identification and comments: metatarsal or metacarpal

Context: 1243 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 41g
Identification and comments: tibia

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 14g
Identification and comments: mandible - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 10g
Identification and comments: lumbar vertebra

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 55g
Identification and comments: humerus - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 45g
Identification and comments: tibia - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 92g
Identification and comments: lumbar vertebra

Context: 1191 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 25g
Identification and comments: mastoid process

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 18g
Identification and comments: calcaneus - left

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 9g
Identification and comments: calcaneus - right

Context: 1206 Stratigraphic Phase:
No. of fragments: 1 Weight: 50g
Identification and comments: metatarsal - right

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - left

Context: 1206 Stratigraphic Phase:
No. of fragments: 2 Weight: 52g
Identification and comments: femur - left, right

Context: 1208 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 7g
Identification and comments: thoracic vertebra

Context: 1213 Stratigraphic Phase:
No. of fragments: 1 Weight: 13g
Identification and comments: atlas vertebra

Context: 1214 Stratigraphic Phase:
No. of fragments: 1 Weight: 9g
Identification and comments: ulna - left

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 18g
Identification and comments: vertebra

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 22g
Identification and comments: atlas vertebra

Context: 1216 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 12g
Identification and comments: sacrum

Context: 1243 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 110g
Identification and comments: metatarsal - left

Context: 1290 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 22g
Identification and comments: pelvis

Faunal Remains

Context: 1292 Stratigraphic Phase:
No. of fragments: 1 Weight: 7g
Identification and comments: pelvis

Context: 1293 Stratigraphic Phase: XVI
No. of fragments: 1 Weight: 21g
Identification and comments: tarsal - with cut marks

Context: 1362 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 25g
Identification and comments: tibia - right

Context: 1399 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 36g
Identification and comments: mandible - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 2 Weight: 141g
Identification and comments: femur - left, right

Context: 1463 Stratigraphic Phase: XV
No. of fragments: 1 Weight: 48g
Identification and comments: metatarsal

Context: 1473 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 28g
Identification and comments: thoracic vertebra

Context: 1976 Stratigraphic Phase:
No. of fragments: 1 Weight: 27g
Identification and comments: mandible - right

Context: 1293 Stratigraphic Phase: XVI
No. of fragments: 1 Weight: 76g
Identification and comments: metatarsal

Context: 1361 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 176g
Identification and comments: tibia - left

Context: 1399 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 48g
Identification and comments: axis vertebra - with cut marks

Context: 1399 Stratigraphic Phase: XXXVI
No. of fragments: 2 Weight: 30g
Identification and comments: mandible

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 32g
Identification and comments: radius - left

Context: 1473 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 54g
Identification and comments: astragalus

Context: 1976 Stratigraphic Phase:
No. of fragments: 1 Weight: 39g
Identification and comments: radius - left

10.2.3 *Sus scrofa cristatus* (Indian wild pig)

Sus accounts for very little of the total bone count in period J, only 3.4 per cent, but by period I this has risen considerably to 14.9 per cent. *Sus* increases again in periods G and H to 27.3 per cent and 17.4 per cent respectively. This trend is similar to the overall *Bos* trend, where numbers increase from J to I, then decrease again in G and H, but not as low as J. In periods C, D & E and B, *Sus* bone numbers are approaching *Bos* numbers. *Sus* accounts for approximately one ninth of the total bone count over all periods examined. Table 10.2 shows the amount of *Sus* material recovered by period, in relation to the other major species. *Sus* is a wild species and normally avoids humans. Unlike *Axis*, it is a taboo animal according to the *Manudharmasastra* (Laws of Manu) (Muller 1967), which perhaps explains why it is present in such low numbers during period J. The considerable increase in period I can possibly be seen as a result of social change but may also be accounted for by the preference of *Sus* for living in marshy areas (Banks and Banks 1986). As irrigation practices increased during this time period, resulting alterations in the environment around the site may have created a habitat suited to *Sus* population expansion in this area. *Sus* bones have been recovered from the Gedige site at Anuradhapura (Deraniyagala 1972: 155) and, unlike

the *Bos* remains, these have been found at all levels. As the *Sus* at the Gedige has been found in conjunction with charcoal, as were all the bones from that site, this is thought to show that they represent food waste. Wild pigs are today found all over the island, in all ecozones (Banks and Banks 1986; Deraniyagala 1992: 508). Females and young pigs form groups of up to thirty animals, while older boars tend to hunt separately, and they have been known to become aggressive when hunted (Banks and Banks 1986; Deraniyagala 1992: 376). *Sus* is predominantly vegetarian, feeding on roots and tubers, but will also eat waste material and small insects, reptiles and mammals. Wild pigs can be serious pests of cultivation and, alongside the increased water through irrigation at ASW2, an increase in crops being grown in the region will have provided an attractive habitat for the animals. This may be part of the reason why their remains are found in growing numbers over time. As with *Bos* and *Axis*, there are no *Sus* teeth from period J in this sample. There are no elderly adult or ageing adult teeth from periods I, G or H and, from the total sample, the majority of teeth have been assigned to young adult or adult categories. This suggests that elderly or ageing animals were either not being hunted or were not living in close proximity to the site.

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 11.5g
Identification and comments: M2, adult

Context: 44 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.6g
Identification and comments: P4, ageing adult

Context: 73 Stratigraphic Phase: XCHII
No. of fragments: 1 Weight: 9.6g
Identification and comments: M1, P4, mandible, young adult

Context: 27 Stratigraphic Phase: C
No. of fragments: 1 Weight: 1.0g
Identification and comments: P2

Context: 56 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.6g
Identification and comments: M fragment

Context: 80 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.8g
Identification and comments: M1, young adult

Context: 88 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 1.6g
Identification and comments: M fragment

Context: 103 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 10.1g
Identification and comments: M3, broken, adult

Context: 256 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 5.8g
Identification and comments: M1, ageing adult

Context: 345 Stratigraphic Phase: XCIII
No. of fragments: 1 Weight: 33.6g
Identification and comments: M1, M2, M3 mandible, young adult

Context: 406 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 40.0g
Identification and comments: M3, mandible, young adult

Context: 409 Stratigraphic Phase: LXXXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: tibia - right

Context: 600 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 10g
Identification and comments: calcaneus - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 8g
Identification and comments: femur - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: phalanx

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 8g
Identification and comments: femur - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: tibia - left

Context: 604 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 29g
Identification and comments: radius - right

Context: 604 Stratigraphic Phase: LXXXV
No. of fragments: 1 Weight: 29g
Identification and comments: radius - left

Context: 604 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 12g
Identification and comments: femur

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: humerus - with cut marks

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 10g
Identification and comments: pelvis - left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 6g
Identification and comments: tarsal

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 22g
Identification and comments: calcaneus - left

Context: 90 Stratigraphic Phase: XCV
No. of fragments: 2 Weight: 6.9g
Identification and comments: M3, adult

Context: 105 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 8.7g
Identification and comments: M1, young adult

Context: 322 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 9.3g
Identification and comments: M fragment

Context: 378 Stratigraphic Phase: XCIII
No. of fragments: 1 Weight: 11.3g
Identification and comments: M2, broken, ageing adult

Context: 406 Stratigraphic Phase: XCI
No. of fragments: 1 Weight: 25.2g
Identification and comments: M3, adult

Context: 600 Stratigraphic Phase: XCV
No. of fragments: 1 Weight: 12g
Identification and comments: tibia - right

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - left

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 5g
Identification and comments: phalanx

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 5g
Identification and comments: radius - right

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 9g
Identification and comments: tibia - left

Context: 602 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 604 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 604 Stratigraphic Phase: LXXV
No. of fragments: 1 Weight: 12g
Identification and comments: femur

Context: 604 Stratigraphic Phase: LXXXV
No. of fragments: 1 Weight: 17g
Identification and comments: tibia - right

Context: 605 Stratigraphic Phase: LXXXIII
No. of fragments: 1 Weight: 8g
Identification and comments: humerus

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 2 Weight: 46g
Identification and comments: humerus - right, left

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 33g
Identification and comments: humerus

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 51g
Identification and comments: calcaneus - right

Context: 615 Stratigraphic Phase: LXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: humerus - right

Faunal Remains

Context: 615 No. of fragments: 1 Weight: 3g Identification and comments: radius - left	Stratigraphic Phase: LXVIII	Context: 615 No. of fragments: 1 Weight: 12g Identification and comments: pelvis - left	Stratigraphic Phase: LXVIII
Context: 615 No. of fragments: 2 Weight: 46g Identification and comments: humerus - left, right	Stratigraphic Phase: LXVIII	Context: 615 No. of fragments: 1 Weight: 22g Identification and comments: calcaneus - left	Stratigraphic Phase: LXVIII
Context: 615 No. of fragments: 1 Weight: 15g Identification and comments: humerus - right - with cut marks	Stratigraphic Phase: LXVIII	Context: 615 No. of fragments: 1 Weight: 3g Identification and comments: radius - left	Stratigraphic Phase: LXVIII
Context: 615 No. of fragments: 1 Weight: 10g Identification and comments: pelvis - right	Stratigraphic Phase: LXVIII	Context: 615 No. of fragments: 1 Weight: 33g Identification and comments: humerus - right	Stratigraphic Phase: LXVIII
Context: 615 No. of fragments: 1 Weight: 6g Identification and comments: tarsal	Stratigraphic Phase: LXVIII	Context: 615 No. of fragments: 1 Weight: 15g Identification and comments: calcaneus - right	Stratigraphic Phase: LXVIII
Context: 616 No. of fragments: 1 Weight: 44g Identification and comments: radius - left	Stratigraphic Phase: LXVIII	Context: 616 No. of fragments: 1 Weight: 44g Identification and comments: radius - left	Stratigraphic Phase: LXX
Context: 632 No. of fragments: 1 Weight: 11g Identification and comments: femur - left	Stratigraphic Phase: LXXXIII	Context: 632 No. of fragments: 1 Weight: 6g Identification and comments: femur - left	Stratigraphic Phase: LXXXIII
Context: 632 No. of fragments: 1 Weight: 17g Identification and comments: tibia - left	Stratigraphic Phase: LXXXIII	Context: 632 No. of fragments: 1 Weight: 51g Identification and comments: femur - left	Stratigraphic Phase: LXXXIII
Context: 632 No. of fragments: 1 Weight: 11g Identification and comments: femur - left	Stratigraphic Phase: LXXXIII	Context: 632 No. of fragments: 1 Weight: 6g Identification and comments: tibia - left	Stratigraphic Phase: LXXXIII
Context: 635 No. of fragments: 1 Weight: 11g Identification and comments: atlas vertebra	Stratigraphic Phase: LXXIII	Context: 635 No. of fragments: 1 Weight: 11g Identification and comments: atlas	Stratigraphic Phase: LXXXIII
Context: 659 No. of fragments: 1 Weight: 13g Identification and comments: pelvis - right	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 55g Identification and comments: femur - right	Stratigraphic Phase: LXXII
Context: 659 No. of fragments: 1 Weight: 25g Identification and comments: humerus - right	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 50g Identification and comments: humerus - right	Stratigraphic Phase: LXXII
Context: 659 No. of fragments: 1 Weight: 68g Identification and comments: tibia - right	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 16g Identification and comments: calcaneus - left	Stratigraphic Phase: LXXII
Context: 659 No. of fragments: 1 Weight: 13g Identification and comments: left pelvis	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 55g Identification and comments: femur - right - with cut marks	Stratigraphic Phase: LXXII
Context: 659 No. of fragments: 1 Weight: 25g Identification and comments: humerus - right	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 50g Identification and comments: humerus - right	Stratigraphic Phase: LXXII
Context: 659 No. of fragments: 1 Weight: 68g Identification and comments: tibia	Stratigraphic Phase: LXXII	Context: 659 No. of fragments: 1 Weight: 16g Identification and comments: calcaneus - left	Stratigraphic Phase: LXXII
Context: 663 No. of fragments: 1 Weight: 45g Identification and comments: femur - right	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 1 Weight: 3g Identification and comments: metapodial	Stratigraphic Phase: LXVI
Context: 663 No. of fragments: 1 Weight: 11g Identification and comments: ulna - left	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 1 Weight: 10g Identification and comments: femur - right	Stratigraphic Phase: LXVI
Context: 663 No. of fragments: 1 Weight: 45g Identification and comments: femur - right	Stratigraphic Phase: LXVI	Context: 663 No. of fragments: 1 Weight: 3g Identification and comments: metapodial - with cut marks	Stratigraphic Phase: LXVI

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 11g
Identification and comments: ulna - left

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 10g
Identification and comments: femur - right

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: femur

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 10g
Identification and comments: pelvis - left
Context: 692 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 20g
Identification and comments: mandible

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 15g
Identification and comments: mandible - left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 2g
Identification and comments: metapodial

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 21.2g
Identification and comments: C, mandible fragment

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: metapodial

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 7g
Identification and comments: atlas

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 60g
Identification and comments: femur - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: tibia

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g
Identification and comments: mandible

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 5g
Identification and comments: calcaneus - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: scapula - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 60g
Identification and comments: femur - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 14g
Identification and comments: tibia - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 12g

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 55g
Identification and comments: femur - right

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 27g
Identification and comments: femur - right

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: pelvis - left

Context: 670 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: femur

Context: 692 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - left
Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 22g
Identification and comments: pelvis - left

Context: 693 Stratigraphic Phase: LXXXIV
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - left

Context: 697 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 2g
Identification and comments: metapodial

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 11g
Identification and comments: scapula - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 19g
Identification and comments: pelvis - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 44g
Identification and comments: mandible

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: scapula

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 10g
Identification and comments: occipital

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 9g
Identification and comments: metapodial

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 7g
Identification and comments: atlas vertebra

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 19g
Identification and comments: pelvis - left

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 23g
Identification and comments: mandible

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 15g
Identification and comments: scapula - right

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 10g

Identification and comments: mandible

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 5g
Identification and comments: calcaneus - right

Context: 714 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 20g
Identification and comments: scapula - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 20g
Identification and comments: scapula - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 18g
Identification and comments: mandible

Context: 714 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 18g
Identification and comments: mandible

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 30g
Identification and comments: tibia - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 20g
Identification and comments: occipital

Context: 717 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 17g
Identification and comments: calcaneus - left

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 6g
Identification and comments: humerus - right

Context: 727 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 2g
Identification and comments: femur - left

Context: 727 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 24g
Identification and comments: scapula - right

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 26g
Identification and comments: occipital

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra

Context: 728 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 32g
Identification and comments: atlas vertebra

Context: 729 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 22g
Identification and comments: humerus - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 36g
Identification and comments: humerus - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 12g
Identification and comments: radius - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus

Context: 744 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 24g
Identification and comments: tibia - left

Identification and comments: occipital

Context: 714 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 23g
Identification and comments: calcaneus - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 23g
Identification and comments: calcaneus - left

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 714 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 714 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 30g
Identification and comments: scapula - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 1 Weight: 14g
Identification and comments: tibia - right

Context: 715 Stratigraphic Phase: LXII
No. of fragments: 3 Weight: 30g
Identification and comments: scapula - 2 right, left

Context: 717 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 17g
Identification and comments: calcaneus - left

Context: 721 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 29g
Identification and comments: humerus - right

Context: 727 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 10g
Identification and comments: ulna - right

Context: 727 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 24g
Identification and comments: scapula - right

Context: 728 Stratigraphic Phase: LIV
No. of fragments: 1 Weight: 32g
Identification and comments: atlas

Context: 728 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 26g
Identification and comments: occipital

Context: 728 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 14g
Identification and comments: thoracic vertebra - with cut marks

Context: 729 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 36g
Identification and comments: humerus - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 12g
Identification and comments: humerus - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 36g
Identification and comments: humerus - left

Context: 739 Stratigraphic Phase: LXIII
No. of fragments: 1 Weight: 12g
Identification and comments: radius - left

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 13g
Identification and comments: scapula

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 31
Identification and comments: pelvis - right

Context: 777 Stratigraphic Phase: XLIV
No. of fragments: 1 Weight: 22g
Identification and comments: radius - right

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 9g
Identification and comments: pelvis - right

Context: 788 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 19g
Identification and comments: pelvis - left

Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 14g
Identification and comments: pelvis - right

Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 21g
Identification and comments: humerus - right

Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 21g
Identification and comments: pelvis - left

Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 20g
Identification and comments: ulna - right

Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 31g
Identification and comments: pelvis - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 33g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 18g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 33g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 29g
Identification and comments: atlas vertebra

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 20g
Identification and comments: mandible - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 52g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 2 Weight: 32g
Identification and comments: pelvis - left, right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 28g
Identification and comments: tibia

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 30g
Identification and comments: tibia - right

Context: 767 Stratigraphic Phase: LX
No. of fragments: 1 Weight: 24g
Identification and comments: tibia - right

Context: 777 Stratigraphic Phase: XLIV
No. of fragments: 1 Weight: 20g
Identification and comments: tibia - left

Context: 787 Stratigraphic Phase: XLIII
No. of fragments: 1 Weight: 12g
Identification and comments: axis vertebra

Context: 789 Stratigraphic Phase: LIII
No. of fragments: 1 Weight: 46g
Identification and comments: humerus - right

Context: 791 Stratigraphic Phase: XLVII
No. of fragments: 1 Weight: 32g
Identification and comments: thoracic vertebra

Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 2 Weight: 27g
Identification and comments: maxilla

Context: 831 Stratigraphic Phase: XXXIX
No. of fragments: 1 Weight: 24g
Identification and comments: calcaneus - left

Context: 834 Stratigraphic Phase: XXXVII
No. of fragments: 1 Weight: 19g
Identification and comments: pelvis - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 24g
Identification and comments: pelvis - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 14g
Identification and comments: sacrum

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 35g
Identification and comments: parietal

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 21g
Identification and comments: humerus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 47g
Identification and comments: calcaneus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 35g
Identification and comments: humerus - left

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 41g
Identification and comments: humerus - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 30g
Identification and comments: radius - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 4g
Identification and comments: ulna - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 23g
Identification and comments: mandible - right

Faunal Remains

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 25g
Identification and comments: scapula - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 12g
Identification and comments: maxilla

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 18g
Identification and comments: thoracic vertebra

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 6g
Identification and comments: scapula

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 48g
Identification and comments: thoracic vertebra

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 17g
Identification and comments: ulna - left

Context: 885 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 20g
Identification and comments: lumbar vertebra

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 17g
Identification and comments: humerus - left

Context: 912 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 35g
Identification and comments: mandible - left

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 14g
Identification and comments: mandible - left

Context: 959 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 30g
Identification and comments: femur - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 2 Weight: 66g
Identification and comments: femur - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 16g
Identification and comments: scapula - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 4g
Identification and comments: zygomatic - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 17g
Identification and comments: maxilla - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 25g
Identification and comments: mandible

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 66g
Identification and comments: scapula - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 35g
Identification and comments: tibia - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 5g
Identification and comments: mandible - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 10g
Identification and comments: mandible - right

Context: 837 Stratigraphic Phase: XXXV
No. of fragments: 1 Weight: 12g
Identification and comments: pelvis - right

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 12g
Identification and comments: mandible - left

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 13g
Identification and comments: ulna - right

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 10g
Identification and comments: mandible

Context: 880 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 14g
Identification and comments: vertebra

Context: 894 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 10g
Identification and comments: mandible

Context: 905 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 7g
Identification and comments: ulna - left

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 17g
Identification and comments: ulna - right

Context: 914 Stratigraphic Phase: XXXII
No. of fragments: 1 Weight: 8g
Identification and comments: radius - right

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 22g
Identification and comments: mandible - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 73g
Identification and comments: humerus - left

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 6g
Identification and comments: phalanx

Context: 961 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 7g
Identification and comments: mandible - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 13g
Identification and comments: radius - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 6g
Identification and comments: scapula - left

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 34g
Identification and comments: femur - right

Context: 962 Stratigraphic Phase: XXX
No. of fragments: 1 Weight: 17g
Identification and comments: astragalus

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 9g
Identification and comments: metacarpal or metatarsal

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 50g
Identification and comments: pelvis - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 31g
Identification and comments: tibia - right - with cut marks

Context: 973 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 7g
Identification and comments: pelvis - right

Context: 974 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 11g
Identification and comments: tibia - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 80g
Identification and comments: tibia - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 30g
Identification and comments: scapula - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 35g
Identification and comments: femur - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: ulna - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 50g
Identification and comments: humerus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 28g
Identification and comments: humerus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: calcaneus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 16g
Identification and comments: zygomatic - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 6g
Identification and comments: frontal - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 21g
Identification and comments: ulna - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 12g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: maxilla

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 10g
Identification and comments: humerus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: pelvis - right

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 22g
Identification and comments: tibia - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 26g
Identification and comments: supraorbital ridge - left

Context: 970 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 8g
Identification and comments: scapula - right

Context: 974 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 27g
Identification and comments: calcaneus - right

Context: 975 Stratigraphic Phase: XXXI
No. of fragments: 1 Weight: 8g
Identification and comments: calcaneus - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 25g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 9g
Identification and comments: pelvis - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 39g
Identification and comments: humerus - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 37g
Identification and comments: pelvis - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 17g
Identification and comments: frontal - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 8g
Identification and comments: mandible - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 65g
Identification and comments: maxilla - left, right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 10g
Identification and comments: temporal

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 21g
Identification and comments: ulna - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: mandible - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 11g
Identification and comments: zygomatic - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 19g
Identification and comments: scapula - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 2 Weight: 52g
Identification and comments: radius - left, right

Faunal Remains

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 13g
Identification and comments: mandible

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 16g
Identification and comments: femur - left - with cut marks

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 15g
Identification and comments: ulna - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 20g
Identification and comments: scapula - with cut marks

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 8g
Identification and comments: zygomatic - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 21g
Identification and comments: mandible - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 18g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 18g
Identification and comments: mandible - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 12g
Identification and comments: pelvis - right

Context: 1124 Stratigraphic Phase: XXV
No. of fragments: 1 Weight: 7g
Identification and comments: metatarsal

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 2 Weight: 68g
Identification and comments: humerus - left, right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 8g
Identification and comments: metapodial

Context: 1125 Stratigraphic Phase: XXXIII
No. of fragments: 1 Weight: 10g
Identification and comments: radius - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 10g
Identification and comments: ulna - left

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 9g
Identification and comments: scapula - right

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 32g
Identification and comments: mandible - left

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 9g
Identification and comments: radius - left

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 5g
Identification and comments: tibia - left

Context: 1216 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 9g
Identification and comments: mandible

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 46g

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 24g
Identification and comments: mandible - right

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 24g
Identification and comments: pelvis - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 16g
Identification and comments: radius - left

Context: 977 Stratigraphic Phase: XXVIII
No. of fragments: 1 Weight: 35g
Identification and comments: parietal

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 12g
Identification and comments: mandible

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 5g
Identification and comments: humerus - right

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 12g
Identification and comments: carpal

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 17g
Identification and comments: scapula - left

Context: 1101 Stratigraphic Phase: XXVI
No. of fragments: 1 Weight: 6g
Identification and comments: mandible - left

Context: 1124 Stratigraphic Phase: XXV
No. of fragments: 1 Weight: 65g
Identification and comments: radius - right

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 24g
Identification and comments: tibia - left - with cut marks

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 1 Weight: 9g
Identification and comments: calcaneus - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 32g
Identification and comments: mandible - right

Context: 1172 Stratigraphic Phase: XXII
No. of fragments: 1 Weight: 5g
Identification and comments: maxilla

Context: 1172 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 16g
Identification and comments: scapula

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 1 Weight: 25g
Identification and comments: femur - left

Context: 1191 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 16g
Identification and comments: tibia - right

Context: 1208 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 33g
Identification and comments: mandible - left

Context: 1216 Stratigraphic Phase: XIX
No. of fragments: 1 Weight: 4g
Identification and comments: ulna - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 20g

Identification and comments: radius - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 1 Weight: 19g
Identification and comments: tibia - left

Identification and comments: radius - right

Context: 1403 Stratigraphic Phase: XVII
No. of fragments: 2 Weight: 39g
Identification and comments: calcaneus - left, right

10.2.4 *Parreysia corrugata* (freshwater corrugated clam)

The *Parreysia corrugata* remains consist of shell and account for not only the vast majority of all shells from ASW2 but also a significant proportion of the overall faunal remains as well. In period J they make up 18 per cent of the bone numbers, a larger proportion than either *Sus* or *Axis* in this period. In period I this percentage increases slightly, though not as much as the increase for the other major species examined. However, *Parreysia* still accounts for a greater percentage of the total bone numbers than *Sus* and equals that of *Axis*. The counts for periods G and H show a decline in *Parreysia* numbers to lower than the period J figure, and in percentage terms it then accounts for less of the total assemblage than any other single group of the main species. *Parreysia corrugata* is a freshwater clam belonging to the Bivalvia class of molluscs. The majority of freshwater bivalves are clams, of which there are more than 2,000 different species (Pearse *et al.* 1987: 347; Russell-Hunter 1983: 8). These clams rely on a single muscular foot for mobility and very few swim, hence they are easily gathered. Many freshwater clams, as well as

being edible, have shells that are considered desirable and attractive, and these may be collected for use in their own right (Pearse *et al.* 1987: 347). As freshwater clams are hermaphroditic and self-fertilizing, they can colonize an area of water very quickly and replenish and maintain their population numbers. These bivalves can inhabit running or stagnant water, and it is thought that almost every body of fresh water has at least one species of clam present. Freshwater clams can grow to up to 25 cm in length (ibid.: 349). As the environment of ASW2 has been demonstrated to consist of considerable bodies of water in the immediate vicinity of the site, in the form of irrigation tanks, as well as other areas of standing and possibly running water, this would present an number of ideal habitats. Given the ubiquity of freshwater clams, the ease of collection and the likelihood that individual specimens may have been quite sizeable, it is little surprise that the *Parreysia* shells make up such a considerable proportion of the total faunal remains.

Context: 601 Stratigraphic Phase: LXXII
No. of fragments: 1 Weight: 1g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 2 Weight: 5g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 692 Stratigraphic Phase: LXV
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 8g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 2g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 5g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 663 Stratigraphic Phase: LXVI
No. of fragments: 1 Weight: 5g
Identification and comments: shell

Context: 693 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 3g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 4g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 1g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 1g
Identification and comments: shell

Context: 698 Stratigraphic Phase: LXIV
No. of fragments: 1 Weight: 2g
Identification and comments: shell

Context: 1106 Stratigraphic Phase: XXXVI
No. of fragments: 4 Weight: 5g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 6 Weight: 17g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 13 Weight: 23g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 20 Weight: 26g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 13 Weight: 35g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 5 Weight: 8g
Identification and comments: shell

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 2 Weight: 9g
Identification and comments: shell

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 2 Weight: 7g
Identification and comments: shell

Context: 1215 Stratigraphic Phase: XXIII
No. of fragments: 13 Weight: 25g
Identification and comments: shell

Context: 1106 Stratigraphic Phase: XXXVI
No. of fragments: 1 Weight: 5g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 13 Weight: 25g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 16 Weight: 29g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 13 Weight: 35g
Identification and comments: shell

Context: 1125 Stratigraphic Phase: XXIII
No. of fragments: 9 Weight: 17g
Identification and comments: shell

Context: 1175 Stratigraphic Phase: XVIII
No. of fragments: 2 Weight: 9g
Identification and comments: shell

Context: 1206 Stratigraphic Phase: XXXVI
No. of fragments: 9 Weight: 38g
Identification and comments: shell

Context: 1208 Stratigraphic Phase: XXI
No. of fragments: 1 Weight: 3g
Identification and comments: shell

10.3 Minor species

The range of minor species that have been recovered and identified from ASW2 is very wide. This diversity of types and their habitats, from marine mammals to freshwater molluscs, suggests that this material was arriving on site from a number of different sources and for many different purposes. While environmental and climatic change in the region could be posited as an explanation for the presence of some species not generally found in the area today because of the unsuitability of the habitat, it is unlikely B and indeed at times impossible B as an explanation for all the species present. When the marine content of the faunal assemblage is considered in conjunction with the archaeobotanical analysis, in particular the presence of mangrove wood charcoal, it strengthens the argument that the occupants of ASW2 were in close and possibly regular contact with occupants of a coastal site, or that they were travelling to the coast themselves and returning with plant and animal products. The presence of a range of reptiles and other animals requiring a water-based habitat indicates that the environment surrounding ASW2 was suitable for these animals. This corresponds with the archaeological and botanical evidence, which shows an increase in irrigation and water control, providing water or marshy ground over a sufficient area in the dry zone to support water-demanding species. In addition to the bone and shell remains, a number of artefacts made from organic material have been recovered from the excavations at ASW2. The type and quantity of marine shells may be indicative of their use as ornaments or jewellery as well as, or instead of, as a food source. A number of marine species present in the assemblage are represented by cores; this is in keeping with

the long tradition of using shell for decorative purposes (Kenoyer 1991: 216B17).

10.3.1 Mammals

The minor species present at ASW2 are of interest as they provide information about the site environment and possible changes in this environment over time, as well as being indicators of alternative or supplementary food sources. Deraniyagala (1992: 2, 373) places Anuradhapura in ecozone B, an area of dry lowland. Characteristic of this ecozone is the wide range of exploitable fauna, from reptiles, birds and fish to numerous mammals. This diversity is reflected in the species list from ASW2, of which the mammalian assemblage comprises the biggest single group. Within the mammal classification there is again a range of types present, from elephants, favouring a forest environment, through herd ungulates, which are most commonly found in areas of open vegetation, to small mammals such as hares and rats (ibid.). It is possible that the range of habitat requirements of the species represented is indicative of an environment that was changing or was dissimilar to its present state. Other explanations for the diversity of mammals may include trade or a willingness to travel some distance to hunt or obtain animals. Tables 10.4 and 10.5 show the total numbers of minor mammalian bones and teeth, respectively, recovered by period.

10.3.1.1 *Bandicota* sp. (bandicoot rat)

The genus *Bandicota* is a large rodent, with two species found in Sri Lanka, *bengalensis* and *indica* (Corbet and Hill 1992: 352). Bandicoots tend to prefer a more humid habitat than that generally found in the dry lowland area of Sri

Lanka, and *bengalensis* is also found in mangrove swamps (Banks and Banks 1986; Corbet and Hill 1992: 354). Bandicoots are primarily nocturnal animals, living in burrows. They like to be by water, which may explain their presence at ASW2 if they were taking advantage of the irrigation water supply, which would be fairly consistent

year round. Today, bandicoots are a known pest of cultivation, especially of rice fields and other cereals. Bandicoots are almost entirely vegetarian, with a diet of tubers in addition to cereals, but those inhabiting mangrove swamps will also eat small crabs (Banks and Banks 1986; Corbet and Hill 1992: 352B4; Roberts 1977: 274).

Context: 41 Stratigraphic Phase: C
No. of pieces: 1 Weight:
Identification and comments: **incisor, upper right**

Context: 87 Stratigraphic Phase: XCV
No. of pieces: 1 Weight:
Identification and comments: **incisor, lower right**

Context: 313 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **humerus - left**

10.3.1.2 *Bubalus bubalis bubalis* (domestic water buffalo)

This species of water buffalo is believed to have been domesticated in Southwest Asia sometime prior to 2000 BC (Corbet and Hill 1992: 265), although ancestral forms of *Bubalus* have been recovered from Ratnapura in Sri Lanka and Deraniyagala reports wild buffalo in Wilpattu (pers. comm.). Water buffalo have a dry-zone habitat distribution

and, as Ratnapura is today within the wet zone, this may suggest environmental change (Deraniyagala 1992: 57, 139). Modern ethnographic studies of the Wilpattu of Sri Lanka show that the water buffalo is kept by Sinhalese for milk and draught purposes rather than as a source of meat (ibid.: 395).

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 15g
Identification and comments: **molar- upper**

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 30g
Identification and comments: **tibia**

Context: 24 Stratigraphic Phase: C
No. of pieces: 1 Weight: 12g
Identification and comments: **molar**

Context: 27 Stratigraphic Phase: C
No. of pieces: 1 Weight: 40g
Identification and comments: **vertebra**

Context: 41 Stratigraphic Phase: C
No. of pieces: 1 Weight: 15g
Identification and comments: **mandible - left**

Context: 325 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 30g
Identification and comments: **rib - with cut marks**

Context: 355 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 50g
Identification and comments: **phalanx**

Context: 356 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 40g
Identification and comments: **axis vertebra - with cut marks**

Context: 365 Stratigraphic Phase: XCII
No. of pieces: 2 Weight: 10g
Identification and comments: **metatarsal or metacarpal**

Context: 404 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 20g
Identification and comments: **phalanx**

Context: 615 Stratigraphic Phase: LXVIII
No. of pieces: 1 Weight: 28g
Identification and comments: **radius**

Context: 615 Stratigraphic Phase: LXVIII
No. of pieces: 1 Weight: 28g
Identification and comments: **radius**

Context: 635 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 7g
Identification and comments: **mandible - right**

Context: 635 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 1g
Identification and comments: **molar**

Context: 635 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 4g
Identification and comments: **mandible**

Context: 635 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 2g
Identification and comments: **incisor, right**

Context: 638 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 38g
Identification and comments: **tibia - right**

Context: 638 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 38g
Identification and comments: **tibia - right**

Context: 670 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 107g
Identification and comments: **humerus - right**

Context: 714 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 75g
Identification and comments: **humerus - left**

Context: 767 Stratigraphic Phase: LX
No. of pieces: 1 Weight: 63g
Identification and comments: **pelvis - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 107g
Identification and comments: **humerus - right**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 2 Weight: 83g
Identification and comments: **humerus - right**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 24g
Identification and comments: **pelvis - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 37g
Identification and comments: **metapodial - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 107g
Identification and comments: **humerus - right**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 24g
Identification and comments: **pelvis - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 23g
Identification and comments: **vertebra**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 13g
Identification and comments: **ulna - left**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 24g
Identification and comments: **radius - right**

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 1 Weight: 50g
Identification and comments: **cloven**

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 1 Weight: 16g
Identification and comments: **sacrum**

Context: 977 Stratigraphic Phase: XXVIII
No. of pieces: 1 Weight: 111g
Identification and comments: **humerus - right**
Context: 1206 Stratigraphic Phase: XXXVI
No. of pieces: 1 Weight: 107g
Identification and comments: **parietal - right**

Context: 1403 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 56g
Identification and comments: **mandible - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 23g
Identification and comments: **vertebra**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 83g
Identification and comments: **humerus - right**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 37g
Identification and comments: **metatarsal - left**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 22g
Identification and comments: **radius - left**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 11g
Identification and comments: **sacrum**

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 2 Weight: 8g
Identification and comments: **lactors**

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 1 Weight: 18g
Identification and comments: **lumbar vertebra**

Context: 970 Stratigraphic Phase: XXXI
No. of pieces: 1 Weight: 14g
Identification and comments: **femur - right - cut marks**

Context: 1174 Stratigraphic Phase: XX
No. of pieces: 1 Weight: 40g
Identification and comments: **tibia - left**
Context: 1216 Stratigraphic Phase: XIX
No. of pieces: 1 Weight: 48g
Identification and comments: **ulna - left**

Context: 1403 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 55g
Identification and comments: **pelvis - right**

10.3.1.3 *Canis aureus lanka* or *Canis familiaris* (Ceylon jackal or domestic dog)

Canis sp. has been found in Mesolithic contexts in Sri Lanka and, although it is not known whether these finds represent wild or domesticated animals, there is speculation that dogs were being used to assist in hunting (Deraniyagala 1992: 454). This idea gains some support from ethnographic studies of Vadda hunters, who use dogs for driving game (ibid.: 382). *Canis aureus*, the golden jackal, is found in both open country and around towns and

villages; as well as being a scavenger and feeding on carrion it also preys on small rodents and eats fruits and berries (Banks and Banks 1986; Corbet and Hill 1992: 188). Jackals tend to prefer the lowland dry-zone regions but do exist in other habitats. They show nocturnal tendencies when living around humans (Banks and Banks 1986).

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 2g
Identification and comments: **lower canine**

Context: 17 Stratigraphic Phase: CXIII
No. of pieces: 1 Weight: 8g
Identification and comments: **left parietal**

Context: 27 Stratigraphic Phase: C
No. of pieces: 1 Weight: 6g
Identification and comments: **femur - right**

Context: 48 Stratigraphic Phase: XCVIII
No. of pieces: 1 Weight: 3g
Identification and comments: **metatarsal or metacarpal**

Context: 60 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: **tibia - left**

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 6g
Identification and comments: **lumbar vertebra**

Context: 24 Stratigraphic Phase: C
No. of pieces: 1 Weight: 7g
Identification and comments: **pelvis**

Context: 41 Stratigraphic Phase: C
No. of pieces: 2 Weight: 6g
Identification and comments: **vertebra**

Context: 51 Stratigraphic Phase: XCIX
No. of pieces: 1 Weight: 45g
Identification and comments: **metatarsal or metacarpal**

Context: 83 Stratigraphic Phase: XCVI
No. of pieces: 1 Weight: 6g
Identification and comments: **thoracic vertebra**

Faunal Remains

Context: **88** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **8g**
Identification and comments: **calcaneus - right**

Context: **142** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **6g**
Identification and comments: **mandible - right**

Context: **200** Stratigraphic Phase: **XCIII**
No. of pieces: **1** Weight: **5g**
Identification and comments: **mandible - right**

Context: **254** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **humerus - right**

Context: **262** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **coronoid process**

Context: **263** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **10g**
Identification and comments: **femur - left**

Context: **271** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **5g**
Identification and comments: **thoracic vertebra**

Context: **289** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **6g**
Identification and comments: **ulna - right**

Context: **313** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **1g**
Identification and comments: **premolar**

Context: **316** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **canine**

Context: **332** Stratigraphic Phase: **XCV**
No. of pieces: **2** Weight: **2g**
Identification and comments: **canines**

Context: **334** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **metatarsal or metacarpal**

Context: **365** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **10g**
Identification and comments: **femur - right**

Context: **366** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **rib**

Context: **376** Stratigraphic Phase: **LXXXVI**
No. of pieces: **1** Weight: **4g**
Identification and comments: **humerus - right**

Context: **409** Stratigraphic Phase: **LXXXVIII**
No. of pieces: **1** Weight: **15g**
Identification and comments: **femur - right**

Context: **427** Stratigraphic Phase: **XCI**
No. of pieces: **1** Weight: **6g**
Identification and comments: **cervical vertebra**

Context: **609** Stratigraphic Phase: **LXIX**
No. of pieces: **1** Weight: **1g**
Identification and comments: **premolar**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **9g**
Identification and comments: **humerus - right**

Context: **718** Stratigraphic Phase: **LXV**
No. of pieces: **1** Weight: **6g**

Context: **112** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **7g**
Identification and comments: **pelvis - right**

Context: **158** Stratigraphic Phase: **XCV**
No. of pieces: **2** Weight: **6g**
Identification and comments: **canine & premolar**

Context: **251** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **5g**
Identification and comments: **mandible - left**

Context: **256** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **1g**
Identification and comments: **phalanx**

Context: **262** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **4g**
Identification and comments: **lumbar vertebra**

Context: **271** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **canine**

Context: **273** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **4g**
Identification and comments: **radius**

Context: **301** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **canine**

Context: **316** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **3g**
Identification and comments: **mandible - left**

Context: **320** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **2g**
Identification and comments: **vertebra**

Context: **332** Stratigraphic Phase: **XCV**
No. of pieces: **1** Weight: **2g**
Identification and comments: **phalanx**

Context: **364** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **20g**
Identification and comments: **tibia - right**

Context: **365** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **5g**
Identification and comments: **upper molar**

Context: **367** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **premolar**

Context: **379** Stratigraphic Phase: **XCIII**
No. of pieces: **1** Weight: **25g**
Identification and comments: **mandible - left**

Context: **416** Stratigraphic Phase: **XCI**
No. of pieces: **1** Weight: **7g**
Identification and comments: **atlas vertebra**

Context: **601** Stratigraphic Phase: **LXXII**
No. of pieces: **1** Weight: **8g**
Identification and comments: **femur**

Context: **615** Stratigraphic Phase: **LXVIII**
No. of pieces: **1** Weight: **6g**
Identification and comments: **parietal**

Context: **701** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **5g**
Identification and comments: **maxilla - left**

Context: **726** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **11g**

Identification and comments: **humerus - left**

Context: 1244 Stratigraphic Phase: XIX (J)
No. of pieces: 1 Weight: 5g
Identification and comments: **axis vertebrae**

10.3.1.4 *Capra hircus* (goat)

Capra hircus, the domestic goat, is an important provider of milk and milk products in present-day South Asia (Corbet and Hill 1992: 273). There are no wild goats in Sri Lanka today, and it is not known if the ASW2 specimens represent wild or domestic animals. Deraniyagala (1992) does not list or discuss wild ancestors to the domestic form, and domestic goats were familiar in Asia by 100 BC

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 6g
Identification and comments: **humerus - left**

Context: 25 Stratigraphic Phase: XCVII
No. of pieces: 1 Weight: 3g
Identification and comments: **molar**

Context: 94 Stratigraphic Phase: CIII
No. of pieces: 1 Weight: 2g
Identification and comments: **molar**

Context: 270 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 5g
Identification and comments: **molar - upper**

Context: 365 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 6g
Identification and comments: **humerus - left**

Context: 373 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **premolar**

Context: 470 Stratigraphic Phase: LXXXI
No. of pieces: 1 Weight: 20g
Identification and comments: **mandible - left**

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 2 Weight: 16g
Identification and comments: **molars**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 7g
Identification and comments: **palatinal**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 13g
Identification and comments: **molar**

Context: 707 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 40g
Identification and comments: **parietal**

Context: 715 Stratigraphic Phase: LXII
No. of pieces: 1 Weight: 6g
Identification and comments: **axis**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 8g
Identification and comments: **molar**

Context: 1101 Stratigraphic Phase: XXVI
No. of pieces: 1 Weight: 4g
Identification and comments: **molar**

Context: 1290 Stratigraphic Phase: XIX
No. of pieces: 1 Weight: 3g
Identification and comments: **molar**

Identification and comments: **femur - left**

Context: 1382 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 2g
Identification and comments: **mandible - right**

(Corbet and Hill 1992: 274). While wild goats generally prefer high and rocky ground, when kept in captivity they can adapt to a wide range of habitats (Roberts 1977: 190). Interpretations of the *Mahavamsa* suggest that goat and sheep were rarely kept as domestic animals and were certainly not as important as other known domesticates such as cattle (Geiger 1960: 91).

Context: 14 Stratigraphic Phase: CII
No. of pieces: 1 Weight: 8g
Identification and comments: **femur - right**

Context: 56 Stratigraphic Phase: XCIX
No. of pieces: 1 Weight: 8g
Identification and comments: **molar**

Context: 120 Stratigraphic Phase: XCVI
No. of pieces: 1 Weight: 8g
Identification and comments: **zygomatic - right**

Context: 283 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 8g
Identification and comments: **lower molar**

Context: 368 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 8g
Identification and comments: **molar - upper**

Context: 426 Stratigraphic Phase: LXXXVIII
No. of pieces: 1 Weight: 6g
Identification and comments: **molar**

Context: 600 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **phalanx**

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 2 Weight: 16g
Identification and comments: **molars**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 3g
Identification and comments: **atlas vertebra**

Context: 707 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 4g
Identification and comments: **molar, lower**

Context: 715 Stratigraphic Phase: LXII
No. of pieces: 1 Weight: 8g
Identification and comments: **molar, lower**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 81g
Identification and comments: **metapodial**

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 1 Weight: 11g
Identification and comments: **metatarsal**

Context: 1290 Stratigraphic Phase: XIX
No. of pieces: 1 Weight: 5g
Identification and comments: **molar**

10.3.1.5 *Cervus unicolor unicolor* (sambhur)

Cervus unicolor unicolor is the largest of the deer family found on Sri Lanka, one of the most widespread species in South Asia, and is hunted for both flesh and hide (Banks and Banks 1986; Corbet and Hill 1992: 256). It is nocturnal and frequently solitary, though sometimes found in small groups. The sambhur inhabits all of the environmental

zones of Sri Lanka and can be found in both open woodland and thicker forest cover (Banks and Banks 1986; Corbet and Hill 1992: 256). The animals also require access to waterholes in order to drink and to coat their skin in protective mud (Banks and Banks 1986).

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 4 g
Identification and comments: molar - lower

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 6g
Identification and comments: astragalus - left

Context: 15 Stratigraphic Phase: CXI
No. of pieces: 1 Weight: 20g
Identification and comments: antler - with cut marks

Context: 25 Stratigraphic Phase: XCVII
No. of pieces: 1 Weight: 4g
Identification and comments: molar

Context: 44 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 15g
Identification and comments: scapula - left

Context: 88 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 20g
Identification and comments: metatarsal

Context: 98 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: molar - lower

Context: 111 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 6g
Identification and comments: calcaneus - right

Context: 215 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: proximal phalanx

Context: 360 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 15g
Identification and comments: tibia - right

Context: 366 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 3g
Identification and comments: premolar

Context: 367 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 50g
Identification and comments: frontal - left

Context: 380 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 10g
Identification and comments: femur - left

Context: 615 Stratigraphic Phase: LXVIII
No. of pieces: 1 Weight: 14g
Identification and comments: molar, upper

Context: 697 Stratigraphic Phase: LXI
No. of pieces: 1 Weight: 4g
Identification and comments: lacrimal - right

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 13g
Identification and comments: occipital condyle - right

Context: 827 Stratigraphic Phase: XLIV
No. of pieces: 1 Weight: 31g

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 15g
Identification and comments: radius - left

Context: 15 Stratigraphic Phase: CXI
No. of pieces: 1 Weight: 2g
Identification and comments: premolar

Context: 25 Stratigraphic Phase: XCVII
No. of pieces: 1 Weight: 5g
Identification and comments: molar - upper

Context: 27 Stratigraphic Phase: C
No. of pieces: 1 Weight: 2g
Identification and comments: molar

Context: 56 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: premolar

Context: 92 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 15g
Identification and comments: mandible - left

Context: 107 Stratigraphic Phase: XCV
No. of pieces: 4 Weight: 5g
Identification and comments: molar pieces

Context: 134 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 5g
Identification and comments: molar - lower

Context: 324 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: molar

Context: 366 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 3g
Identification and comments: calcaneus - left

Context: 367 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 50g
Identification and comments: astragalus - right

Context: 367 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 6g
Identification and comments: upper molar

Context: 406 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 6g
Identification and comments: lower premolar

Context: 693 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 14g
Identification and comments: upper molar

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 13g
Identification and comments: occipital - right

Context: 787 Stratigraphic Phase: XLIII
No. of pieces: 1 Weight: 3g
Identification and comments: zygomatic

Context: 1174 Stratigraphic Phase: XX
No. of pieces: 1 Weight: 12g

Identification and comments: **calcaneus - right**

Identification and comments: **atlas vertebra**

10.3.1.6 *Dugong dugon* (common dugong, or sea cow)

The presence of *Dugong dugon* at ASW2 is interesting, not only for the connection between this inland site and contact with the coast that this presents but also because dugong have been found concentrated in an area of coastal Sri Lanka to the north of the site of Mantai, which is also a source of mangrove on the island (Deraniyagala 1992: 377). As mangrove has been identified among the remains of wood charcoal at ASW2, this gives rise to speculation about specific links with this area. A dugong has also been recovered from Mantai and is thought likely to have been captured in the shallow waters offshore. Interestingly, at Mantai, 'A rib of the dugong had been employed to extract the meat of a large chank (*Turbinella pyrum*) . . .' (ibid.: 303). As the single dugong find from ASW2 is rib, and

Turbinella sp. have also been identified, this may indicate a specific practice of meat extraction from shells. Given the distance from ASW2 to the coast, it is unlikely that the meat of the dugong itself, or of the marine molluscs, would have been taken back to the site untreated. The meat may have been dried or salted in some other way to ensure it lasted the journey, but, given the single bone of this species found and the abundance of food around ASW2 itself, a more plausible explanation may be that the rib was used to get meat out of the shells for eating on the spot. The presence of the rib on site is then likely to be accidental. The habitat of the dugong is sheltered coastal waters, with sea grasses for grazing (Corbet and Hill 1992: 239).

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 45g
Identification and comments: **rib**

10.3.1.7 *Elephas maximus maximus* (Asian elephant)

The Sri Lankan form of the Asian elephant rarely has tusks, though either sex may develop 'tushes' or extended upper incisors (Banks and Banks 1986; Corbet and Hill 1992: 240). Elephants have been found in Mesolithic layers from the site of Bellan-bandi Palassa (Deraniyagala 1992: 306) but were not reported present in the faunal assemblage from the Gedige site at Anuradhapura (Deraniyagala 1972). Ethnographic accounts of the Vanniyas of the northern forested area of Sri Lanka state that elephants are hunted and killed primarily for their ivory, which was used for barter purposes. Elephants were also captured alive, and the implication is that they were then used for their strength – as traction animals rather than as a food source (Deraniyagala 1992: 375, 392, 395). The *Mahavamsa* chronicles state that elephants were used to prepare areas of ground prior to building, and ethnographic observation of

building construction and destruction in Sri Lanka also suggests that it is likely that elephants may have been used for haulage purposes (Coningham 1994b: 73). During the mediaeval period in Sri Lanka, elephants were considered very important animals and were largely owned by royalty or the wealthy (Geiger 1960: 91). As the identified elephant remains from ASW2 consist largely of worked or unworked ivory, with a single piece of bone, this seems consistent with the animals having value as an ivory source rather than as food. Elephants tend to prefer a habitat of open forest and jungle, with a plentiful water supply: they need to drink two to three times a day as well as using mud to coat their skin. They feed on grasses, fruits and leaves (Banks and Banks 1986; Corbet and Hill 1992: 240). For finished objects, please see section 10.3.1.18.

Context: 601 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 7g
Identification and comments: **ivory fragment**

Context: 601 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 7g
Identification and comments: **ivory fragment**

Context: 837 Stratigraphic Phase: XXXV
No. of pieces: 1 Weight: 81g
Identification and comments: **rib - with cut marks**

Context: 962 Stratigraphic Phase: XXX
No. of pieces: 1 Weight: 12g
Identification and comments: **ivory fragment**

10.3.1.8 *Equus caballus* (horse)

Deraniyagala suggests that, as the horse is a steppe animal and as the equatorial rain-forest habitat of Sri Lanka is unsuitable for it, it is likely to have been introduced sometime during the second millennium BC along with iron technology (Deraniyagala 1992: 710). Considered to have been introduced by humans, small feral herds of

ponies are found in the islands of Delft, Manaar and Puttalam off the northwest coast. Deraniyagala records that they are of a similar size to remains recovered from the Gedige excavations at Anuradhapura (1972: 157). The domestic horse is likely to be used for draught purposes, as well as being a source of milk and possibly meat.

Context: 612 Stratigraphic Phase: LXIX
No. of pieces: 1 Weight: 46.9g
Identification and comments: **M1, upper**

Context: 615 Stratigraphic Phase: LXVIII
No. of pieces: 3 Weight: 24g
Identification and comments: **molar**

Context: 664 Stratigraphic Phase: LXVII
No. of pieces: 1 Weight: 30g
Identification and comments: **P3, broken**

Context: 648 Stratigraphic Phase: LXIX
No. of pieces: 1 Weight: 33.9g
Identification and comments: **scapula**

Context: 819 Stratigraphic Phase: L
No. of pieces: 1 Weight: 13.7g
Identification and comments: M1, lower,

Context: 853 Stratigraphic Phase: XXXVI
No. of pieces: 1 Weight: 20.0g
Identification and comments: P2, upper

Context: 1125 Stratigraphic Phase: XXIII
No. of pieces: 1 Weight: 45g
Identification and comments: scapula - right

Context: 831 Stratigraphic Phase: XXXIX
No. of pieces: 1 Weight: 56.9g
Identification and comments: M2, upper

Context: 961 Stratigraphic Phase: XXX
No. of pieces: 1 Weight: 28.0g
Identification and comments: molar

Context: 1206 Stratigraphic Phase: XXXVI
No. of pieces: 2 Weight: 10g
Identification and comments: incisors

10.3.1.9 *Felis sp. (cat)*

Little is known about the introduction of the cat to Sri Lanka or whether these specimens represent *Felis silvestris* (wild cats), *Felis catus* (domestic cats) or feral cats. Cats

can live in a range of habitats, hunting rodents, birds and other small animals as well as scavenging human waste material (Corbet and Hill 1992: 219).

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 2g
Identification and comments: femur - left

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 2g
Identification and comments: radius

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 2g
Identification and comments: metatarsal

Context: 27 Stratigraphic Phase: C
No. of pieces: 1 Weight: 3g
Identification and comments: frontal - left

Context: 47 Stratigraphic Phase: XCVI
No. of pieces: 1 Weight: 3g
Identification and comments: humerus - right

Context: 56 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: mandible - right

Context: 87 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: tibia - right

Context: 88 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: astragalus - right

Context: 273 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: humerus - right

Context: 313 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: radius

Context: 417 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 3g
Identification and comments: metacarpal or metatarsal

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 2g
Identification and comments: maxilla - left

Context: 831 Stratigraphic Phase: XXXVI
No. of pieces: 1 Weight: 10g
Identification and comments: femur

Context: 1206 Stratigraphic Phase: XXXVI
No. of pieces: 1 Weight: 3g
Identification and comments: tibia - left

10.3.1.10 *Herpestes sp. (mongoose)*

Four species of the genus *Herpestes* are known in Sri Lanka: *H. edwardsii*, *H. smithii*, *H. fuscus* and *H. vitticollis* - grey, ruddy, brown and stripe-necked mongooses respectively (Corbet and Hill 1992: 214). The mongoose is mainly diurnal and is known to be relatively adaptable, occupying a range of habitats. It burrows and can climb

trees if being pursued (Roberts 1977: 135). It eats some fruit and roots but mainly hunts small reptiles, mammals and their eggs. *H. vitticollis* is known to hunt crabs, fish, frogs and other animals that live within river or pond environments (Banks and Banks 1986; Corbet and Hill 1992: 214).

Context: 424 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 3g
Identification and comments: tibia - left

Context: 1177 Stratigraphic Phase: XXI (J)
No. of pieces: 1 Weight: 1g
Identification and comments: canine - upper

10.3.1.11 *Hystrix indica (Indian crested porcupine)*

The Indian crested porcupine occupies a wide range of habitats, from arid hillsides to dense rainforest, although there is some suggestion that it prefers low country, with thick vegetation for cover (Banks and Banks 1986; Corbet and Hill 1992: 410). The porcupine feeds on fruit, leaves, roots and bark and today is widely regarded as a major threat to both crops and trees, barking trees at ground level

and so killing them (Corbet and Hill 1992: 410). Porcupine (*Acanthion*) is recorded as present in level 4A at the Gedige by Deraniyagala (1972), but its significance is not discussed. The single tooth find at ASW2 suggests that the porcupine is not of significance as a food source or regularly hunted.

Context: 88 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: molar

Context: 1172 Stratigraphic Phase: XXII
No. of pieces: 1 Weight: 4g
Identification and comments: mandible - left

10.3.1.12 *Lepus nigricollis* (Ceylon black-naped hare)

The black-naped hare is found throughout the whole South Asian region in considerable numbers, and analyses of archaeological remains at Wilpattu (Deraniyagala 1992: 375) have shown that this was one of the most abundant exploited animals along with the spotted deer (*Axis axis ceylonensis*). *Nigricollis* is the only species of hare found in Sri Lanka, and there are no rabbits at all (Banks and Banks 1986). It prefers an open grassland or scrub habitat in which it can feed on grasses and leaves, but it has been found in all the ecozones of Sri Lanka (Deraniyagala 1992:

509). The black-naped hare is predominantly nocturnal around humans (Banks and Banks 1986; Corbet and Hill 1992: 413). At ASW2 it is found in a range of contexts and periods, in fairly substantial numbers. However, the quantity of remains is not comparable to those of the four main species found and this suggests that, for food purposes, hunting larger animals such as deer or pig was more rewarding in terms of meat than pursuing smaller animals such as the hare.

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 3g
Identification and comments: **pelvis**

Context: 25 Stratigraphic Phase: XCVII
No. of pieces: 1 Weight: 2g
Identification and comments: **metatarsal or metacarpal**

Context: 42 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: **metacarpal or metatarsal**

Context: 73 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 2g
Identification and comments: **scapula - left**

Context: 88 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: **radius**

Context: 141 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: **pelvis - left**

Context: 200 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 3g
Identification and comments: **pelvis**

Context: 254 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 8g
Identification and comments: **scapula - right**

Context: 272 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: **radius - left**

Context: 273 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 5g
Identification and comments: **pelvis**

Context: 305 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 3g
Identification and comments: **scapula - left**

Context: 313 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **incisor - upper**

Context: 325 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **ulna - left**

Context: 345 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 3g
Identification and comments: **pelvis**

Context: 356 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: **humerus - right**

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 1g
Identification and comments: **premolar**

Context: 41 Stratigraphic Phase: C
No. of pieces: 1 Weight: 2g
Identification and comments: **femur - left**

Context: 73 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 1g
Identification and comments: **mandible - left**

Context: 87 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **femur**

Context: 126 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: **humerus - right**

Context: 158 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: **pelvis - left**

Context: 254 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **humerus - left**

Context: 255 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: **humerus - left**

Context: 272 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 6g
Identification and comments: **femur - left**

Context: 300 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 2g
Identification and comments: **premolar**

Context: 306 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 2g
Identification and comments: **tibia - right**

Context: 316 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 5g
Identification and comments: **femur - left**

Context: 334 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 2g
Identification and comments: **scapula - right**

Context: 355 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 8g
Identification and comments: **pelvis - left - with cut marks**

Context: 356 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 8g
Identification and comments: **tibia - right**

Faunal Remains

Context: **365** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **4g**
Identification and comments: **femur**

Context: **365** Stratigraphic Phase: **XCII**
No. of pieces: **2** Weight: **5g**
Identification and comments: **humerus - right**

Context: **367** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **4g**
Identification and comments: **pelvis - left**

Context: **376** Stratigraphic Phase: **LXXXVI**
No. of pieces: **1** Weight: **1g**
Identification and comments: **incisor - right**

Context: **385** Stratigraphic Phase: **XCI**
No. of pieces: **1** Weight: **3g**
Identification and comments: **metatarsal or metacarpal**

Context: **417** Stratigraphic Phase: **XCI**
No. of pieces: **1** Weight: **3g**
Identification and comments: **scapula - right**

Context: **426** Stratigraphic Phase: **LXXXVIII**
No. of pieces: **1** Weight: **4g**
Identification and comments: **tibia - left**

Context: **440** Stratigraphic Phase: **XCI**
No. of pieces: **1** Weight: **6g**
Identification and comments: **pelvis - left**

Context: **470** Stratigraphic Phase: **LXXXI**
No. of pieces: **1** Weight: **5g**
Identification and comments: **humerus - left**

Context: **602** Stratigraphic Phase: **LXXII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **tibia**

Context: **605** Stratigraphic Phase: **LXXXIII**
No. of pieces: **1** Weight: **4g**
Identification and comments: **pelvis**

Context: **615** Stratigraphic Phase: **LXVIII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **scapula - right**

Context: **615** Stratigraphic Phase: **LXVIII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **pelvis - left**

Context: **635** Stratigraphic Phase: **LXXIII**
No. of pieces: **1** Weight: **6g**
Identification and comments: **calcaneus - left**

Context: **659** Stratigraphic Phase: **LXII**
No. of pieces: **1** Weight: **3g**
Identification and comments: **tibia - right**

Context: **669** Stratigraphic Phase: **LXIX**
No. of pieces: **1** Weight: **2g**
Identification and comments: **humerus - left**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **1g**
Identification and comments: **tibia - right**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **4g**
Identification and comments: **pelvis - left**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **2g**
Identification and comments: **pelvis**

Context: **365** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **3g**
Identification and comments: **scapula - left**

Context: **367** Stratigraphic Phase: **XCII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **humerus - left**

Context: **369** Stratigraphic Phase: **XCIII**
No. of pieces: **1** Weight: **3g**
Identification and comments: **scapula - right**

Context: **373** Stratigraphic Phase: **XCIV**
No. of pieces: **1** Weight: **4g**
Identification and comments: **femur - right**

Context: **409** Stratigraphic Phase: **LXXXVIII**
No. of pieces: **1** Weight: **5g**
Identification and comments: **femur - right**

Context: **419** Stratigraphic Phase: **LXXXVIII**
No. of pieces: **1** Weight: **4g**
Identification and comments: **scapula - right**

Context: **437** Stratigraphic Phase: **LXXXVIII**
No. of pieces: **1** Weight: **5g**
Identification and comments: **calcaneus - right**

Context: **457** Stratigraphic Phase: **LXXXVI**
No. of pieces: **1** Weight: **4g**
Identification and comments: **scapula - right**

Context: **494** Stratigraphic Phase: **LXXV**
No. of pieces: **3** Weight: **4g**
Identification and comments: **molar and premolars**

Context: **602** Stratigraphic Phase: **LXXII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **tibia**

Context: **610** Stratigraphic Phase: **LXIX**
No. of pieces: **1** Weight: **5g**
Identification and comments: **tibia**

Context: **615** Stratigraphic Phase: **LXVIII**
No. of pieces: **1** Weight: **2g**
Identification and comments: **scapula - right**

Context: **630** Stratigraphic Phase: **LXXVI**
No. of pieces: **1** Weight: **1g**
Identification and comments: **tibia - right**

Context: **659** Stratigraphic Phase: **LXXII**
No. of pieces: **1** Weight: **3g**
Identification and comments: **tibia - right**

Context: **663** Stratigraphic Phase: **LXVI**
No. of pieces: **1** Weight: **1g**
Identification and comments: **lower incisor - right**

Context: **669** Stratigraphic Phase: **LXIX**
No. of pieces: **1** Weight: **2g**
Identification and comments: **humerus**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **11g**
Identification and comments: **pelvis**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **11g**
Identification and comments: **tibia - left**

Context: **670** Stratigraphic Phase: **LXIV**
No. of pieces: **1** Weight: **4g**
Identification and comments: **pelvis - left**

Context: 692 Stratigraphic Phase: LXV
No. of pieces: 1 Weight: 3g
Identification and comments: **sacrum**

Context: 697 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 5g
Identification and comments: **femur - left**

Context: 697 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 1g
Identification and comments: **lower incisor - left**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 2g
Identification and comments: **scapula - right**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 1g
Identification and comments: **scapula - right**

Context: 714 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 4g
Identification and comments: **femur**

Context: 714 Stratigraphic Phase: LXIII
No. of pieces: 1 Weight: 3g
Identification and comments: **pelvis - left**

Context: 714 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 5g
Identification and comments: **pelvis - left**

Context: 788 Stratigraphic Phase: LIII
No. of pieces: 1 Weight: 2g
Identification and comments: **tibia**

Context: 1172 Stratigraphic Phase: XXII
No. of pieces: 1 Weight: 24g
Identification and comments: **humerus - right**

Context: 1403 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 3g
Identification and comments: **femur - right**

Context: 693 Stratigraphic Phase: LXXXIV
No. of pieces: 1 Weight: 3g
Identification and comments: **femur - right**

Context: 697 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 3g
Identification and comments: **radius - left**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 2g
Identification and comments: **calcaneus**

Context: 698 Stratigraphic Phase: LXIV
No. of pieces: 1 Weight: 16g
Identification and comments: **lumbar vertebra**

Context: 714 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 4g
Identification and comments: **pelvis - right**

Context: 714 Stratigraphic Phase: LXIII
No. of pieces: 2 Weight: 4g
Identification and comments: **tibia - left, right**

Context: 714 Stratigraphic Phase: LXIII
No. of pieces: 1 Weight: 1g
Identification and comments: **tibia - right**

Context: 767 Stratigraphic Phase: LX
No. of pieces: 1 Weight: 1g
Identification and comments: **metapodial**

Context: 832 Stratigraphic Phase: XLII
No. of pieces: 1 Weight: 4g
Identification and comments: **pelvis - right**

Context: 601 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 3g
Identification and comments: **upper molar**

Context: 1473 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 5g
Identification and comments: **pelvis - right**

10.3.1.13 *Microchiroptera* sp. (insectivorous or carnivorous bats)

There are two suborders in the Chiroptera or bat order: Megachiroptera, the fruit bats, and Microchiroptera, which are smaller than the fruit bats, predominantly insectivorous and have teeth with sharper cusps (Corbet and Hill 1992: 54; Roberts 1977: 41). There are c. 230 species of Microchiroptera in the whole Asian region and almost all

use echo location to navigate (Corbet and Hill 1992: 81). They tend to roost in enclosed spaces. The presence of a single bone in the assemblage from ASW2 suggests that this is probably not an animal that is being exploited in any way and that it is more likely to be a chance occurrence.

Context: 306 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 1g
Identification and comments: **humerus**

10.3.1.14 *Muntiacus muntjak malabaricus* (Southern Indian muntjak or barking deer)

M. muntjak is found throughout South Asia and is widespread over Sri Lanka, inhabiting a range of ecozones. It is known to prefer lower hills that provide adequate grazing and leaves for food (Banks and Banks 1986; Corbet and Hill 1992: 260). The barking deer is generally nocturnal, especially around humans, and tends to be found

singly or in very small groups rather than in large herds (Banks and Banks 1986). This would make it less suitable as a regular prey animal than other species of deer found at ASW2 and may explain the small number of remains recovered.

Context: 4 Stratigraphic Phase: CXIV
No. of pieces: 1 Weight: 7g
Identification and comments: **skull**

Context: 252 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 7g
Identification and comments: **humerus - left**

Context: 151 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 5g
Identification and comments: **lower molar - left**

Context: 304 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 4g
Identification and comments: **upper molar**

Context: 364 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 4g
Identification and comments: molar

Context: 977 Stratigraphic Phase: XXVIII
No. of pieces: 1 Weight: 4g
Identification and comments: femur - left

Context: 601 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 3g
Identification and comments: upper molar

10.3.1.15 *Pteropus giganteus giganteus* (Indian flying fox)

This is the largest bat species known in the South Asian region and is one of the twelve species of the *Pteropus* genus found there (Corbet and Hill 1992: 55; Roberts 1977: 38). It is part of the Megachiroptera, or fruit bat order, feeding on fruits, flowers, nectar and pollen, and is considered a pest of orchards and fruit trees. It is known to

travel up to twenty miles in one night to feed, although it does not possess echo location. Flying foxes roost in colonies of 100–600 bats and are found in all the ecological zones of Sri Lanka, except in the hilliest areas (Banks and Banks 1986; Corbet and Hill 1992: 55; Roberts 1977: 40).

Context: 364 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 8g
Identification and comments: radius

10.3.1.16 *Rattus* sp. (rat)

There are several different species of the *Rattus* genus found on the island, with *Rattus montanus* (Phillips 1932 [Corbet and Hill 1992: 346]) being endemic to Sri Lanka. The common house rat (*Rattus rattus*) is associated with

human habitation and cultivation. Other species inhabit areas of forest, scrub and even mangrove swamps (Banks and Banks 1986; Corbet and Hill 1992: 335, 337). In general, rats are omnivorous.

Context: 14 Stratigraphic Phase: CII
No. of pieces: 1 Weight: 1g
Identification and comments: lower incisor - right

Context: 56 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: lower incisor - right

Context: 100 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: tibia

Context: 367 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 1g
Identification and comments: femur - left

Context: 382 Stratigraphic Phase: LXXXIX
No. of pieces: 1 Weight: 1g
Identification and comments: upper incisor - right

Context: 390 Stratigraphic Phase: LXXXVI
No. of pieces: 1 Weight: 1g
Identification and comments: pelvis - right

Context: 442 Stratigraphic Phase: LXXXVII
No. of pieces: 1 Weight: 1g
Identification and comments: femur - right

Context: 601 Stratigraphic Phase: LXXII
No. of pieces: 2 Weight: 1g
Identification and comments: upper & lower incisors

Context: 638 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 2g
Identification and comments: pelvis - right

Context: 659 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 11g
Identification and comments: pelvis - right

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 1 Weight: 1g
Identification and comments: tibia

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 1 Weight: 1g
Identification and comments: tibia

Context: 41 Stratigraphic Phase: C
No. of pieces: 1 Weight: 2g
Identification and comments: tibia

Context: 56 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: humerus - left

Context: 134 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: tibia

Context: 382 Stratigraphic Phase: LXXXIX
No. of pieces: 1 Weight: 2g
Identification and comments: mandible - left

Context: 386 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 1g
Identification and comments: femur - left

Context: 424 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 2g
Identification and comments: pelvis - left

Context: 600 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 1g
Identification and comments: humerus - right

Context: 635 Stratigraphic Phase: LXXIII
No. of pieces: 1 Weight: 1g
Identification and comments: femur - right

Context: 659 Stratigraphic Phase: LXXII
No. of pieces: 1 Weight: 1g
Identification and comments: femur - left

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 1 Weight: 5g
Identification and comments: humerus

Context: 663 Stratigraphic Phase: LXVI
No. of pieces: 1 Weight: 5g
Identification and comments: atlas

Context: 714 Stratigraphic Phase: LIV
No. of pieces: 1 Weight: 1g
Identification and comments: pelvis - right

Context: 791 Stratigraphic Phase: XLVII
No. of pieces: 1 Weight: 14g
Identification and comments: pelvis - right

10.3.1.17 *Tragulus meminna* (Indian mouse deer or chevrotain)

Like the muntjak or barking deer, *T. meminna* is a solitary, largely nocturnal animal. Its habitat is the lowland jungles and hills, and it is found throughout South Asia (Banks and

Banks 1986; Corbet and Hill 1992: 252). The chevrotain does not have antlers, though males do have 'tushes', or elongated upper incisors (Banks and Banks 1986).

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 4g
Identification and comments: metatarsal

Context: 9 Stratigraphic Phase: CVI
No. of pieces: 1 Weight: 3g
Identification and comments: mandible - right

Context: 49 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: ulna - left

Context: 76 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: mandible - left

Context: 111 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: mandible - right

Context: 142 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: mandible - right

Context: 304 Stratigraphic Phase: XCIII
No. of pieces: 1 Weight: 3g
Identification and comments: tibia - right

Context: 324 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 4g
Identification and comments: tibia - right

Context: 365 Stratigraphic Phase: XCII
No. of pieces: 1 Weight: 1g
Identification and comments: radius - right

Context: 425 Stratigraphic Phase: XCI
No. of pieces: 1 Weight: 6g
Identification and comments: mandible - left

Context: 470 Stratigraphic Phase: LXXXI
No. of pieces: 1 Weight: 5g
Identification and comments: metatarsal

Context: 600 Stratigraphic Phase: XCV
No. of pieces: 1 Weight: 3g
Identification and comments: calcaneus - left

Context: 600 Stratigraphic Phase: XCV
No. of pieces: 2 Weight: 5g
Identification and comments: pelvis - left, right

Context: 880 Stratigraphic Phase: XXXIII
No. of pieces: 1 Weight: 18g
Identification and comments: scapula - left

Context: 1382 Stratigraphic Phase: XVII
No. of pieces: 1 Weight: 2g
Identification and comments: lumbar vertebra

10.3.1.18 Carved bone and ivory objects

A total of 22 bone and ivory objects were recovered from the excavations at ASW2. Their forms include one mirror stand, one draftsman, two handles, three bangles, four carved plaques, three vessels, one carved disc, four styli, two arrowheads and one dice (see Table 10.6). Whilst three were recovered from the fills of intrusive robber pits dating to the Polonnaruwa period and one from the foundation of the Anuradhapura period pillared hall, the remaining 18 objects are clearly concentrated within structural periods G and I – dating to between c. the fourth century BC and the first century AD (Table 10.6). Indeed, further concentrations were identified, with totals of two objects from phase G2, three from G3 and four from G4 and G5

respectively. Together they form an almost unique cohort of archaeological material from Sri Lanka and offer proof of excellence in early ivory and bone working, so well known in the island's later mediaeval period (Van Lohuizen De Leeuw 1981: 80–89). Where possible, analogies with similar objects have been made, although many of these are from Marshall's excavations in the Taxila valley (Marshall 1951). This is not to stress a clear connection (indeed, the two could be hardly be more distant), rather it stresses the uniqueness of this collection and the resultant scarcity of published sources within South Asia.

Mirror stand

Ivory special find 10196 has been identified as a mirror stand. This partially damaged object was recovered from the edge of wall 503ne and 494nw of structural phase G3. The stand has a flat base and was modelled from a single transverse section of tusk through lathe turning. It was decorated with a pronounced single torus relief moulding and a splayed base. The axial socket for the mirror's tang has been cut right through the stand. Similar examples (no. 56) have been recorded from Sirkap (Taxila), Patna

(Marshall 1951: 658), Kausambi (Sharma 1969: 97) and Adichanallur (Leshnik 1974). Marshall attributed dates of the first century BC and first century AD (Marshall 1951: 658), a date which correlates well with Sub-period IV at Kausambi (Sharma 1969). It should be noted that a fragment of copper-alloy mirror was tentatively identified from the excavations at trench ASW2 and is discussed in section 3.3.7 above.

Special find no: **10196** Context: **503ae**
 Stratigraphic Phase: **LXXXVI** Weight: **356g**
 Description: **Mirror stand.**
 Material: **Ivory.**
 Dimensions: **15.6cm high; 18.4cm maximum diameter; 11.6cm minimum diameter; 2.6cm socket diameter.**
 [Plates 1.4 and 10.1; Fig. 10.1]

Draftsman, counter or stopper

Special find 6619 was recovered from context 426, a foundation for the brick paved flooring of structural phase G5. Partially damaged, it is a flat lathe-turned, circular disc with a raised central boss feature on its upper side. The base is flat and the sides flare out to the upper surface, which is decorated with three concentric rings around the central boss. Four similar objects were recovered from the Bhira Mound (Taxila) and identified as draftsmen or

Special find no: **6619** Context: **426ae**
 Stratigraphic Phase: **LXXXVIII** Weight: **23.12g**
 Description: **Draftsman or stopper?**
 Material: **Ivory.**
 Comments: **raised central boss and concentric ring decoration.**
 Dimensions: **1.4cm high; 4cm diameter.**
 [Plate 10.2; Fig. 10.2]

Handles or terminals

Ivory sf 6530 has a pear-shaped head with lower concentric ring decoration. Only half of the lathe-turned object remains and it is unclear how it was attached as its base is broken. It was recovered from the packing foundations of context 405, the brick pavement of structural phase G5. The date of the object is uncertain as it was recovered from an artificial foundation layer, but it must date from at least the first century AD. A very similar example was recovered

Special find no: **6530** Context: **409ae**
 Stratigraphic Phase: **LXXXVIII** Weight: **2.47g**
 Description: **Handle or terminal?**
 Material: **Ivory.**
 Comments: **pear-shaped head with three concentric ring decorations - broken base.**
 Dimensions: **2.6cm high; 1.2cm diameter (max); 0.8 cm diameter (min).**
 [Fig. 10.3]

Bangles

Three incomplete ivory bangles were recovered from the excavations at trench ASW, sfs 8278, 7236 and 1569. The incomplete bangle sf 8278 is D-shaped in cross-section and has a diameter of 8.2 cm, sf 7236 is circular in cross-section and has a slightly smaller diameter of 5.3 cm, and sf 1569 is circular in cross-section and has a diameter of 7.1 cm. All showed evidence of lathe-turning and are presumed to have been transverse sections of tusk. Bangle sf 8278 was recovered from the interface between context 507sw, a wall, and context 494nw, an old land surface: both are associated with structural phase G3. Sf 7236 was recovered

Special find no: **8278** Context: **507sw**
 Stratigraphic Phase: **LXXXVI** Weight: **7.83g**
 Description: **Incomplete bangle.**
 Material: **Ivory.**
 Dimensions: **30% survives; 8.2cm diameter, 0.5cm wide, 0.9cm thick.**
 Comments: **D-shaped cross-section.**
 [Fig. 10.3]

counters (Marshall 1951: 662), however it is equally possible that they functioned as lids or stoppers for ceramic or stone vessels. Objects from structural period G may be dated to between the first quarter of the third century cal. BC and the latter half of the first century cal. AD (Coningham and Batt 1999: 129), a range in agreement with Marshall's postulation of between the fifth and third centuries BC (Marshall 1951: 662).

from Strata II at Sirkap (Marshall 1951: 666).

Ivory sf 16406 has also been tentatively identified as a handle or terminal. It has a flat-topped head surmounting an octagonal body decorated by two deeply etched lines. As its base is fractured, it is unclear how it was attached. It was recovered from old land surface 837, into which the structures of structural phase I6 were cut, providing a tentative date of c. the second or third century BC.

Special find no: **16406** Context: **837se**
 Stratigraphic Phase: **LXXXV** Weight: **4.12g**
 Description: **Handle or terminal?**
 Material: **Ivory.**
 Comments: **flat-topped head surmounting an octagonal body decorated by two deeply etched lines - broken base.**
 Dimensions: **2.5cm high; 1.9cm width (max); 1.1cm width (min).**
 [Plate 10.3]

from context 492, an old land surface into which the buildings of structural phase G3 were cut. Sf 1569 was recovered from context 262, the fill of robber pit 274. As the latter was recovered from structural period D, its date is uncertain since it came from a widely mixed context. Finds of ivory bangles are relatively rare, one having been recovered from Deraniyagala's excavations at the Citadel of Anuradhapura (Deraniyagala 1972: 143), six from the excavations at Hastinapura (Sharma 1969: 95) and only four from Marshall's excavations at Taxila (1951: 652). Generally, their age range is very broad.

Special find no: **7236** Context: **492se**
 Stratigraphic Phase: **LXXXV** Weight: **4.48g**
 Description: **Incomplete bangle.**
 Material: **Ivory.**
 Dimensions: **40% survives; 5.3cm diameter, 0.5cm wide, 0.7cm thick.**
 Comments: **Circular cross-section.**
 [Fig. 10.3]

Special find no: 1569 Context: 262se
 Stratigraphic Phase: XCV Weight: 8.51g
 Description: Incomplete bangle.
 Material: Ivory.
 Dimensions: 15% survives; 7.1cm diameter, 1.1cm wide, 0.8cm thick.
 Comments: Circular cross-section.
 [Plate 10.3; Fig. 10.3]

Carved plaques

Four incomplete plaques, one ivory and three bone, were recovered from within two phases of structural period G, which is dated to between the first quarter of the third century cal. BC and the latter half of the first century cal. AD (Coningham and Batt 1999: 129). While sf 6810 was recovered from context 468 and sfs 6988 and 6981 from context 487, all three were found within contemporary old land surfaces underlying the buildings of structural phase G4. The fourth object, sf 6372, was recovered from context 409, which represented the foundation packing for the limestone and brick paved platforms of structural phase G5. Whereas the first three are clearly rectangular plaques with one or two holes drilled close to the surviving terminal, sf 6810 represents an anomaly by being more massive and having four surviving holes forming a square of 7.5 cm. Ivory plaque sf 6810 was finely carved and smoothed, while the three bone examples were less finished.

The function of these plaques is far from certain and they may have some affinities with composite combs, notably their side plates which are largely rectangular and drilled (MacGregor 1985: 83). As finds of composite combs are rare in South Asia, most formed out of a single

bone or ivory piece (Marshall 1951: 655), it is interesting to note the stronger similarities between sfs 6810, 6988 and 6981 and eighteenth- and nineteenth-century examples of ola or palm leaf manuscript covers. For example, wooden covers measuring 29.8 cm by 5.5 cm enclose the palm leaves of National Museum Library manuscript 82/N.10, wooden covers measuring 27 cm by 5.5 cm enclose National Museum Library manuscript 69/H.16, and ivory covers measuring 18 cm by 8.5 cm enclose University of Peradeniya Museum manuscript H.2 (Van Lohuizen De Leeuw 1981: 104–106). All these examples have between one and seven holes, allowing the manuscript leaves to be joined by string. It should also be noted that copper-plate grants of the twelfth century AD share a similar form, as illustrated by four copper sheets of Anuradhapura Museum No. 485, which measure 21.7 cm by 7.8 cm and are bound by a copper-alloy ring piercing all the sheets (ibid.: 101). As noted elsewhere (Coningham *et al.* 1996), while the perishable writing materials – ola or palm leaves – may not have survived, these ivory and bone plaques may represent the strongest, and earliest, indirect evidence of the origins of this Sri Lankan art.

Special find no: 6810 Context: 468ne
 Stratigraphic Phase: LXXXI Weight: 19.75g
 Description: Plaque.
 Material: Ivory.
 Dimensions: 10.2cm long; 3.1cm wide; 0.6cm maximum thick.
 Comments: Single hole (0.55cm diameter) drilled through plaque close to terminal with adjacent dot and two concentric rings - three incised lines at terminal.
 [Plate 10.4; Fig. 10.4]

Special find no: 6988 Context: 487ne
 Stratigraphic Phase: LXXXI Weight: 26.78g
 Description: Plaque.
 Material: Bone.
 Comments: Two holes (0.5cm diameter) drilled through plaque - a series of short faint parallel lines at the terminal and less regular ones below
 Dimensions: 8.1cm long; 5.1cm wide; 0.6cm maximum thick.
 [Plate 10.4; Fig. 10.4]

Special find no: 6981 Context: 487ne
 Stratigraphic Phase: LXXXI Weight: 23.85g
 Description: Plaque.
 Material: Bone.
 Comments: Single hole (0.55cm diameter) drilled through plaque close to terminal.
 Dimensions: 7.3cm long; 4.2cm wide; 0.5cm maximum thick.
 [Plate 10.5; Fig. 10.5]

Special find no: 6372 Context: 409nw
 Stratigraphic Phase: LXXXVIII Weight: 51.27g
 Description: Plaque
 Material: Bone.
 Comments: Four holes (0.55cm diameter) drilled through plaque to form square of 7.5cm.
 Dimensions: 10.0cm long; 11.6cm wide; 1.0cm maximum thick.
 [Plate 10.5; Fig. 10.5]

Vessels

Two ivory vessel lids, sfs 6370 and 8025, and one ivory vessel base, sf 6970, were recovered from the excavations at trench ASW2. Stretching in date from Polonnaruva contexts to the Early Historic period, they support the acknowledged history of excellence in ivory-working in the island (Van Lohuizen De Leeuw 1981: 80–89). Vessel lid sf 6370 was excavated within context 410, part of the fill of a late well or midden cut (535) into one of the later robber pits (313) cutting the 'Anuradhapura-period' stone pillared hall. The lathe-turned lid is largely complete; it has a raised central handle-boss and is decorated with three concentric rings on the exterior. These rings or grooves are still filled with red and black pigment. The interior is undecorated and

has a low boss feature immediately under the handle. Recovered from the fill of a Polonnaruva intrusive robber pit, its date is by no means certain. That lathe-turning technology, necessary for the manufacture of such an object, was available at an earlier date is supported by the presence of sfs 6970 and 8025. Indeed, it is notable that sfs 6370 and 6970 are very similar in style, indicating that either this style was long-lived or that sf 6370 originates from an earlier context. The use of red and black line decoration on ivory is usually associated with the Kandyan period of the seventeenth to nineteenth centuries AD, as illustrated by the spiral decoration on stupa-shaped reliquary no. 5 from the University of Peradeniya Museum

(Van Lohuizen De Leeuw 1981: 68). However, the presence of pigment in sf 6370's circular rings or grooves does not entirely confirm the date as earlier example sf 8025 also has such grooves but they are empty. Whether they were designed to be empty or whether they were also originally filled is unknown.

Vessel base sf 6970 was found within context 487, part of the old land surface into which the features of structural phase G4 were cut. An incomplete base, it is lathe-turned and has a low lip on the interior with a low raised central boss feature. On its exterior, it has a moulded foot decorated with dot and four concentric rings. As noted above, objects from structural period G may be dated to between the first quarter of the third century cal. BC and the latter half of the first century cal. AD. Very different from the flattened globular caskets discussed below, both sfs 6370 and 6970 have similarities with Bhojpur reliquary 24 (Willis 2000: fig. 114) and Satdhara reliquary 9 (ibid.: fig. 80) – both dated by Willis to the first century BC (ibid.: 82, 94).

Vessel lid sf 8025 was recovered from foundation makeup 409nw, supporting the brick paving of structural phase G5. A complete example, it is lathe-turned with a

raised central handle-boss. Globular and slightly squat, the interior is undecorated, but the exterior is cut by three narrow concentric bands. It is possible that these cuts or grooves were originally decorated with pigment as in sf 6370 but that they have been abraded by taphonomic processes. As already noted, objects from this period may be dated to between the first quarter of the third century cal. BC and the latter half of the first century cal. AD. Unlike sfs 6370 and 6970, there is an entire cohort of objects sharing similarities with sf 8025, classified as toilet caskets by Marshall (1951: 498). They are usually made of stone, and Marshall identified their function as being for toilet purposes as well as acting as 'convenient receptacles for the sacred relics enshrined in stupas' (ibid.: 498). Early ivory examples from Dharmarajika are likewise lathe-turned but have very different shapes (ibid.: plate 49), and a clear correspondence in terms of shape may be found between lid sf 8025 and lid 99 (ibid.: 499) from stratum II of Sirkap – first to second century AD. This type is common, as illustrated by the large numbers recovered from late second century BC Sanchi and its environs (Willis 2000: 72).

Special find no: **6370** Context: **410sw**
Stratigraphic Phase: **XCV** Weight: **18.46g**
Description: **Vessel lid.**
Material: **Ivory.**
Comments: **raised central boss and three concentric rings decoration on exterior, filled with pigment.**
Dimensions: **1.4cm high; 8.2cm diameter.**
[Plates 1.4 and 10.6; Fig. 10.6]

Special find no: **8025** Context: **409nw**
Stratigraphic Phase: **LXXXVIII** Weight: **21.60g**
Description: **Vessel lid.**
Material: **Ivory.**
Comments: **raised central handle-boss, three concentric rings on exterior.**
Dimensions: **1.9cm high; 5.4cm diameter.**
[Plate 10.8; Fig. 10.8]

Carved disc

Sf 15686 is an incomplete disc of ivory with a relief decoration set inside a beaded ring, itself defined by a very shallow curb. Not enough of the decoration survives in order to identify the relief motif. It was recovered from

Special find no: **15686** Context: **600ne**
Stratigraphic Phase: **XCV** Weight: **3.82g**
Description: **carved disc.**
Material: **Ivory.**
Comments: **Incomplete disc with relief decoration set within beaded ring and shallow curb - base is plain.**
Dimensions: **0.5cm thick; 4.8cm diameter.**
[Plate 10.9; Fig. 10.3]

Styli

Three bone and one ivory objects, sfs 15115, 16673, 10459 and 15026, have been tentatively identified as styli on account of their morphology, despite the latter being incomplete. Both sfs 15115 and 15026 were recovered from structural phase G2, the former from the fill of pit cut 636 and the latter from 602nw, an old land surface. Sfs 16673 and 10459 are older. Both were recovered from structural period I, sf 16673 from the fill of pit 969, cut into

context 600, representing the cleaning of the central earth support of the trench: the fill of the Polonnaruva period robber pit 279.

phase I4, and sf 10459 from old land surface 977nw, into which the activities of phase I3 were cut. Such artefacts are not uncommon within Early Historic sequences and over 80 were recovered from the University of Allahabad's excavations at Hastinapura (Sharma 1969: 93), four from Deraniyagala's excavations at the Gedige site within Anuradhapura (Deraniyagala 1972: 131) and thirteen from the sites of the Bhira Mound and Sirkap, Taxila (Marshall