

Feature		Species	bore zone	L/R	β mni frag	
Roman						
04	43	✓ human	md	L	1	ascending coronoid process & condyle. alveolus for last molar.
04	43	hare	sc	L	t	larger than my hare. ? ♂ GLP 14.7
04	43	hare	mt	^p d R	d	
04	43	roe deer	mt	s ?	t	i
04	43	hare	hu	R		
04	54	red deer	antler		1	from the crown of a stag - 5 yrs or upwards. large piece, ^{through} sawn at one end.
04	54	roe deer	mt	s		?gn 1
04	44	human	ti	d	0	baby. foetal or newborn. similar size & quality of bone
04	43	? "				to skeleton from Iron Age - estimated foetal 8 months.
04	43	cat	fe	p R	0	identified by Bob Wilson.
Medieval						
05	23	human	md	^{condyle}	1	unidentified. ?? pig.
06	13	Red deer	antler		t	burr, shed naturally. bottom 1 cm of beam of tine.
04	50	hare	mt	L	t	} Mni 2 not sawn. a smaller individual
"	"	hare	mt	R	t	
05	23	hare	mc	L	t	
Probable R						
04	21	hare	pe	isch L	t	
"	"	"	ra	p R	t	Bp 9.6
"	"	antler			1	point. ? worked
"	32	roe deer	mt	d	0	put in comp. collection
"	"	" "	mt	s	1	could possibly be same bone as above.
"	"	human	sk		1	fract fragment, suture partially fused
"	"	frog			2	
09	43	and deer	antler		1	^{Bie 66a} ^{66b} < my oakley rifle 7½ cm long, sawn both ends, surface worked over.
"	"	"	"		1	chopped thru, not sawn. - both Red deer, in all probability.
04	22	hare	ti	L	t	Bd 16.5
"	"	hare	pe	L	t	> mice. ? ♂
"	"	hare	calc	R	t	
"	"	?	fe	^p d L	d	> weasel, < hedgehog. ? stoat, polecat.
"	"	Roe deer	mt		1	
15	14	Roe deer	mc	psd R	t	GL 153 SD 12.2 Bd 20.6
"	"	Roe deer	mt	s	1	
15	13	hare	pe	R	t	> my ♀ hare.



"	"	"	"			1	chopped thru, not sawn. - both Red deer, in all probability.
04	02	Hare	ti	L		t	Bd 16.5
"	"	Hare	pe	L		t	> mice. ? ♂
"	"	Hare	calc		R	t	
"	"	?	fe	¹ sd L		♂	> weasel, < hedgehog. ? stoat, polecat.
"	"	Roe deer	mt			1	
15	14	Roe deer	mc	psd	R	t	GL 153 SD 12.2 Bd 20.6
"	"	Roe deer	mt	S		1	
15	13	Hare	pe		R	t	> my ♀ hare.

Bie 66a
Bie 66b

Roman

F.	Ep	ele- bone met	LR	ma: frag	
04 43	goose	vert 2-5	thor.	rt	2, fused together
04 43	Goose	vert		+	probably same goose.
04 43		sc	whic pa R	t	? swan.
04 43		cmc	p L	t	?
" "		vert		t	?
" "		ster	front of num	l	< foot, of wood pig.
" "	fowl	cor	psd coaroid L	t	GL 51.9
" "	fowl	"	ps L	t	
" "	fowl	furcula		t	
" "		hu	sd L	t	? owl. Tawny? no.
" "	fowl	fe	s R	l	
" "		ul	p L	t	? owl. not Tawny
" "		hu	s L	l	? lapwing Golden > plover
" "		wing phal		t	> fowl, < goose.
" "		md	h	t	> jackdaw < raven. ↑ crane.
" "	fowl	ti	s R	l	
" "		ti	d	t	of red grouse, of woodcock
" "				l	
" "				l	
" "				l	
04 44		cor.	2 L	l	< fowl. has a ridge.
04 44		ul	s	l	cf. magpie
crow 04 53	Corvus corone	cmc	L	l	not dark, but at least some, perage. fatony. ? crane. do not bottom.
04 54		ul	psd L	t	GL 103.5 v. like but larger than Tawny owl. more slender than peregrine
04 54		hu	ps L	t	I think not fowl.
04 54		cor	ps h	t	? < goose.
04 54		tmt	s	l	cf. goshawk. ? buzzard.
04 54	fowl	cmc	sd L	t	large
rook 04 57	Corvus frugilegus	cmc	psd R	t	like other 54 ? crane.

cont. over.

Medieval

Bie 67a
67b

04 47		ti	s	l	
" "		?	s	l	
goose 04 50	Anser anser	ul	ps L	t	
04 52		ti	s R	l	
04 52		fra	s	l	
04 52	Probable Roman Anser anser	ra	ps	t	
14 13	fowl	cor	psd R	t	GL 57.1
definite Poss med 09 48	fowl	tmt	psd L	t	GL 64.1
03 62	Mallard	cor.	psd	t	GL
01 18B	Anser anser	cmc	p	t	

Probable Roman

09 43	fowl	femur	ps L	t	
-------	------	-------	------	---	--



	04	50	Anser anser	ul ps L	t		
	04	52		ti s R	l		
	04	52		fra s	l		
	04	52	Anser anser	ra ps	t		
	14	13	fowl	cor psd R	t	GL	57.1
definite	09	48	fowl	trmt psd L	t	GL	64.1
Poss med	03	62	Mallard	cor. psd	t	GL	
	01	18B	Anser anser	cmc p	t		

Probable Roman

	09	43	fowl	femur ps L	t		
	"	"	"				
	04	32	fowl	cor ps L	t	Bic ^{67a}	
	"	"	"	ra ps L	t	Bic ^{67b}	
	"	"	"	" psd L	o		distal end immature.
	"	"	fowl ^{bones}	hu psd L	o		fused, but bone quality imm.

Roman, cont.

			bone zone L.R	mmi frag.	
	04 55	Corvus ^{or frugilegus} corone	hu psd	t	
	" "	" "	" sd	t	
Stock/Rock dove	" "	Columba oenas/livia	" psd	t	probably Columba oenas or livia
	" "	" "	ul sd	t	Stock Dove Rock dove
	" "	fowl	tib. p	t	
	" "	" "	" s	l	
Buzzard	09 54	Buteo buteo	hu d		?Falco peregrinus x

Probable Roman

	04 32	fowl	fe d	t	
	" "	fowl	ul sd	t	
	03 67	fowl	cor psd	Bo	
	04 32		ul psd	t	
	" "		cmc psd	t	
	04 51	Corvus ^{or frug.} corone	hu ps	t	or could be Chough.
-	04 21	fowl	cmc psd	t	with sput scut! GL
-	" "	Mallard	cor. psd	t	GL
	04 32	Corvus ^{fr. or} corone	hu sd	t	
Barn owl	04 32	Tyto alba	ti d	t	
Crow/rook	04 32	Corvus cor. or frug.	ul psd R	t	

BIRD

R. Med.

BIE

Bie 68

β - ch chopped
k knife (or light chop.)

Umid.
b burnt

Roman	Feature	Cattle sized			Sheep sized			Smaller			Comments.
		Vert Un- marked. β	Ribs	Umid.	Vert	Rib	Other	Vert	Rib	Umid	
04	43	12 + 5	k ch 26, 2, 8. + 4, 5	88, 1, 1, 1, 4 + 3, 1, 1 + 11 (eleven)	3	wing, ch 38, 1, 2	wing, b, gn 121, 3, 3, 15 + 2, + 2				1? sheep rib complete. 3 large ribs ch. with very blunt choppers, leaving v shaped mark (separated)
04	44	2, 1	2, 1, 1	10	1		14, 1				
04	53			1		1	9				
04	56		1, 1			1	7				
04	57	2		1	2		2				
04	54	6	k ch 16, 1, 5	ch b gn 34, 1, 7	1	19, 2	k b gn 77, 2, 4, 6		2	put 20 d q very	
04	55	4	ch 4, 1	ch 22, 1	4	2	12				
08	41		1			1					
09	22						6				
09	52			3			2				
09	54	1					1				
09	56			1							
09	57		1								
<hr/>											
Medieval											
03	25		1					b gn 1, 1			
04	17		1	5		3	4				
04	47	3	k ch gn 18, 1, 1 note.	ch b ir, gn 24, 3, 1, 1, 1	4	ir, ch 28, 1, 1	31	b gn 2, 2			Several large ribs long - 17, 17, 24 cm surviving.
04	50		1	1		1	1				
04	52		5	6	1	1	9				
05	23	1		4		2	20	b 2			
05	24		1	1							large rib 18cm long - several long ones
06	13	4	9, 1	40	6	3	48				
06	11			3		2, 2	11				
06	20	2	2	11	2	1	38			1	
09	48		1	3	1	1	9				
14	13B			1							
14	13	2	7	18		3	3				

BIE All species.

Possible Medieval

All information on this sheet.

CATTLE

SHEEP/GOAT

PIG

	01	02	03	04	06	01	02	03	04	01	02	03	04	
hc	01 09, 10, 18, 22, 42, 67	02 50, 51, 67	03 48, 62	04 28, 49, 64	06 12									
sk		11	111	1	1							1	0	
mx R						16								
L						16								
md R						15.16							1	
L	16E				16E		1	12	14E			14E		
mx frag.	1									1				
md frag.	111111		111	1	1	111		111	111					
dec. p ³ L														
M ³ L														
dec p ₃ L														
M ₃ L														
I (t)			11									0 t t t t (t)	(t) t	0
P t (t) t		(t) t	(t)											
M t	0 1	> < g	1	> <		3 < l	g g g g	g < <	< < < g					
♀		11				11 < g g < < g	< g	g < < < g						
sc	11	1	1111			11	1	<	t 1111					
hu	1	1	1111			1	1	1 t				11	1	
ra	1	1 t	t 6			1	1	1 b b b b 1	0					
ul	1	1				1		1				1	0	
pe	1					1		1 t t t	1			1	1	
fe	1	1	1110			1111	111111	1	111			11		
ti (fib)	11	11	1111			1111	111111	1				1	1	
cp/tsl	11	11	1111			11	11	1	0			0		
mc	1 t	1 t				1	1	1	0			0		
mt	1	1111				1	1	111				1	0	
phal	1 t t t	1 t t t	1			1		1				1	0	
mp						1		1				1	0	
vert	1 b 1	1 t 1				1		1				1	0	
hyoid		1				1		1				1	0	

SHEEP Rbc frag.

whole d. end prox. ep. 01

piglet comp. coll.

fibula

patella

Long bone maturity

sc															
hud			t					t							
ra p		t	t					t							
ph 1	t t	t	t					t							
ph 2	t t	t	t					t							
ti d			t					t							
mc d	t t	t						t							
mt d															
fe p			0		ep. 0			ul							
fe d					t			rad t 2 t							
calc								fe p							
								calc t							

Bie 70a 70b

patella 1 1 1 2 7 49

03 48 Red deer phal 1 0 put in comp. collectia..
 " " Horse astr. 1
 03 62 Horse teeth & jaw 4 upper cheek teeth & lower mandible - R I 2 \odot 3 \curvearrowright , C - σ adult, not old.
 " " " mc t proximal half, side mc absent, not fused on.
 04 28 Dog sc, mp, phal. R t t
 04 49 Fowl ulna R t GL 73
 06 12 Horse lower jaw frag. 1
 " " Dog vert + L C₁ t t very slight wear on tooth.

03 62 p Pig astr. GL 40 GLm 37.5
 03 62 path Cattle sacrum. proximal fragment including centrum. Reduction of bone on prox. ventral corner of centrum and proliferation of bone surrounding the lesion distally.
 04 49 md Cattle L. P₄ b, M₁ k, 2 g. M₂, erupted. 5E
 " " p " fe Bd. c. 79. Die 71a
 06 12 md Pig R I₁, I₂, I₃ C₁ broken \bar{f} , P₁, 2 visible in jaw. proximally and laterally. is some extra growth round the end of the shaft
 06 12 path Cattle mt L prox. periostitis, an alteration of the bone surface affecting half the articular surface; and there