NYS7222

	NY	CC HER	
	SNY	7222	
	ENY	3076	
	CNY		
	Parish	4899	
N	arth		

Centre for Archaeology Report 21/2002

The Animal Bone Remains from Scarborough Castle, North Yorkshire

J Weinstock

© English Heritage 2002

ISSN 1473-9224

The Centre for Archaeology Reports Series incorporates the former Ancient Monuments Laboratory Report Series. Copies of Ancient Monuments Laboratory Reports will continue to be available from the Centre for Archaeology (see back of cover for details).

The Animal Bone Remains from Scarborough Castle, North Yorkshire

J Weinstock

Summary

The report discusses the study of the medieval (12th -15th centuries) animal remains from Scarborough Castle, North Yorkshire. The assemblage represents kitchen refuse and comprises more than 700 identified fragments of mammals, birds, and fishes. The main domestic species - cattle, pig and sheep - form the larger part of the assemblage. Nevertheless, the collection includes the remains of wild species such as white-beaked dolphin, deer (red, fallow and roe), crane, and bittern that are indicative of a site of high socio-economic status. The age of cattle consumed at the site - mostly immature - indicates that these animals were killed before they contributed other types of products (traction power, milk) and thus is also suggestive of a high socio-economic status. The sex ratio of pigs seems to indicate that at least this species was imported and not bred at the site.

Keywords

Animal Bone Bird Remains Medieval

Author's address

University of Southampton, Department of Archaeology, Southampton, Hants, SO17 1BJ. Tel: (023) 8059 4778. Email: j.weinstock@soton.ac.uk

Many CfA reports are interim reports which make available the results of specialist investigations in advance of full publication. They are not subject to external refereeing, and their conclusions may sometimes have to be modified in the light of archaeological information that was not available at the time of the investigation. Readers are therefore advised to consult the author before citing the report in any publication and to consult the final excavation report when available.

Opinions expressed in CfA reports are those of the author and are not necessarily those of English Heritage.

The animal bone remains from Scarborough Castle, North Yorkshire

Introduction

13

-with

Scarborough Castle is situated on a natural plateau-like coastal promontory, about 92m above sea level, on a headland that rises between two bays. This location gives the site a superb defensive position. This defensive potential was probably recognised since prehistoric and Roman times, and the site served as a 'signal station' during the latter. In 1138 William, Count of Aumale - who had been created Earl of Yorkshire after his prominent part in the battle of Standard against the Scots - built a castle at the site (Hey, 1986). A rebuilding took place between 1157/58 and 1168/69, after Henry II made it a royal castle. Thus, most of the present fortifications seem to date back to the 12th century, with the addition of a barbican during the 13th century (Hey, 1986). They consist of a series of three wards beginning with the barbican and culminating with a box-like area that later contained the Master Gunners's House, that gave access into both the inner bailey and its keep, and across an artificial ditch into the Castle Garth or outer bailey (Hayfield, in prep.). The castle was never taken in battle, and most of its defences survived until the Civil War when, after Parliament's victory, some of the structures were slighted. Limited refortification took place during the 17th and 18th centuries, and the site retained its military function until the end of the 19th century. The castle, along with the town of Scarborough itself, suffered heavy naval bombardments during the 1914-1918 war (Hayfield, in prep.).

The animal remains were recovered during the five seasons of excavations by T. Pacitto in four locations at the Site: the Hall (which comprises the Main Hall and the Service End) and the Kitchen in the outer bailey (1973, 1978, 1980), the Barbican (1979) and the Master Gunner's House (1977). The vast majority of the material comes from the Hall and the Kitchen. The construction of the Hall took place during the rebuilding campaign of Henry II. Historic documents indicate that about a century later it was in a poor state of repair, and that it had been demolished before 1361. Pottery finds from the Hall range from late 12th to the late 13th/early 14th centuries. The kitchen, however, was built somewhat later and seems to have survived – probably as a brewery (Hayfield, in prep.) – until the later 14th/early 15th centuries.

The faunal assemblages of the Barbican and the Master Gunner's House contained only a small number of specimens, belonging to a variety of phases spanning a few centuries in postmedieval times. Therefore, although a summary of the finds from these assemblages is presented (Tables 3 & 4), they are not discussed in this report.

Material and methods

All animal bone remains were collected by hand, with the consequent loss of most of the smaller bones of the larger species and most bones of small species (eg. birds and fish). The archaeological contexts were categorised by the excavator as stratified, semi-stratified (probably disturbed by 19th century excavations), and unstratified. The unstratified faunal material was not recorded, although it was scanned for possible uncommon finds. The pottery and other finds from the semi-stratified contexts was largely uncontaminated with modern material (Hayfield, pers. comm. to P. Baker) and were thus amalgamated with the stratified for purposes of analysis. It must be mentioned that residual Iron Age pottery is present, albeit in very small proportions, in some contexts from the Hall (Hayfield, pers. comm.).

Due to the nature of the site and the nature and survival of the archaeological record, a very simplistic phasing was adopted for both the Hall and the Kitchen. In both Hall and Kitchen a basic construction and occupation phase is referred to as 'Phase 1' and subsequent modifications are included in 'Phase 2'. However, it must be stressed that no correlation can be made between the phases in the different parts of the site (eg. Phase 1 in the Hall is earlier than Phase 1 of the Kitchen, nor can it be assumed that, for example, phase 1 of the Hall and phase 2 of the Kitchen are the same date.

Hall	Kitchen				
Phase 1	Phase 1				
primary construction (1157/8 -	primary construction and use of				
1168/69) and use of building	building (12 th -13 th century)				
Phase 2a+b	Phase 2				
modifications, probably associated	alterations to the building (13 th -14 th)				
with Henry III recorded works (1223-	and use until abandonment (15 th				
7); further modifications, probably	century)				
later 13 th century					

All of the fragments recovered were, wherever possible, identified to skeletal element and taxon – with the exception of ribs and vertebrae caudal to the second cervical (axis), which were assigned to one of three size-classes: large (cattle/horse), medium (ovicaprids/pig/dog), and small (leporids/cat/fox). Similarly, the identification of ribs and phalanges of birds was not attempted. If two or more fragments were distinguished as being derived from the same bone, they were recorded as one specimen. The number of identified specimens (NISP) served as the basic unit in counts.

Among the ovicaprids, only sheep was positively identified. Thus, while it is possible that bones of goats are present in the 'sheep/goat' category, ovicaprid bones are collectively referred to in this report as 'sheep'. An attempt was made to separate chicken and pheasant through their tarsometatarsi: spurred specimens lacking the posterior continuous keel are commonly regarded as being characteristic for chicken (e.g. Albarella & Davis 1996). Additionally, the morphological criteria described by MacDonald (1992) were used to try and detect the presence of the Guinea Fowl (*Numida meleagris*). However, only *Gallus* was positively identified and thus all galliforms are collectively regarded as chicken. All bones of geese belonged to one of the larger species (*Anser*); they belong very probably to the domestic goose but, given the morphological similarities between the domestic and the wild form, the graylag goose, the presence of the latter cannot be ruled out.

Due to its small size, most aspects of the faunal assemblage can only be discussed in a very general manner, and then, only through the 'lumping' of the material of Hall and Kitchen and without regard for the phasing. A couple of exceptions were made when it was felt that observed differences between parts of the site/periods had a real background.

Measurements were carried out following von den Driesch (1976), but additional metrical data were recorded whenever possible, e.g. distal depth of humerus, proximal depth of radius (for definition of these parameters see Weinstock, 1997). The dental eruption and wear of the few teeth and mandible of cattle, sheep, and pig were recorded following the method of Grant (1982).

Results

E ...

10

dist.

Species representation

The combined faunal assemblages of the Hall and Kitchen comprise 731 identified specimens, and include mammals, birds, and fish (Tables 1 & 2). Mammals are the most abundant class in both locations; the great majority belonging to the three major domestic species: cattle, pig, and sheep in that order (except for phase 2 in the Kitchen, where sheep are as abundant as cattle; Figure 2). Horse, dog, and cat are represented only by a handful of fragments. The abundance of wild mammals is c. 8% though it varies (4.1% to 9.6%) according to location and phase. The species present are hare, red, fallow and roe deer, and white-beaked dolphin, the latter being represented by fragments from a maxilla and a pre-maxilla belonging to the same individual (Tables 1 & 2). The identification of the dolphin remains was based on the size, shape, and spacing of the tooth sockets as well as the general robusticity of the bone (Plates 1, 2); the fragments were also compared with other species of dolphins from British waters – the

common dolphin, the bottlenose dolphin and the striped dolphin, but these did not match the specimen from Scarborough. In spite of being one of the most common species of dolphin in the North Atlantic, the author of this report is aware of only a single additional archaeological specimen of this species from Britain – that recovered from the much earlier site of Knap of Howar, Orkney, 3660/3500 cal BC (A. Tresset, pers. comm.).

In the site as a whole (ie. Hall + Kitchen), birds represent c. 22% of the assemblage. In the two phases of the Hall and in phase 2 of the Kitchen they comprise between 12%-17% of the identified specimens (but see 'discussion' below); in phase 1 of the Kitchen, however, they reach 42%. A possible explanation for this high abundance is suggested by the anatomical representation (see below). Domestic fowl and goose make up c. 90% of the bird remains. For such a small assemblage, the variety of species of wild birds is considerable: duck, swan, bittern, goshawk, crane, pigeon, partridge, plover, lapwing, woodcock, and thrush/starling. In addition, red kite and jackdaw were present in unstratified contexts.

Due to the recovery method used, it is not surprising that fish are almost exclusively represented by remains of larger gadids (cod, haddock, pollack). Other species – eg. conger eel, flatfish, salmonids, and catfish – are represented by one or few fragments. In addition to the finds listed in Tables 1 & 2, a dermal denticle of thornback ray (*Raja clavata*) was recovered from an unstratified context in the Kitchen.

Preservation, gnawing, and butchery marks

1

HER.

E-1-1

The bones were generally very well preserved; their surface does not show modifications due to the effects of weathering or rootlet etching. Thus the presence of gnawing and butchery marks on the bones is clearly visible.

While dog remains are scarce in the assemblage, it is clear from the proportion of bones gnawed by dogs (21% of the identified specimens of mammal+birds) that they were an important factor in its formation. Gnawed bones seem to be somewhat more abundant in the hall than in the kitchen (Table 5). Although the samples are small, this may indicate that the taphonomic histories of the assemblages in both areas are somewhat different, with dogs having less access to the bones in the latter.

Butchery marks were recorded in cattle, sheep, and pig in frequencies under 20%; c. 5% of domestic fowl bones show cut marks (Table 5). Cut marks were also present in a proximal fragment of a dog's femur. From their location – just below the caput – it can be inferred that they were made during the disarticulation of the hind limb from the pelvis. Butchery marks on

dog bones, as opposed to skinning marks – have been reported from other medieval sites such as Castle Mall (Albarella et al., 1997), West Cotton (Albarella & Davis, 1994), Lincoln (Dobney *et al.*, 1995), and Heigham Street (Weinstock, in press). More unusual is the chopping/slicing off the lateral epicondyle of a cat's humerus. This mark follows a proximaldistal – rather than dorso-palmar – trajectory, and therefore is probably an indication of 'careless' skinning rather than a result of the separation of upper from lower leg. Also worth mentioning are cut marks on a proximal fragment of a bittern's tarsometatarsus.

In addition, vertebrae of large and medium sized mammals were occasionally split ventrally, indicating that carcasses were sometimes being halved down the backbone.

Anatomical representation

E. (

111

The small size of the assemblage does not warrant a detailed evaluation of the skeletal representation of most species. The major domestic species – cattle, sheep, and pig – are represented by all skeletal elements (Tables 6-8), which indicates that at least some animals were butchered at the site. In the case of cattle –for which material is somewhat more abundant – meat-bearing regions of the body seem to be better represented than head and feet (Table 6).

While red deer bones are not numerous, the skeletal representation is interesting and probably not a product of chance. It is dominated by bones of the hind limb, mostly tibia and tarsals (Table 9). This pattern has also been identified for fallow and/or red deer in other castle sites, such as Barnard Castle Durham (Jones et al. 1985), Sandal Castle, West Yorkshire (Griffith et al. 1983), Okehampton, Devon (Maltby, 1982), Prudhoe, Northumberland (Davis, 1987), and Launceston, Cornwall (Albarella & Davis, 1996).

The anatomical representation of domestic fowl is also clearly biased towards the lower part of legs, as reflected by the overrepresentation of tarsometatarsi. Significantly, most of these bones were found in the Kitchen in 2 contexts in area M4 belonging to its first phase (Table 10). No such overrepresentation of tarsometatarsi was observed in goose (Table 11)

Fish were represented mainly by vertebrae. An exception is the haddock, where ten cleithra are present and only one vertebra. This, however, is probably due to the recovery methods, since the vertebrae of this species are much smaller than those of other species present.

Ageing and sexing

The ageing evidence for mammals, both in the form of mandibles/teeth as well as of epiphysial fusion, is very scant, even when the data for of all of the periods and parts of the

site are pooled together (Tables 12-14). Nevertheless, it seems to indicate that not many cattle and sheep were killed very young (ie. as juveniles), although many – in cattle probably most were slaughtered before reaching maturity. Generally, pigs seem to have been killed when juvenile, i.e. younger than cattle and sheep. While the evidence for sex ratios in pig is scant, it does seem to indicate that many more male than female pigs were present at the site (Table 15).

Among domestic fowl specimens, 75% are those of adults and the remaining 25% are juveniles (Table 16). Hens are more abundant than cockerels by a ratio of c. 2.5:1 (as calculated from 20 tibiotarsi).

Body size

ersa.

12

-

1

The small size of the bone assemblage makes very difficult the evaluation of the size of most species. Metrical data of both sheep and domestic fowl, somewhat less limited than for other species, suggests that their size was very similar to that of contemporary animals in sites such as Launceston Castle (phase 6), Lincoln, and Exeter (Tables 18-20; Figure 3). Withers heights could be calculated (after Teichert, 1975) for four sheep bones: two metacarpi, a radius, and a tibia. The corresponding values are 60.4cm, 55.4cm, 56.8cm, and 56.4cm, with a mean of 57.2cm. Again, these values are similar to those in comparable sites such as Launceston Castle (phase 6, late 13th C.), Fellow's Garden in Durham Castle (Mulville, n.d.), and Exeter (Maltby 1979).

Discussion

The bone assemblage from Scarborough Castle represents mainly 'kitchen refuse' – that is, bone discarded during food preparation and after meals – rather than primary butchery refuse or industrial/handicraft activities. This is indicated by the skeletal representation of the principal mammal species, especially cattle, which are dominated by meat-bearing parts. An interesting occurrence is the clear overrepresentation of tarsometatarsi among the domestic-fowl bones recovered from deposits belonging to phase 1 in the kitchen. These remains are to be interpreted as refuse discarded during the preparation of the fowl for consumption. A similar occurrence was observed in the late medieval deposits of the Great Kitchen at the Benedictine abbey of Eynsham (Serjeantson et al., in press).

The material at our disposal indicates that beef was eaten in larger quantities than both lamb and pork. Birds – mainly chicken and goose – and marine fish played a subordinate but definitely not unimportant role in the diet. In fact, since hand-collection consistently results in

the under-representation of these classes, the quantity of birds and fish eaten was probably much higher than implied by their proportion in the assemblage.

The material is far too scant to establish with some certainty whether most domestic animals were bred at the site or whether they were imported. Nevertheless, the observed sex ratio of pig is interesting in this context. Ideally, in sites were pigs are bred – i.e. 'producer sites' – the sex ratio should be biased in the favour of females, since these are required for breeding in larger numbers than males. By contrast, where pigs are mainly imported the sex ratio will be dominated by males (these being mostly the surplus animals not required for breeding). If the observed over-representation of males at Scarborough (c. 5:1 for mandibles + loose canines; 3:1 for mandibles only) is a true reflection of the actual sex ratio of the pigs were not bred at Scarborough castle, i.e. that, at least concerning this species, the site was a 'consumer' rather than a 'producer'.

The presence and proportional representation of species confirm the high socio-economic status expected for Scarborough Castle. Except for period 2 in the kitchen – which belongs to the late 14th or early 15th century – pigs represent more than 30% of the economically important domestic mammals. It has been noticed that in the medieval period their frequencies in castles tend to be higher than 20%, although their numbers decline by the late medieval and post-medieval periods. In contrast, villages and towns tend to show lower frequencies (Albarella & Davis 1996; Albarella et al. 1997).

ana -Ela del

3

High status is also implied by the relatively common remains of deer, the skeletal representation of which - mostly bones of the lower rear leg – seems to suggest the import of haunches of this rather than the slaughter of whole animals at the site (Grant, 1988; Albarella & Davis, 1996). The presence of a variety of other wild mammals is also in agreement with what would be expected for a royal castle. The remains of the white-beaked dolphin are particularly telling. It is clear from the historical sources that, at least from the early 11th C, cetaceans were a high-status food, and their remains have been discovered mainly in high-status sites (for a detailed discussion see Gardiner, 1997; Sabin et al. 1999). It is highly likely that the dolphin bone fragment from Scarborough came from a stranded individual, as were probably most of the cetacean remains in the medieval period (Gardiner, 1997). The king and nobility had the rights to all stranded cetaceans. Stranding episodes must have been relatively rare, and consequently, the contribution of cetacean meat to the diet was insignificant. However, the possession and consumption of cetacean meat carried a high symbolic value in social status and relations (Gardiner, 1997).

Among birds, the presence of bittern is worth a mention. Bones of this species are not common in Britain in any period. Curiously, while a number of remains have been found in Romano-British, Saxon, and post-medieval deposits (e.g., Crabtree, n.d.a., n.d.b; Eastham, 1976; Locker, pers. comm.; O'Connor, pers. comm.), and notwithstanding its mention in contemporary documents, no confirmed records of bittern from high and late Medieval times have been reported. In 1378 the price for a bittern was 18 pence (e.g. around three times that of a small pig), the same as for a heron but considerably more than a pheasant (13 pence), plover, woodcock, and teal (2½ pence each) (Hammond, 1993). The high value assigned to bittern and other species of wild birds – such as crane, woodcock, pigeon, partridge, swan (all present in Scarborough), curlew, and quail – is also reflected in their having being served at the enthronement feast of George Neville, Archbishop of York in September 1465.

The proximal femur of goshawk probably represents the remains of a bird used for hawking (or 'falconry'), a sport restricted to the medieval nobility. Since the prey of these raptors included, besides rabbit and hares, a not negligible proportion of wild birds (Cummins, 1988; Prummel, 1997), it is possible that at least some of the remains of wild birds in Scarborough – woodcock, partridge, plover, pigeon and even crane – are a product of this activity. Of course, wild birds and small mammals could have also been caught by other methods practised in medieval times, such as snares, traps and nets (Prummel, 1997).

The age of most cattle, mostly immature, indicates that the animals consumed were slaughtered before having contributed other type of products (eg. traction power, milk); this, again, is suggestive of a high socio-economic status.

Interestingly, cut marks were found in some dog bones, indicating that dog meat was occasionally used. Given the clear high socio-economic status of the castle, it would seem plausible to conclude that it was used for feeding other animals rather than for human consumption.

Acknowledgements

-

3

Thanks are due to Colin Hayfield for supplying information and clarification on dating and stratigraphical reliability of the archaeological contexts and for comments on an earlier version of the manuscript. Many thanks also to Polydora Baker and Sebastian Payne, who critically read and suggested improvements to an earlier version of the paper. I am also very thankful to Richard Sabin (Natural History Museum, London) for his help with the identification of the dolphin remains.

References

Albarella, U & Davis, S J M 1994 The Saxon and Medieval animal bones excavated 1985-1989 from West Cotton, Northamptonshire. London: AML report 17/94.

Albarella, U & Davis, S J M 1996. 'Mammals and birds from Launceston Castle, Cornwall: decline in status and the rise of agriculture'. *Circaea* 7, 1-156.

Albarella, U, Beech, M, & Mulville, J 1997 The Saxon, Medieval and Post-Medieval mammal and bird bones excavated 1989-91 from Castle Mall, Norwich, Norfolk. London: AML report 72/97.

Cummins, J 1988 *The hound and the hawk. The art of medieval hunting.* London: Weidenfeld and Nicholson.

Crabtree, P n.d. a. The faunal remains from Brandon. Unpublished archive report.

Crabtree, P n.d. b. Animal bones recovered from Wicken Bonhunt, Essex. Unpublished archive report.

Dobney, K, Jaques, S D, & Irving, B G 1995 'Of butchers and breeds: report on vertebrate remains from various sites in the city of Lincoln'. *Lincoln Archaeological Studies 5*.

Davis S 1987 Prudhoe Castle, a report on the animal remains. AML report 162/87.

Driesch, A von den 1976 A guide to the measurement of animal bones from archaeological sites. Peabody Museum Bulletin 1. Cambridge, Mass.: Harvard University.

Eastham, A 1976 'Bird bones' pp. 287 in Cunliffe B *Excavations at Portchester Castle Vol II.* Saxon. London: Reports of the Research Committee of the Society of Antiquaries of London 33.

Gardiner, M 1997 'The exploitation of sea-mammals in medieval England: bones and their social context'. *Archaeological Journal* **154**, 173-195.

Grant, A 1982 'The use of tooth wear as a guide to the age of domestic ungulates' pp. 91-108 in Wilson, B, Grigson, C & Payne, S (eds) *Ageing and sexing animal bones from archaeological sites*. British archaeological reports, British Series 109. Oxford: B.A.R.

Grant, A 1988 'Animal resources' pp. 149-261 in Astill, G & Grant, A (eds) *The countryside* of medieval England. Oxford: Blackwell.

Griffith, N J L, Halstead, P, MacLean, A & Rowley-Conwy, P 1983 'Faunal remains and economy' pp. 341-348 in Mayes P & Butler L A S *Sandal Castle excavations 1964-1973*. Wakefield: Wakefield Historical publications.

Hammond, P W 1993 Food and feast in medieval England. Phoenix Mill: Sutton.

Hey, D 1986 Yorkshire from AD 1000. London: Longman.

Man +

Jones, R T, Sly, J, Simpson, D, Rackham, J & Locker, A 1985 The terrestrial vertebrate remains from the Castle, Barnard Castle. AML report 7/85.

MacDonald, K C 1992 'The domestic chicken (*Gallus gallus*) in sub-saharan Africa: A baxkground to its introduction and its osteological differentiation from indigenous fowls (Numidinae and *Francolinus* sp.)'. *Journal of Archaeological Science* **19**, 303-318.

Maltby, M 1979 The animal bones from Exeter, 1971-1975. Exeter Archaeological reports 2, Sheffield.

Maltby, M 1982 'Animal and bird bones' pp. 114-135 in Higham, R A, 'Excavations at Okehampton Castle, Devon. Part 2 – The Bailey'. *Devon Archaeological Society* 40, 19-151.

Mulville, J n.d. Fellow's Garden, Durham Castle. Animal bone archive report. West Yorkshire Archaeology Service.

Prummel, W 1997 'Evidence of hawking (falconry) from bird and mammal bones'. International Journal of Osteoarchaeology 7, 333-338.

Sabin, R, Bendrey, R & Riddler, I D 1999 'Twelfth-Century porpoise remains from Dover and Canterbury'. *Archaeological Journal* **156**, 366-373.

Serjeantson, D, Ayres, K & Locker, A in press 'Eynsham: the Benedictine Abbey, Food consumption and production' in Keevill G (ed) *The Late Saxon and medieval Benedictine abbey of Eynsham, Oxfordshire: archaeological investigations 1989-1992.* Oxford: Oxford archaeological Unit.

Teichert, M 1975 'Osteometrische Untersuchungen zur Berechnung der Widerristhöhe bei Schafen', pp. 51-69 in Clason, A (ed) Archaeozoological studies. Amsterdam.

Weinstock, J 1997 'The relationship between body size and environment: the case of Late Pleistocene reindeer (Rangifer tarandus)'. Archaeofauna 6, 123-35.

de la constante de la constant

Weinstock, J in press 'The medieval and post-medieval bone remains from Heigham Street, Norwich'. *East Anglian Archaeology*.

HALL					
species	Phase 1	Phase 2	Demolition	Prehistoric	TOTAL
Mammals					
Cattle	46	66	1	8	121
Sheep	8	12	-	2	22
Sheep/goat	21	30	-	1	52
Pig	38	46	-	1	85
Horse	-	1	-	-	1
Dog	-	4	-	2	6
Cat	-	1	-	-	1
Hare (Lepus sp.)	2	2	-	1	5
Red deer (Cervus elaphus)	5*	12*	-	-	17
Red/Fallow deer (Cervus/Dama)	1	-	-	-	1
Roe deer (Capreolus capreolus)	1	2	-	-	3
deer indet. (Cervidae indet.)	-	1	-	-	1
Total identified mammals	122 (77%)	177 (80%)	1	15	315
Birds		2			-
Domestic fowl	12	21	-	-	33
Goose	5	6	-	-	11
Duck (Anas sp.)	-	1	-	-	1
Goshawk (Accipiter gentilis)	1	-	-	-	1
Crane (Grus grus)	-	1	-	-	1
Wood pigeon (Columba palumbus)	1	-	-	-	1
Golden/grey plover (Pluvialis apricaria/ P.	-	2	-	-	2
squatarola)					
Total identified birds	19 (12%)	31 (14%)	-	-	50
Fish					-
Conger eel (Conger conger)	-	1	-	-	1
Cod (Gadus morhua)	5	5	-	-	10
Haddock (Melanogrammus aeglefinus)	9	3	-	-	12
Ling (Molva molva)	3	2		-	5
Gadidae indet.	-	1	-	-	1
Catfish (Anarhicas lupus)	-	-	-	-	0
Total identified fish	17 (11%)	13 (6%)	-	-	30
TOTAL IDENTIFIED FRAGMENTS	158	221	1	15	395
* 1 1 6 . 6 .1					

Table 1: Identified faunal remains from the Hall (NISP).

* includes one fragment of antler

۰.

ŝ

3

3

14

N.

4

1

1

2

1

-

KITCHEN				
Species	Phase 1	Phase 2	Demolition	TOTAL
Mammals				
Cattle	45	26	5	76
Sheep	9	7	-	16
Sheep/goat	11	18	1	30
Pig	30	17	6	53
Horse	1	1	1	3
Cat	-	1	-	1
Hare (Lepus sp.)	7	-	3	10
Red deer (Cervus elaphus)	2	2	-	4
Fallow deer (Dama dama)	-	-	1	1
White-beaked dolphin (Lagenorhynchus albirostris)	-	1	-	1
Total identified mammals	105 (53.5%)	73 (65%)	17	195
BIRDS				
Domestic fowl	45	9	3	57
Goose	27	7	1	35
Duck (Anas sp.)	2	-	-	2
Anatidae indet.	-	-	1	1
Swan (Cygnus olor)	1	-	-	1
Bittern (Botaurus stellaris)	. 1	1	-	2
Partridge (Perdix perdix)	1	-	-	1
Crane (Grus grus)	2	-	-	2
Golden plover (Pluvialis apricaria)	1	-	-	1
Golden/grey plover (Pluvialis apricaria/ P.	-	1	-	1
squatarola)				
Lapwing (Vanellus vanellus)	-	1	· · -	1
Woodcock (Scolopax rusticola)	1	-	-	1
Thrush/Starling (Turdus/Sturnus)	1	-	1	2
Total identified birds	82 (42%)	19 (17%)	6	107
Fish			y,	
Salmonidae indet.	-	1	-	1
Conger eel (Conger conger)	-	1	1	2
Whiting (Merlangius merlangus)	-	-	1	1
Pollack (Pollachius pollachius)	-	1	-	1
Cod (Gadus morhua)	3	4	1	8
Haddock (Melanogrammus aeglefinus)	5	6	-	11
Ling (Molva molva)	-	6	-	6
Gadidae indet.	-	2	-	2
flatfish indet.	1	-	-	1
Total identified fish	9 (4.5%)	21 (18%)	3	33
TOTAL IDENTIFIED FRAGMENTS	196	113	27	336

Table 2: Identified faunal remains from the Kitchen

100

3

ŝ

species				phase			
-	13th-16th	16th	16th?	18th	19th?	20th	Total
cattle	1	2	1	14	2	-	20
sheep	-	3	-	4	3	-	10
sheep/goat	2	4	10	16	3	1	36
pig	1	3	4	3	-	-	11
horse	-	-	3	-	-	-	3
dog	-	-	-	1	-	-	1
cat	-	-	1	-	-	-	1
red deer	-	-	-	1	-	-	1
goose	-	-	-	1	-	-	1
domestic fowl	- 1	2	-	-	-	-	3
pigeon	-	1	-	-	-	-	1
Total	5	15	19	40	8	1	88

Table 3: Identified faunal remains from the Barbican (NISP).

Table 4: Identified faunal remains from the Master Gunner's House (NISP).

species				phase			
-	17th?	17th-18th	18th?	19th	early 20th	late 19th	Total
cattle	2	1	1	-	-	. 1	5
sheep	2	-	-	-	-	5	7
sheep/goat	3	-	-	-	-	1	4
pig	2	1	-	-	-	1	4
horse	1	1	-	-	-	-	2
cat	1	-	-	-	-	-	1
hare	1	-	-	-		-	1
rabbit	-	-	-	-	1	-	1
red deer	-	-	-	1	-	-	1
domestic fowl	2	-	2	-	-	7	11
goose	1	-	-	-	-	1	2
cod	1	-	-	-	-	-	. 1
haddock	-	-	-	-	3	-	3
Total	16	3	3	1	4	16	43

Table 5: Gnawing and butchery marks.

MAIN HALL		
species	% gnawed	% with
		butchery
		marks
Cattle	20.0	19.0
Sheep + Sheep/Goat	25.8	14.9
Pig	18.9	12.2
Domestic fowl	0	0
KITCHEN		
Cattle	7.8	16.9
Sheep + Sheep/Goat	20.0	16.7
Pig	13.2	7.5
Domestic fowl	3.5	5.3

skeletal element		Hall			Kitchen		
	Phase 1	Phase 2	Total	Phase 1	Phase 2	demolition	Total
skull	-	2	2	-	2	-	2
mandible	2	1	3	-	2	1	3
maxillar tooth	1	3	4	-	-	-	0
mandibular tooth	2	3	5	1	3	-	4
max or mand tooth	-	-	-	-	-	-	-
atlas	-	-	-	-	-	-	-
axis	1	1	2	-	-	-	-
sternum	-	-	-	1	-	-	1
scapula	-	-	-	1	1	1	3
humerus	2	4	·6	1	2	, - ,	3
radius	3	7	10	1	-	1	2
radius+ulna	-	-	-	-	1	-	1
ulna	2	1	3	-	-	1	1
metacarpal	3	2	5	-	1	-	1
carpal	5	2	7	5	-	-	5
pelvis	1	3	4	5	4	1	10
femur	3	10	13	2	1	-	3
patella	-	1	1	-	-	-	-
tibia	5	6	11	3	1	-	4
calcaneus	1	1	2	1	1	-	2
astragalus	3	4	7	-	-	-	-
centroquartale	-	3	3	-	-	-	-
metatarsal	2	2	4	-	2	-	2
metapodial indet.	1	-	1	1	1	-	2
tarsal	1	1	2	-	2	-	2
malleolare	1	-	1	-	-	-	
phalanx 1	4	1	5	11	2	-	13
phalanx 2	1	3	4	6	()	-	6
phalanx 3	2	3	5	6	-	-	6
sacrum	-	2	2	-	-	-	-
Total	46	66	112	45	26	6	77

Table 6: Anatomical representation of cattle (NISP).

Nº A

dis.

ģ

	and the second							
			Hall			Kitchen		
-	skeletal element	Phase 1	Phase 2	Total	Phase 1	Phase 2	demolition	Total
	skull	1	-	1	-	-	-	-
	mandible	1	-	1	-		-	-
	humerus	-	3	3	1	-	-	1
	radius	2	4	6	5	2	-	7
OVIS	metacarpal	-	1	1	-	2	-	2
	tibia	2	3	5	-	2	-	2
	astragalus	-	1	1	-	-	-	-
	calcaneus	2	-	2	2	-	-	2
	centroquartale	-	-	-	1	-	-	1
	metatarsal	-	-	-	-	1	-	1
OVIS Total		8	12	20	9	7	-	16
	skull	1	-	1	2	-	-	2
	mandible	2	3	5	-	3	-	3
	maxillar tooth	-	1	1		-	-	-
	mandibular tooth	-	2	2	-	-	-	-
	atlas	1	-	1	-	-	-	-
	scapula	2	3	5	2	3	-	5
	humerus	2	3	5	2	-	-	2
	radius	3	5	8	-	4	1	5
OVIS/CAPRA	ulna	-	1	1	2	2	-	4
	metacarpal	-	2	2	-	-	3 - 9.	-
	pelvis	3	2	5	2	3	-	5
	femur	2	1	3	1	1	-	2
	tibia	4	2	6	-	2	-	2
	calcaneus	1	-	1	-	-	-	-
	metatarsal	-	2	2	-	-	-	-
	tarsal	-	1	1	- 1	-	-	-
	sacrum	-	1	1	-	-	-	-
	sternum	-	1	1	- 1	-	- <u>-</u> -	-
OVIS/CAPRA Total		21	30	51	11	18	1	30
Ovicaprids Total		29	42	71	20	25	1	46

Table 7: Anatomical representation of ovicaprids (NISP).

۰.

skeletal element	Hall main			[Kitchen		
Skeletal element	Phase 1	Phase 2	Total	Phase 1	Phase 2	dem	Total
skull	11	6	17	1 mase 1 4	1 mase 2	1	0
mandible	2	3	5	2	1	2	6
manufole maxillar tooth	2	2	1	2	1	2	2
mandibular to ath	2 5	2	12	2	2	-	5
mandibular tooth	5	/	12	2	Z	1	5
max or mand tooth	-	-		-	-	-	-
atlas	1	-	1	-	-	-	-
scapula	3	1	. 4	1	3	-	4
humerus	1	5	6	3	-	1	4
radius	-	-	-	1	-	-	1
ulna	1	4	5	3	3	-	6
metacarpal III	1	-	1	1	-	-	1
metacarpal IV	-	1	1	1	-	-	1
pelvis	· _ ·	3	3	1	2	-	3
femur	1	5	6	3	-	1	4
tibia	1	2	3	-	- .	-	
fibula	1	-	1	-	-	-	
calcaneus	3	1	4	-	-	-	
tarsal	1	-	1	-	-	-	
metatarsal IV	2	2	4	1	-	-	1
metapodial indet.	1	-	1	- '	-	-	
metapodial II/V	1	2	3	2	-	-	2
phalanx 1 a/p	-	2	2	1	1	-	2
phalanx 2 a/p	-	-		1	-	-	1
Total	18	28	46	19	9	2	30

Table 8: Anatomical representation of pig (NISP).

Table 9: Anatomical representation of red deer (NISP).

4.60

skeletal element	Hall	3	Kitchen		
	Phase 1	Phase 2	Phase 1	Phase 2	Total
antler	1	-	-	-	1
humerus	×	1	-	-	1
femur	-	3	1	-	4
tibia	1	6	-	1	8
astragalus	1	-	-	-	1
calcaneus	1	1	-	1	3
centroquartale	2	-	-	-	2
metatarsal	-	-	1	-	1
phalanx 2 a/p	-	1	-	-	1
Total	6	12	2	2	22

skeletal element		Hall			Kitchen		
	Phase 1	Phase 2	Total	Phase 1	Phase 2	demolition	Total
skull	-	-	-	-	-	-	-
sternum	-	3	3	-	-	-	-
coracoid	-	2	2	4	2	1	7
furcula	-	-	-	-	-	-	-
scapula	1	3	4	1	-	-	1
humerus	4	5	9	1	1	-	2
radius	-	-	-	2	-	1	3
ulna	-	3	3	3	-	-	3
carpometacarpus	-	-	-	2	2	-	4
femur	3	1	4	5	-	-	5
tibiotarsus	2	3	5	5	1	1	7
tarsometatarsus	2	1	3	22*	3	-	25
phalanx 1 ant	-	-	-	-	-	-	-
phalanx 1 pos	-	-	-	-	-	-	-
Total	12	21	33	45	9	3	57

Table 10: Anatomical representation of domestic fowl (NISP).

* 20 of them found in two contexts: M4/7 (11 out of 23 fowl bones in context) and DP (9 out of 12)

skeletal element		Hall			Kitchen		
	Phase 1	Phase 2	Total	Phase 1	Phase 2	demolition	Total
skull	-	-	-		1	-	1
sternum	-	-	-	1	-	-	1
coracoid	1	1	2	2	-	-	2
furcula	-	-	-	1	-	-	1 .
scapula	-	-	-	1	-	-	1
humerus	1	1	2	6	1	-	7
radius	-	-	-	3	-	-	3
ulna	-	1	1	3	2	-	5
carpometacarpus	1	-	1	1	-	-	1
femur	-	-	-	2	2	-	4
tibiotarsus	1	1	2	2	-	1	3
tarsometatarsus	-	2	2	5	-	-	5
phalanx 1 ant	1	-	1	-	-	-	-
phalanx 1 pos	-	-	-	-	1	-	1
Total	5	6	11	27	7	1	35

Table 11: Anatomical representation of goose (NISP).

9---)

	fused	fusing	unfused
scapula	-	-	-
pelvis	3	-	-
phalanx 2	10	-	-
phalanx 1	16	-	2
radius p	3	1	-
humerus d	4	-	-
tibia d	4	-	1
metacarpal d	3	-	-
metatarsal d	1	-	-
metapodial indet.	1		2
calcaneus	1	-	2
femur p	-	-	3
femur d	2	-	3
tibia p	-	2	3
humerus p	-	-	2
radius d	3	-	-
ulna p	-	-	-

Table 12: Epiphysial fusion in cattle (Hall & Kitchen, phases 1+2). 'Unfused' includes both diaphyses and loose epiphyses.

Table 13: Epiphysial fusion in sheep (Hall & Kitchen, phases 1+2). 'Unfused' includes both diaphyses and loose epiphyses.

	fused	fusing	unfused
scapula	2		-
pelvis	3	-	-
phalanx 2	-	-	-
phalanx 1	-	-	-
radius p	12	-	-
humerus d	7	1	-
tibia d	6	-	-
metacarpal d	2	-	-
metatarsal d	-	-	-
calcaneus	3	-	1
femur p	-	-	1
femur d	-		-
tibia p	1	1	-
humerus p	-	-	1
radius d	5	-	4
ulna p	1	-	-

1.4.1

unaphyses and toose epiphyses.						
	fused	fusing	unfused			
scapula	-	-	1			
pelvis	1	-	-			
phalanx 2	1	-	-			
phalanx 1	2	-	2			
radius p	-	-	-			
humerus d	3	1	-			
tibia d	-	-	1			
metacarpus (III+IV) d	-	-	4			
metatarsus (III+IV) d	-	-	4			
metapodial indet. d	-	-	1			
calcaneus	-	-	4			
femur p	-	-	4			
femur d	-	-	1			
tibia p	-	-	1			
humerus p	-	-	-			
radius d	-	-	1			
ulna p	-	-	3			
ulna d	-	2 4 1	2			

Table 14: Epiphysial fusion in pig (Hall & Kitchen, phases 1+2). 'Unfused' includes both diaphyses and loose epiphyses.

Table 15: Sex of pig remains (mandibles and maxilla include both those with canines and

those with alveolus only).

N females	N males
-	2
1	3
1	3
-	3
2	11
	N females - 1 1 - 2

Table 16: Ageing of domestic fowl bones (Hall & Kitchen, phases 1+2).

Skeletal element	adult	juvenile	Total
scapula	4	1	5
coracoid	6	3	9
sternum	3	-	3
humerus	5	6	11
radius .	3	-	3
ulna	3	3	6
carpometacarpus	4	-	4
femur	8	1	9
tibiotarsus	9	3	12
tarsometatarsus	20	8	28
Total	65	25	90

Species	mandible/ loose tooth	dp4	P4	M1	M2	M3	Site / Phase
pig	mandible	f	-	-	-	-	Hall / 1
pig	mandible	-	с	h	f	b	Hall / 2
pig	mandible	-	-	-	-	d	Hall / 2
pig	mandible	-	d	1	e	-	Kitchen / 1
pig	mandible	-	-	-	с	E	Kitchen / 1
pig	mandible	-	-	g	-	-	Kitchen / 1
pig	mandible	-	а	-	-	-	Kitchen, demolition
pig	loose	-	а	-	-	-	Hall / 1
pig	loose	-	-	d	-	-	Hall / 2
sheep/goat	mandible	-	g	h	g	e	Hall / 1
sheep/goat	mandible	-	g	h	g	f	Hall / 2
sheep/goat	mandible	-	-	m	1	h	Hall / 2
sheep/goat	mandible	-	-	р	m	-	Kitchen / 2
cattle	mandible	-	g	-	-	-	Kitchen / 2
cattle	loose	j	-	-	-		Kitchen / 2

Table 17: Wear of mandibular teeth (after Grant, 1982).

Table 18: Summary of measurements of sheep radius, articular width of proximal end (BFp) from Scarborough Castle and Lincoln (sd=standard deviation; V=coefficient of variation). Lincoln data: Dobney et al. 1996.

BFp	Scarborough	Lincoln High medieval	Lincoln Late medieval
mean	26.8	27.2	28.8
st dev	1.1	1.3	2.1
V	4.1	4.9	7.1
max	29.1	29.5	33.0
min	25.4	25.5	26.5
n	11	7	8

Table 19: Summary of measurements of sheep radius, width of proximal end (Bp) from Scarborough Castle and Exeter (sd=standard deviation; V=coefficient of variation). Exeter data: Maltby, 1979.

Bp	Scarborough	Exeter, 1200-1300	Exeter, 1330-1500
mean	29.2	28.9	28.5
st dev	0.98 .	1.46	1.36
V	3.36	5.05	4.77
max	31.4	33.4	31
min	28	25.4	26.2
n	11	45	22

2.16.2

Table 20: Summary of measurements of domestic fowl tarsometatarsus from ScarboroughCastle and Launceston Castle, phase 6 (sd=standard deviation; V=coefficient of variation).Launceston data: Albarella & Davis 1996. If N 2 only the raw measurements are given.

	Scarborough	Launceston phase 6 (late 13 th C.)	Scarborough spurred	Launceston phase 6 (late 13^{th} C.)
	unopunou	unspurred		spurred
Bd				
mean	12	12.1	13.8, 13	14.3
sd	0.8	0.9	-	0.6
V	6.5	7.8	· -	4.4
max	13	15	-	16.1
min	11.1	10.9	-	13.4
n	4	25	2	17
SC				
mean	5.6	5.5	6.8	7.2
sd	0.2	0.3	0.7	0.9
V	3.9	4.7	10.5	13.5
max	6	5.8	7.7	8.6
min	5.4	5	5.7	5.4
n .	10	18	6	10
GL				
mean	67.8	70.3	82.4, 77.8	78.3
sd	2.1	7.1	-	7.4
V	3.2	10.1	-	9.5
max	71	87.0	-	87
min	65.6	61.2	-	62.8
n	5	26	2	8

species skeletal tooth part of site side measurements phase sex element LI Lm DI Dm Bd astragalus BOS left Hall, main 1 52.7 32 35 BOS 57.6 30.9 35.7 Hall, main 2 right 52 31.4 BOS 50.2 Hall, main 1 right 60.3 33.7 Hall, main BOS right 1 Hall, main 2 BOS left 59.5 57.2 33 33.9 36.1 60.5 33.5 Hall, main 2 BOS left OVIS 24.9 18 Hall, main 2 left 24.7 14.1 16 Hall, main Cervus elaphus 48.6 47.7 27.5 28.7 31.2 1 atlas GB GL BFcr BFcd OVIS/CAPRA 58.5 Hall, main 1 48 44.1 40.3 GL GB D calcaneus OVIS 49.5 left 19.2 Kitchen 1 17.1 Kitchen 1 OVIS right 49.5 12.6 21.1 OVIS left 52 Hall, serv. 1 18.1 20.8 2 Cervus elaphus 111.1 32.5 41.2 Kitchen right Hall, main 1 Cervus elaphus right 131 46 centro-GB D quartale Hall, main 2 BOS left 46.9 43.7 Hall, main 2 BOS left 52.4 0 2 BOS 48.8 Kitchen left 53.8 Hall, serv. 1 BOS left 48.5 43.8 OVIS right 22.5 Kitchen 20 1 Hall, main 2 OVIS/CAPRA left 21.4 17.5 Hall, main 1 Cervus elaphus right 43.4 41.7 femur Bp DC SD Bd Dd GL 2 Hall, main CANIS right 29.8 15 Dd SD GLC humerus Bd BT Bp GL OVIS Kitchen right 30.1 23.7 1 28 Hall, main 2 OVIS right 31.4 29.7 right 2 OVIS Hall, main 28.5 27.4 13.8 1 OVIS/CAPRA 13.5 Kitchen right ---Hall, main 1 OVIS/CAPRA left 13.6 Kitchen 1 SUS right 33.9 28.7 0 14 Hall, main 2 SUS right ---Hall, main 2 SUS right 16.6 1 12.7 Kitchen Lepus sp right mandible LCR LMR LPR LM3 BM3 Hall, main OVIS/CAPRA left 1 69.5 48.4 20.3 22.3 8.1 Hall, main OVIS/CAPRA 459 2 right 66.9 21.5 20.5 7.7 2 Hall, main SUS right male 67.5 32.6 14.1 Kitchen 1 SUS right male -34.4 --13.9 Kitchen SUS 1 left Hall, main Ρ CANIS right 75.9 36.2 39.8 20.5 8 Hall, main 2 Lepus sp right 20.9 В Teeth L OVIS/CAPRA Hall, main 2 M_3 left 20.4 8.3 Hall, main 2 SUS M_3 32.1 14.6 right M₃ M³ Hall, main SUS 1 right 33 14.5 Hall, main 2 SUS 28.1 17.6 right Bp Bd Dd GL metac. Dp SD Hall, main BOS 1 left 56.5 30.6 Hall, main BOS 49.2 32 27.9 27.8 178. 2 left 50.7 2 Hall, main 2 BOS 51.5 27.8 right 0 0 0 2 Kitchen 2 OVIS 22.7 16.4 13.7 16 123. left 26.1 6 Kitchen 2 OVIS 24.5 16 left ----Hall, main 2 OVIS 24.6 15.9 right Hall, main 2 CANIS (Mc III) 4.4 6.1 6.6 49.7 metat. Bp Dp SD Bd Dd GL Hall, main 2 BOS right 39.8 38.3 --Hall, main 2 BOS 48.6 right 47.2 ---OVIS Kitchen 2 right 21.3 19.8 11.7 -..... OVIS/CAPRA Hall, main 2 right 18.9 19.2 11.2 pelvis LA Hall, main 1 OVIS/CAPRA left male 29.4 Bp Dd SD Bd Dp DD phalanx 1 Lpe Kitchen 1 BOS 22.7 19.5 23 49.7 25.4 15.7 17.6

1

3

1

ġ

Table 21: Measurement taken on mammal bones (after von den Driesch 1976; Weinstock1997). Data are sorted alphabetically by species and skeletal element.

Kitchen	1	BOS			26.1	19.8	25	50.5	25.7	15.9	19.9
Kitchen	1	BOS			23.2	20.5	29.0	48.4	25	10.1	19.5
Kitchen	1	BOS			23.0	20 7	23	52.4	21.2	15.7	10.4
Kitchen	2	BOS			37.0	20.7	29.2	50	35	10.5	22.6
Kitchen	2	BOS			22.9	27.4	29.7	55 2	31.6	19.5	22.0
Kitchen	2	BOS			20.5	22.5	20.1	573	51.0	187	20.0
Kitchen	1	BOS			29.7	23.5	20.7	54.5	37	16.5	20.3
Hall, serv.	1	BUS			20.5	20.9	27.4	19 2	252	16.5	10.5
Hall, serv.	1	BOS			24	20.8	23	53.2	23.2	17.2	18.0
Hall, main	1	BOS			24.9	21.5		55 3	327	17.5	20.9
Hall, main	2	BOS			29	24	21.1	50.3	52.1	20.5	20.0
Hall, main	2	BUS			20	21	24.4	51 4	267	16.2	10.0
Kitchen	1	BOS			25.1	21 2	24.4	18 3	26.0	15.0	19.9
Kitchen	1	BUS			23.5	21.5	24.0	40.5	20.9	15.9	19
Kitchen	1	BUS			25.0	12.2	15	25.6	16	0.1	10.1
Kitchen	2	303	abalany 2		10	13.3	IJ Dd	55.0	Dr	9.1	10.0 D4
Witch an	,	DOC	phalanx 2		20	22.0	22.2	20	20 5	20.4	25.4
Kitchen	1	BUS			20	22.9	22.2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20.5	20.4	25.4
Kitchen	1	BOS				170	23.8	38.2	24.2	10.0	27
Kitchen	1	BOS			23.1	17.8	19.8	31.3	24.2	18.8	23.2
Kitchen	1	BOS			23.5	18.1	19.5	32.0	25.2	19.1	23.7
Kitchen	1	BOS			22.7	10.0	18.4	30.2	22.8	18.9	23.6
Kitchen	1	BOS			-	20.4	-	33.1	25.8	17.9	22.6
Hall, main	2	BOS			23.5	17.7	19.2	31.0	23	18.2	23.1
Hall, main	2	BOS			25.3	20.1	22.1	35.2	25.5	19.8	25.9
Hall, main	1	BOS			-	-	-	32	-	-	
Hall, main	2	BOS			29.2	21.7	-	36.7	28.2	21.8	27.5
Kitchen	1	SUS			16.2	12.7	14.2	20.3	14.9	10.2	13.4
Hall, main	2	Cervus elaphus			21.1	15.6	17.2	42.4	26.4	18.4	24.6
		DOG	phalanx 3		-	62.0	21.0				
Kitchen	1	BOS			/1	52.9	21.9				
Kitchen	1	BOS			-	33.0	25				
Kitchen	1	BUS			00.0	49	23				
Kitchen	1	BUS	and item		09.J	DE-	22.9	CD.	Dd	Dd	CI
		DOC	radius	1-0	вр	Brp	Dp	5D	Bd	Da	GL
Hall, main	1	BOS		leit	70.7	00.0	-	-	(1.2	22 6	-
Hall, main	2	BOS		leit	-	-	-	-	56.6	21.7	-
Hall, main	2	BOS		left		-	-	-	30.0	31.7	-
Hall, main	1	BOS		right	64.6	58.2	-	-	-	-	-
Kitchen	1	OVIS		left	29.1	27.2	15.2		-	-	-
Kitchen	1	OVIS		left	29	26.4	14.9	14.5	-	-	-
Kitchen	1	OVIS		nght	29.8	26.4		-	-	-	-
Kitchen	2	OVIS		left	29.5	27.7	15.1	-	-		-
Kitchen	2	OVIS		left	-	-	-	-	26	16.5	-
Kitchen	1	OVIS		nght	-	-	-	-	28.5	20	-
Kitchen	1	OVIS		right	28.1	25.6	13.9	-	-	-	-
Hall, main	1	OVIS		right	29.2	27.3	14.7	-			-
Hall, main	1	OVIS		left	28	25.4	13.4	15	25.3	16.1	134.7
Hall, main	2	OVIS		right	28.5	25.6	15.4	-	-	-	-
Hall, main	P	OVIS		left	-			-	26.2	15.9	-
Hall, main	2	OVIS		left	29.7	27.4	15.1	-	-	-	
Hall, main	2	OVIS		left	31.4	29.1	16.5	16.3	28.4	17.4	141.4
Hall, main	2	OVIS		left	-	27.1	15.8	-	-	-	-
Hall, main	2	OVIS/CAPRA	•	right	-	-	-	16.5	-	-	-
Kitchen	1	EQUUS		right	-	-	37.4	33.2	74.1	40	340
Hall, serv.	2	CANIS		left	-	-	-	-	23.5	13.1	-
			scapula		SLC	GLP	LG	BG			
Kitchen	1	BOS		left	44.2	-	-	-			
Kitchen	2	OVIS/CAPRA		right	-	28.7	-	20.2			
Hall, main	2	OVIS/CAPRA		right	-	30.3	24.8				
Hall, main	1	Lepus sp.		right	6.9	-	-	12.1			
Hall, main	2	Lepus sp.		left	7.5	12.9	12.1	11.6			
			tibia		Bp	SD	Bd	Dd	GL		
Hall, main	2	BOS		left	-	-	-	44	-		
Kitchen	2	· OVIS		right	-	-	27	19.4	-		
Kitchen	2	OVIS		right	-	13.6	24	13.5	-		
Hall, serv.	1	OVIS		right	-	-	24.3	18.7	-		
Hall, main	1	OVIS		right	-	15	26.3	21.2			
Hall, main	2	OVIS		left	-	13	25.8	20.4	187.7		
Hall, main	2	OVIS		left	-	13.1	23.8	18.3	-		
Hall, main	2	OVIS		right	41	-	-	-	-		
Hall, main	1	OVIS/CAPRA		right	-	13.3	-	-	-		
Hall, main	2	Capreolus		right	-	16	27.8	21.4	-		
	-	capreolus									
Hall, main	2	Cervus elaphus		left	-		47.4	37.9	•		
Kitchen	1	Lepus europeus		left	20.1	7.7	16.2	10	-		
			ulna		BPC	DPA	SDO				

Hall, main	1	BOS	left	43.8	-		
Kitchen	1	OVIS/CAPRA	left	16.2	22	19.5	

A.

-

i

-10

2

2

8

100

۰.

part of sitephasespeciesskeletal elementtoothsidesexmeasurementscarpometacarpusBpDidGLKitchen1GALLUSleft12.38.741Kitchen1GALLUSleft-7.538.8Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2				-									
carpometacarpusBpDidGLKitchen1GALLUSleft12.38.741Kitchen1GALLUSleft-7.538.8Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2			ents	sureme	mea		sex	1 side	ent to	skeletal element	species	phase	part of site
Kitchen1GALLUSleft12.38.741Kitchen1GALLUSleft-7.538.8Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2				GL	Did	Bp			ous	carpometacarpus			
Kitchen1GALLUSleft-7.538.8Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2				41	87	123		left			GALLUS	1	Kitchen
Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2				70 0	7.5			left			GALLUS	1	Kitchen
Kitchen2GALLUSright10.76.932Hall, service1ANSERleft-11.2-Kitchen2Botaurus stellarisleft13.97.674.2				20.0	1.5	-		ien			CALLUS	2	Kitchen
Hall, serviceIANSERleft-11.2Kitchen2Botaurus stellarisleft13.97.674.2				32	6.9	10.7		right			GALLUS	2	Kitchen
Kitchen 2 Botaurus stellaris left 13.9 7.6 74.2				-	11.2	-		left			ANSER	1	Hall, service
				74.2	7.6	13.9		left			Botaurus stellaris	2	Kitchen
Kitchen 1 Scolopax rusticola left 94 - 384				38.4	-	94		left			Scolopax rusticola	1	Kitchen
				50.4		7. 4		ien		aamaaid	occupation	····	
Colacold GL					1070	GL				coracolu	CALLER		12. 1
Kitchen I GALLUS left 51.6						51.6		left			GALLUS	1	Kitchen
Kitchen 1 GALLUS left 51.6						51.6		left			GALLUS	1	Kitchen
Kitchen 2 GALLUS left 50.3						50.3		left			GALLUS	2	Kitchen
Hall main 2 ANSER left 74						74		left			ANSER	2	Hall, main
	D1 01		D 1	00	-	77		ICIT		formun	THIOLIC	~	
iemur Bp Dp SC Bd	Dd GL	Dd	Bd	SC	Dp	вр				Temur	0		
Kitchen I GALLUS left 14.4	12 -	12	14.4	-		-		left			GALLUS	- 1-	Kitchen
Kitchen 1 GALLUS right 14.7	11.1 -	11.1	14.7	-	-	-		right			GALLUS	1	Kitchen
Kitchen 1 GALLUS left 63 132	10.5	10.5	132	63	-	-		left			GALLUS	1	Kitchen
Kitchen 1 GALLUS richt 60	10.5	10.5	10.4	6.0				right			GALLUS	1	Kitchen
		-	a (#	0.9	-			ingin			CALLUS	;	I fall coming
Hall, service 1 GALLOS left 13.2 8.8 -		-	-	-	8.8	13.2		len			GALLUS	1	Hall, service
Hall, main I GALLUS left 14 9.6		-	-	-	9.6	14		left			GALLUS	1	Hall, main
Hall, main 1 GALLUS left 19 13.6 7.9 19.4	- 74.9	-	19.4	7.9	13.6	19		left			GALLUS	1	Hall, main
Kitchen 1 ANSER right 20.2 15.9 8.5	- 79		-	8 5	159	20.2		right			ANSER	1	Kitchen
Kitchen 1 ANSER right 10.2 0 8.2 10.6	707		10.6	0.0	0	10.2		right			ANSER	1	Kitchen
Kitchen 2 ANGED 1.0 102 10 0.2 19.0	- /0./	-	19.0	0.2	140	19.2		1.0			ANCED	2	Kitchen
LIGHER 2 ANGER 16II 18.5 14.9 7.8		-	-	1.8	14.9	18.3		leit			ANSER	4	Kitchen
Hall, main I Accipiter gentilis right 16.5 9.9		-	-	-	9.9	16.5		right			Accipiter gentilis	1	Hall, main
Hall, main 1 Columba palumbus right 9.2 5.8 3.6 -		-	-	3.6	5.8	9.2		right			Columba palumbus	1	Hall, main
humerus Rd SC Rn GI		Earth Carl Store	GI	Bn	SC	Rd				humerus			
Kitchen 2 GALLUS			. OL	ph	62	127		1.00			GALLUS	2	Kitchen
Richard 2 GALLOS ien 12.7 0.2 -			-	-	0.2	12.7		len			GALLUS	2	Kitchen Hall annias
Hall, service 2 GALLOS left 13.4 6.4 17 65			65	17	6.4	13.4		leit			GALLUS	2	Hall, service
Hall, main 2 GALLUS left 13.8 6.4 18.4 66.4			66.4	18.4	6.4	13.8		left			GALLUS	2	Hall, main
Hall, main 2 GALLUS right 13.3				-	-	13.3		right			GALLUS	2	Hall, main
Kitchen 1 ANSER left 356			_	-	-	356		left			ANSER	1	Kitchen
Kitchen I ANSED right 33.6			-	-	-	22.0		might			ANSED	1	Kitchen
Kitchen I ANSER nght 22.0			-	-	-	22.0		right			ANSER	-	Kitchen
Kitchen I ANSER lett 24.6			-	-	-	24.6		left			ANSER	1	Kitchen
Kitchen 1 ANSER right 23.5 11.5			-	-	11.5	23.5		right			ANSER	1	Kitchen
Hall, main 1 ANSER left 23.7			-	-	-	23.7		left			ANSER	1	Hall, main
Hall, main 2 Pluvialis sp. left 85 37 126 521			52 1	12.6	37	8 5		left			Pluvialis sp.	2	Hall, main
			52.1	CT	5.1	0.5		ient		radius			
Rinder I GL				GL									
Kitchen I GALLUS nght 2.9										rautus	CALLIC		T/ in all and
				-	-	2.9		right		Tautus	GALLUS	1	Kitchen
<u>Kitchen 1 ANSER left 5 11 138.4</u>				138.4	-	2.9 5		right left		radius	GALLUS ANSER	1	Kitchen Kitchen
Kitchen l ANSER left 5 11 138.4 scapula DiC				138.4	11	2.9 5 DiC		right left		scapula	GALLUS ANSER	1	Kitchen Kitchen
Kitchen I ANSER left 5 11 138.4 scapula DiC Kitchen I GALLUS right 10.2				138.4	11	2.9 5 DiC		right left		scapula	GALLUS GALLUS	1	Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula Kitchen 1 GALLUS right 10.2 Hull carries 2 GALLUS right 10.4				138.4	11	2.9 5 DiC 10.2		right left right		scapula	GALLUS ANSER GALLUS	1	Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4				138.4	11	2.9 5 DiC 10.2 11.4		right left right right		scapula	GALLUS ANSER GALLUS GALLUS	1 1 1 2	Kitchen Kitchen Kitchen Hall, service
Kitchen1ANSERleft511138.4scapulaDiCKitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGL			GL	138.4 Bd	11 SC	2.9 5 DiC 10.2 11.4 Bp		right left right right	us	scapula	GALLUS ANSER GALLUS GALLUS	1 1 2	Kitchen Kitchen Hall, service
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 Botaurus stellaris 15.2 -			GL	138.4 Bd	11 SC	2.9 5 DiC 10.2 11.4 Bp 15.2		right left right right	us	scapula	GALLUS ANSER GALLUS GALLUS Botaurus stellaris	1 1 2 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Kitchen 1 Botaurus stellaris Kitchen 1 GALLUS right 14.2 Kitchen 1 GALLUS right male Kitchen 1 GALLUS right male			GL 82.4	138.4 Bd	11 SC 7.1	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2	male	right left right right	us	scapula	GALLUS ANSER GALLUS GALLUS Botaurus stellaris GALLUS	1 1 2 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Kitchen 1 Botaurus stellaris Kitchen 1 GALLUS 15.2 - Kitchen 1 GALLUS right 14.2 Kitchen 1 GALLUS right 13.1 Kitchen 1 GALLUS right 13.1		-	GL 82.4	Bd 13.8	11 SC 7.1	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2	male	right left right right left	us	scapula	GALLUS ANSER GALLUS GALLUS Botaurus stellaris GALLUS GALLUS	1 1 2 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen
Kitchen1ANSERleft511138.4Kitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSright11.4Kitchen1Botaurus stellaris15.2-Kitchen1GALLUSrightmale14.2Kitchen1GALLUSleftmale13.1Kitchen1GALLUSleftmale13.1Kitchen1GALLUSleftmale13.1Kitchen1GALLUSleftmale7.7		-	GL 82.4 77.8	Bd 13.8	11 SC 7.1 6.8	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male	right left right right left	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS	1 1 2 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4Kitchen1GALLUSrightDiCHall, service2GALLUSright10.2Kitchen1GALLUSright11.4tarsometatarsusBpSCBdKitchen1GALLUSright14.2Kitchen1GALLUSrightmale14.2Kitchen1GALLUSleftmale13.16.8Kitchen1GALLUSrightfemale-5.411.9Kitchen1GALLUSrightfemale-5.411.971		-	GL 82.4 77.8 71	Bd 13.8 11.9	11 SC 7.1 6.8 5.4	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male male female	right left right right right left right	us	scapula	GALLUS ANSER GALLUS GALLUS Botaurus stellaris GALLUS GALLUS GALLUS GALLUS	1 1 2 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4ScapulaDiCKitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdKitchen1GALLUSright11.4Kitchen1GALLUSright14.27.113.8Kitchen1GALLUSrightmale14.27.113.8Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSrightfemale-5.411.971Kitchen1GALLUSleftfemale-6		-	GL 82.4 77.8 71	Bd 13.8 11.9	11 SC 7.1 6.8 5.4 6	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male male female female	right left right right left left left	us	scapula	GALLUS ANSER GALLUS GALLUS Botaurus stellaris GALLUS GALLUS GALLUS GALLUS GALLUS	1 1 2 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4Kitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1Botaurus stellaris15.2Kitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSleftfemale-5.411.971Kitchen1GALLUSleftfemale-6Kitchen1GALLUSleftfemale-6Kitchen1GALLUSleftfemale-5.911.1-		-	GL 82.4 77.8 71	Bd 13.8 11.9 11.1	11 SC 7.1 6.8 5.4 6 5.9	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 -	male male female female female	right left right right left left left left	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS	1 1 2 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4scapulaDiCKitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSleftfemale-5.411.971Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleft10.5-		-	GL 82.4 77.8 71	Bd 138.4 13.8 11.9 11.1 10.5	SC - 7.1 6.8 5.4 6 5.9	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male male female female female	right left right right left left left left left	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4Kitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1Botaurus stellaris15.2Kitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSrightfemale-5.411.971Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7		:	GL 82.4 77.8 71	Bd 138.4 13.8 11.9 11.1 10.5	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male male female female female male	right left right right left left left left left left	us	scapula tarsometatarsus	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4scapulaDiCKitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSright11.4Kitchen1GALLUSKitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSleftfemale-5.411.971Kitchen1GALLUSleftfemale-6Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleft-10.5Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale <t< td=""><td> -</td><td>-</td><td>GL 82.4 77.8 71</td><td>Bd 13.8 11.9 11.1 10.5</td><td>11 SC - 7.1 6.8 5.4 6 5.9 - 5.7</td><td>2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1</td><td>male male female female female male</td><td>right left right right left left left left left left</td><td>us</td><td>scapula</td><td>GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS</td><td></td><td>Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen</td></t<>	 -	-	GL 82.4 77.8 71	Bd 13.8 11.9 11.1 10.5	11 SC - 7.1 6.8 5.4 6 5.9 - 5.7	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1	male male female female female male	right left right right left left left left left left	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4scapulaDiCKitchen1GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSleftfemale-5.411.971Kitchen1GALLUSleftfemale-6Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-10.5Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSleftmale-5.7Kitchen1GALLUSrightfemale11.15.5-66.8		-	GL 82.4 77.8 71 - - 66.8	Bd 13.8 11.9 11.1 10.5	11 SC 7.1 6.8 5.4 6 5.9 5.7 5.5	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - 11.1	male male female female female female	right left right right left left left left left left right	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 6 - - Kitchen 1 GALLUS left female - 10.5 - Kitchen 1		-	GL 82.4 77.8 71 - - 66.8 66.7	Bd 13.8 11.9 11.1 10.5 11.9	11 SC 7.1 6.8 5.4 6 5.9 5.7 5.5 5.8	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5	male male female female female female female	right right right left left left left left left right right	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 -		-	GL 82.4 77.8 71 - - 66.8 66.7 69.1	Bd 13.8 11.9 11.1 10.5 11.9	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6	male male female female female female female female	right right right left left left left left right left left left right left	us	scapula tarsometatarsus	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		-	GL 82.4 77.8 71 - 66.8 66.7 69.1 65.6	Bd 13.8 11.9 11.1 10.5 11.9	11 SC 7.1 6.8 5.4 6 5.9 5.7 5.5 5.8 5.7 5.5	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6 11.7	male male female female female female female female female	right left right right left left left left left left right left right right	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 right 10.2 Hall, service 2 GALLUS right 11.4 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right 11.4 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right female 1.5.2 - - - Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right female - 77.8 Kitchen 1 GALLUS left female - - - Kitchen 1 GALLUS		-	GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6	Bd 13.8 11.9 11.1 10.5	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7 5.5 5.7	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - - 11.1 11.5 11.6 11.7	male male female female female female female female female	right left right right left left left left left right left right left right right	us	scapula tarsometatarsus	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen1ANSERleft511138.4scapulaDiCKitchenIGALLUSHall, service2GALLUSright10.2Hall, service2GALLUSright11.4tarsometatarsusBpSCBdGLKitchen1GALLUSrightmale14.27.113.882.4Kitchen1GALLUSrightmale13.16.8-77.8Kitchen1GALLUSleftmale13.16.8-77.8Kitchen1GALLUSleftfemale-6Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftfemale-5.911.1-Kitchen1GALLUSleftmaleKitchen1GALLUSleftmaleKitchen1GALLUSrightfemale11.15.5-66.8Kitchen1GALLUSrightfemale11.75.5-65.6Kitchen1GALLUSrightfemale11.25.7Kitchen1GALLUSrightfemale11.75.5-65.6Kitchen1GALLUSright<		-	GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6	Bd 13.8 11.9 11.1 10.5 -	SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7 5.5 5.7 5.5	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2	male male female female female female female female female female female	right left right right left left left left left right left right right left	us	scapula tarsometatarsus	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 right 10.2 Hall, service 2 GALLUS right 11.4 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left female - 10.5 - Kitchen 1 GALLUS left male <td> -</td> <td>-</td> <td>GL 82.4 77.8 71 - 66.8 66.7 69.1 65.6</td> <td>Bd 13.8 11.9 11.1 10.5</td> <td>SC 7.1 6.8 5.4 6 5.7 5.5 5.8 5.7 5.5 5.7 7 7</td> <td>2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7</td> <td>male male female female female female female female female female female</td> <td>right right right left left left left left left right left right left right left</td> <td>us</td> <td>scapula tarsometatarsus</td> <td>GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS</td> <td></td> <td>Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen</td>	 -	-	GL 82.4 77.8 71 - 66.8 66.7 69.1 65.6	Bd 13.8 11.9 11.1 10.5	SC 7.1 6.8 5.4 6 5.7 5.5 5.8 5.7 5.5 5.7 7 7	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7	male male female female female female female female female female female	right right right left left left left left left right left right left right left	us	scapula tarsometatarsus	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	 -		GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6	Bd 13.8 11.9 11.1 10.5	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7 5.5 5.7 7 5.9	2.9 5 DiCC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female	right left right right left left left left left right left right left right left right left left left left left left left	us	scapula	GALLUS ANSER GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS GALLUS		Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 right 10.2 Hall, service 2 GALLUS right 11.4 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male - 5.4 11.9 71 13.8 82.4 Kitchen 1 GALLUS left male - 5.4 11.9 71.8 Kitchen 1 GALLUS left female - - 10.5 - Kitchen 1			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 -	Bd 138.4 13.8 11.9 11.1 10.5 - 11.9 - 11.9 - 13	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.7 7 5.5 5.7 7 5.9 -	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7	male male female female female female female female female female female female	right left right right left left left left left right left right left left right left right left left right	us	scapula	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		-	GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 -	Bd 138.4 13.8 11.9 11.1 10.5 - 11.9 - 11.9 - 13	SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7 5.5 5.7 7 5.9 -	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - -	male male female female female female female female female female female female	right left right right left left left left left right left right left right left left left left left left left lef	115	scapula tarsometatarsus	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen Kitchen
Kitchen 1 ANSER left 5 11 138.4 Scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - - - Kitchen 1 GALLUS left male 13.1 6.8 - 7.1 13.8 82.4 Kitchen 1 GALLUS left male - 5.4 11.9 71 Kitchen 1 GALLUS left female - 5.4 11.9 71 Kitchen 1 GALLUS left female - - 6.7 - - 6.			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 -	Bd 13.8 11.9 11.1 10.5 - - - 13 -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.8 5.7 5.5 5.7 7 5.9 - 5.9 - 5.7 5.9 - 5.7 5.9 - 5.7 5.5 5.7 7 5.5 5.7 7 5.5 5.7 7 5.5 5.5	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female female	right left right right left left left left left right left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 5.4 11.9 71 Kitchen 1 GALLUS left male 5.7 - - Kitchen 1 GALLUS left male 15.5 <td></td> <td></td> <td>GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - -</td> <td>Bd 13.8 11.9 11.1 10.5 11.9 - 13 - 13</td> <td>- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.8 5.7 5.5 5.7 7 5.9 - - 6.2 7.7</td> <td>2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.5 11.6 11.7 11.2 13.7 - - - - - - - - - - - - - - - - - - -</td> <td>male male female female female female female female female female female female male female</td> <td>right left right right left left left left left right left right left right left right left left left left left left left lef</td> <td>us</td> <td>scapula tarsometatarsus</td> <td>GALLUS ANSER GALLUS</td> <td></td> <td>Kitchen Kitchen Hall, service Kitchen</td>			GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - -	Bd 13.8 11.9 11.1 10.5 11.9 - 13 - 13	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.8 5.7 5.5 5.7 7 5.9 - - 6.2 7.7	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.5 11.6 11.7 11.2 13.7 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female male female	right left right right left left left left left right left right left right left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left female 1.5.5 - 66.8 Kitchen 1 GALLUS left female 11.1 5.5		-	GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - -	Bd 138.4 13.8 11.9 11.1 10.5 - - - 11.9 - - - - - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.7 7 5.5 5.7 7 5.9 - 6.2 7.7	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female	right left right right left left left left left left left lef	us	scapula	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Hall, service 2 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 6 - - Kitchen 1 GALLUS left female - 5.7 - - Kitchen 1 GALLUS left <			GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - 11.9 - 13 - 13 -	SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.7 5.5 5.7 7 5.9 - 6.2 7.7 -	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female female	right left right left left left left left right left right left left left left left left left lef	115	scapula tarsometatarsus	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - - -	Bd 13.8 11.9 11.1 10.5 - - - 13 - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7 - - 16.2 14.1 11.3 12.3	male male female female female female female female female female female female female female female female	right left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male - 6.7 - - 10.5 - 11.1 - - 10.5 - - - 10.5 - - 10.5 - - 10.5 - - 10.5 - - 10.5 - 66.7 - -			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - - - - - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.8 5.7 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 13.7 - - 16.2 14.1 11.3 12.3	male male female female female female female female female female female female female female female	right left right left right left left left left left right left right left right left left left left left left left lef	nus	scapula tarsometatarsus	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - - 10.5 - Kitchen 1 GALLUS left female - - 11.1 - Kitchen 1 GALLUS left female - 5.7 - - - - 5.5 - 66.7	- · ·		GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - - - - - - - - - - - - - - - -	Bd 138.4 11.9 11.1 10.5 - - - 11.9 - - - - - - - - - - - - - - - - - -	SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.7 7 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4 8.5	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female female	right left right right left left left left left left left lef	us	scapula	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 scapula DiC Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right female 13.1 6.8 -77.8 Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left female - 5.7 - Kitchen 1 GALLUS left male 1.5 5.8 11.9 66.7 Kitchen 1 GALLUS right female 11.7 5.5 - 65.6			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - 82.6	Bd 138.4 13.8 11.9 11.1 10.5 - - 11.9 - - 13 - - - - - - - - - - - - - - - -	SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.7 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4 8.5	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - 16.2 14.1 11.3 12.3 18.5 17.2	male male female female female female female female female female female female female female female	right left right left left left left left left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male - 10.5 - Kitchen 1 GALLUS left female - - 10.5 - Kitchen 1 GALLUS left female 1.5 5 - 66.8 Kitchen 1 GALL	 -		GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - 82.6	Bd 13.8 11.9 11.1 10.5 - - - 13 - - -	SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.7 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4 8.5	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7 - 16.2 14.1 11.3 12.3 18.5 17.2	male male female female female female female female female female female female female female	right left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 Kitchen 1 Botaurus stellaris 15.2 - - Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 13.1 6.8 - - - 77.8 Kitchen 1 GALLUS left female - 6 - - - 10.5 - 11.1 - Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left female 1.5 5.8 11.9 66.7 Kitchen 1 GALLUS right <td></td> <td></td> <td>GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - - - - 82.6</td> <td>Bd 13.8 11.9 11.1 10.5 - - - - - - - - - - - - - - - - - - -</td> <td>- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.7 7 5.5 5.7 7 5.9 - 6.2 7.7 5.4 8.5 - 7.6</td> <td>2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - - 16.2 14.1 11.3 12.3 18.5 17.2</td> <td>male male female female female female female female female female female female female female</td> <td>right left right left left left left left left left lef</td> <td>nus</td> <td>scapula tarsometatarsus</td> <td>GALLUS ANSER GALLUS</td> <td></td> <td>Kitchen Kitchen Hall, service Kitchen</td>			GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - - - - 82.6	Bd 13.8 11.9 11.1 10.5 - - - - - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.7 7 5.5 5.7 7 5.9 - 6.2 7.7 5.4 8.5 - 7.6	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - - 16.2 14.1 11.3 12.3 18.5 17.2	male male female female female female female female female female female female female female	right left right left left left left left left left lef	nus	scapula tarsometatarsus	GALLUS ANSER GALLUS		Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left female - 5.9 11.1 - Kitchen 1 GALLUS left fmale - 10.5 - Kitchen 1 GALLUS left male 1.1 5.5 - 66.8 Kitchen 1 <t< td=""><td>- · ·</td><td></td><td>GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - - - - - - - - - - - - - - - -</td><td>Bd 138.4 13.8 11.9 11.1 10.5 - - - - 13 - - - - - - - - - - - - - -</td><td>- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.5 5.7 7 5.9 - 6.2 7.7 5.4 8.5 7.6 - 7.6</td><td>2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -</td><td>male male female female female female female female female female female female female</td><td>right left right right left left left left left left left lef</td><td>us</td><td>scapula</td><td>GALLUS ANSER GALLUS</td><td>1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Kitchen Kitchen Hall, service Kitchen</td></t<>	- · ·		GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - - - - - - - - - - - - - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - - - - 13 - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.5 5.5 5.7 7 5.9 - 6.2 7.7 5.4 8.5 7.6 - 7.6	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female	right left right right left left left left left left left lef	us	scapula	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 right 10.2 Hall, service 2 GALLUS right 10.2 right 11.4 Kitchen 1 Botaurus stellaris Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS left male - - - - 7.1 13.8 82.4 Kitchen 1 GALLUS right female - 5.4 11.9 71 Kitchen 1 GALLUS left female - 7.7 - - Kitchen 1 GALLUS left female 11.1 5.5 - 65			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - - - - - - - - - - - - - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - 11.9 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 1	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.7 5.5 5.7 7 5.9 - 6.2 7.7 - 5.4 8.5 - 7.6 - 8.3	2.9 5 DiC 10.2 11.4 Bp 15.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - 16.2 13.7 - 16.2 13.7 - - 16.2 13.7 - - -	male male female female female female female female female female female female female female female	right left right left left left left left left left lef	us	scapula tarsometatarsus	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 right 10.2 Hall, service 2 GALLUS right 10.2 right 11.4 Larsometatarsus Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right fmale - - - - 77.8 Kitchen 1 GALLUS left fmale - 5.4 11.9 71 Kitchen 1 GALLUS left fmale - 7.5 - - 66.7 - - 10.5 - - - 10.5 - - - 10.5 - 66.7			GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - 82.6 - - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - 11.9 - 13 - 13 - 13 - - 19.4 9.1	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.7 5.5 5.7 7 5.9 	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - - 11.1 11.5 11.6 11.7 11.2 13.7 - - 16.2 13.7 16.2 13.7 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female	right left right left left left left left left left lef	115	scapula tarsometatarsus	GALLUS ANSER GALLUS GALS GALLUS GALS GALLUS GALS GALS GALS GALS GALS GALS GALS GAL	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 11.4 tarsometatarsus Bp SC Bd GL Kitchen 1 Botaurus stellaris 15.2 - - Kitchen 1 GALLUS right male 13.1 6.8 - Kitchen 1 GALLUS left male 13.1 6.8 - 77.8 Kitchen 1 GALLUS left male - 5.4 11.9 71 Kitchen 1 GALLUS left female - 5.7 - - 10.5 - 66.7 - - 10.5 - 66.7 - - 10.5 - 66.7 - - 10.5 - 66.7 - - 10.5 - 66.7 -			GL 82.4 77.8 71 - - - 66.8 66.7 69.1 65.6 - - - - 82.6 - - - - - - - - - - - - - - - - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - - - - - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.7 5.5 5.8 5.7 5.5 5.7 7 5.9 6.2 7.7 5.9 6.2 7.7 5.4 8.5 5.4 8.5 5.4	2.9 5 DiC 10.2 11.4 Bp 15.2 14.2 13.1 - - - 11.1 11.5 11.6 11.7 11.2 13.7 - 16.2 14.1 11.3 12.3 18.5 17.2 - - - - - - - - - - - - - - - - - - -	male male female female female female female female female female female female female	right left right right left left left left left left left lef	uus .	scapula tarsometatarsus	GALLUS ANSER GALLUS GALS GALLUS GALS GALLUS GALS GALS GALS GALS GALS GALS GALS GAL	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen
Kitchen 1 ANSER left 5 11 138.4 Kitchen 1 GALLUS right 10.2 Hall, service 2 GALLUS right 10.2 Kitchen 1 Botaurus stellaris Bp SC Bd GL Kitchen 1 GALLUS right male 14.2 7.1 13.8 82.4 Kitchen 1 GALLUS right male 13.1 6.8 - - Kitchen 1 GALLUS left male - 5.4 11.9 71 Kitchen 1 GALLUS left female - 6 - - Kitchen 1 GALLUS left female - 10.5 - Kitchen 1 GALLUS right female 1.5.7 - 66.8 Kitchen 1 GALLUS right female 1.7 5.5 -<	- · ·		GL 82.4 77.8 71 - - 66.8 66.7 69.1 65.6 - - - - 82.6 - - - - - - - - - - - - - - - - - - -	Bd 138.4 13.8 11.9 11.1 10.5 - - - - - - - - - - - - - - - - - - -	- 11 SC - 7.1 6.8 5.4 6 5.9 - 5.5 5.7 7 5.5 5.7 7 5.9 - 6.2 7.7 5.4 8.5 - 7.6 - 8.3 4.4 -	2.9 5 DiCC 10.2 11.4 Bp 15.2 13.1 - - - - - - - - - - - - -	male male female female female female female female female female female female female	right left right right left right left left left left left left left lef	us .	scapula	GALLUS ANSER GALLUS	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen Kitchen Hall, service Kitchen

Table 22: Measurement taken on bird bones (after von den Driesch 1976).

part of site	phase	species	skeletal element	tooth	side	sex	measurements					
Kitchen	1	Perdix perdix			right		-	3.3	7.7	38.5		
Kitchen	1	Pluvialis apricaria			right		6.3	2.3	5.5	41.8		
			tibiotarsus				Bd	Dd	SC	GL		
Kitchen	1	GALLUS			right		12.3	13	6.4	-		
Kitchen	1	GALLUS			left		9.3	9.6	4.9	91		
Kitchen	1	GALLUS			left		10.6	10.4	5.8	-		
Kitchen	1	GALLUS			right		-	-	5.4	-		
Hall, service	2	GALLUS			right		10.2	10.1	5.4	95.6		
Hall, service	1	GALLUS			right		-	11.7	5.9	-		
Hall, service	1	GALLUS			right		-	-	6.3	-		
Hall, main	2	GALLUS			right		11.6	12.4	-	-		
Kitchen	1	ANSER			right		-	-	17	15		
Hall, main	1	ANSER			left		17	16.2	8.8	146.4		
1			ulna				Bp	Dip	SC	Did	GL	
Kitchen	1	GALLUS			left		8.5	4	-	-	-	
Kitchen	1	GALLUS			left		8.2	4.2	9.1	62.5		
Hall, service	2	GALLUS			left		7.8	10.3	3.7	8.5	61.2	
Kitchen	1	ANSER			right		16.2	-	8.1	12.7	-	
Kitchen	2	ANSER			right		16	-	-	-	-	
Kitchen	1	ANSER			right		16.7	-	-	-	-	
Kitchen	2	ANSER			right		-	-	-	15.3	-	
Hall, main	2	ANSER			left		15.7	13.9	-	-	-	
Kitchen	1	Anas sp.			left		-	-	4.9	9.5	-	
Hall, main	2	Pluvialis sp.			right		5.9	-	2.9	-	50.5	
Kitchen	2	Vanellus vanellus		152	left		7.1	-	3.4	-	69.5	

.,

۰.





Figure 2: Relative abundance of the major domestic species in the Hall (H) and Kitchen (K) (calculation based on NISP).



Figure 3: Domestic fowl tarsometatarsi from Scarborough in comparison with contemporary sites (data for Launceston and Lincoln after Albarella & Davis 1996 and Dobney et al. 1996 respectively).



1.



Plate 1: White-beaked dolphin, maxilla and premaxilla: ventral view (scalebar = 50mm)



Plate 2: White-beaked dolphin, maxilla: ventral view (scalebar = 50mm)