

Horse	Dog	Other Mammal
beILRzfrTot	beILRzfrTot	beILRzfrTot

Ph Area

I VII

774 t P<sub>4</sub> + 26 3½ 24.9t M<sub>1</sub> + 30 24

782 md

Use cheek teeth 1-6

819 rsk L 2/5 wr, = i bkn not fr, imm,

? a premolar I think.

L 2/5 (?M<sup>1</sup>) 30 27R 2/5 (?T<sup>2</sup>) 35 24

Ph Area

II VII

924

Deer antler tip

antler

1

prob. one. not roe.

3

Ph III ArVII 783 Silvofa 39

I (heavily fr) worn - top picture - [very bad] - no categories.

I worn picture #3

Bt Canine wr

Lwr Cheek 2/5 wr Really no point measuring teeth are can't define.

RM<sup>3</sup> H 56 m-d D 2610 Upr Cheek 2/5 wr, too well worn, rest in full wear but still long, similar to the T<sup>3</sup>.

hm BT 65+2

ra Bp 70+2

1st ph GL 91 Bp 52.6 SD 33.4 Bd 45.2

3rd ph GL 62+2 BF 43 LD 52+2 Sep. check donkey horse - far too big cf. donkey Oxford Univ. Mus.

are / small stac.

hm sd R T Bd 27.4 deer antler

14+ 5 frags. none def. sawn, mostly old breaks.

ra s ? 1 Red deer " tine

1 sawn off. 10½ cm long

" " " 1 " " tine or 1 sawn off. 17 cm long. It has many small

dents on the surface, but there's

no surface polish suggesting use.

cf. " " " tine 1 ½ cm long.

936

Toe deer SC neck R + CHECK IDENT shape of glenoid cavity, process &amp; sculpting of neck suggest roe. qup 21.3 SIC 17.2.

653

deer antler

fi-

hare ul ps R T &gt; my hare

Ph IV ArVII 661

Toe deer antler L 7 cm, centre post &amp; base of first tine. cf redder in 1 tine 7 cm, sown across one end, deers?red " smooth facets all round. - small frag?

cf red deer in 1 tine 7½ cm, surface mostly natural, deers?red " one end worked - small frag

" " " 1 charred white ? wkd. " "

674 ti Bd 64 ✓

Horse Dog Other Mammal  
beILRzfrTot beILRzfrTot beILRzfrTot

Ph<sup>IV</sup> Ar<sup>VII</sup> 658

Ph IV Ar I 117 av p?? GL Bp SD Bd  
1st ph 78, 50.3, 32.7, 45.5

" " 55 P<sub>2</sub> wr bkn

.. .. 56 Rdp<sup>1</sup> wear, not much worn no root resorption  
(roots broken though)  
- a young horse.

.. .. 49 L C' bkn.  
      GL GtL  
      119 mt 239 231 45.3 28.1 43.7  
      Sep no ab.

73 indoor,

## Other Mammal

beILRzfrTot

*Cervus elaphus* antler

i 8x3½ cm. not roe.

Ph<sup>IV</sup> Ar I 117 a/p?? GL Bp SD Bd  
1st ph 78, 50.3, 32.7, 45.5

" " 55 P<sub>2</sub> wr bkn

Some infant bonus sep. to check.

PhT RgI 51

5D

39 RC, slight dentine wear.

35 sk (50) c92 A+ B+ 90  
 mochales  
 34) 34.3  
 35)  
 36) 38.4  
 37) D-B 36  
 38) 99

42 Upper ch + 2/5 54 2k.7 □  
adult not aged  
astr GH 54 GB 58 BFD 42

27       $w \neq L$  | not large.

64 mt p L (bkn) The ~~prox~~<sup>sup</sup> lateral part of  
the prox' articulatory surface is  
degenerated, with pitting & exostosis.

56 mc Bd 42.1 4 m-a.d. hu s L I not large  
Ch t lwr v wn 21 26 SD 10.3  
2/5

" Ar II 366 L<sup>P</sup><sup>2</sup> w H39 D36.1 rap L + B<sub>p</sub> - SD 11.6

?red deer antler  
not roe

<sup>sq</sup>  
I sawn "both ends, 5 cm long x 2 cm wide but  
broken lengthwise both sides.  
pearling undamaged.

?human phalanx. sep.

deer  
not roe.  
1 antler twice, tip sawn off both ends. 4 cm.

*red deer* ra R  $\frac{1}{f-f}$  line visible  
 304 57+2 33.1 52 $\frac{1}{2}$ +1  
 → 58 → 53

Sep to check  
? human infant

" Ar II 366 LP<sup>2</sup> w H39 D36.1 rap L + Bp-SDI

Horse

Dog

beILRzfrTot

beILRzfrTot

beILRzfrTot

Other Mamm. beILRzfrTot

md L 1<sup>lc</sup>R 1 & aw. for T<sub>2</sub> + 3. small. ht & md behind T<sub>3</sub> only 20 mm.  
tooth C, L 1 ✓, GL only 31.7 - small.

(2)

P<sub>2</sub> R wr H aplcht<sup>lwr</sup> 2/5 - two in wr.M<sup>3</sup> R wr 39 29

upr cht 2/5 U, three in wr.

TIN (2) T<sup>3</sup> wr, U cht 2/5

1st ph GL 81+2 SD 36.7

red deer hn d R + Bd 57.7 BT 54

" " mt 3

(4)

red deer mc s L 1 SD 21

" " mc s ?L 1 SD 18.3

716 teeth to do t 2 LC, /RC' ✓

not large;

red deer

there are many scratches? post burial  
sc neck R + GLP 64, SLC 40.

" ras piece with ch mark. sep.

" "

ti d R + Bd 40.5

" ti Bd 67+3

" "

mc p L + Bp 37.8

" mc 221 213 45.7 33.4 46.4 md L 1

" "

mc 2

no abaxials

LM<sup>1</sup> ✓ just  
earlier wear.

" "

mc s(L) 1

dental half of s.

roe deer mt s 1

Antler:

red deer antler. ped 1 shed (4+) circ. of burr above 201  
(Driesch)  
burr circ. (de Nahlke No. 4) (39)310 + 310 - burrs worn off over  
half of coronet. sep" " tine? brow 1 chopped to break, not sawn. The  
15 cm long ch suggest a  
narrow very sharp blade.It is ch repeatedly bent sides  
& then broken. sep" " a X with hole made from inside, 2.6 mm  
diameter.  
slight query whether it's just bone. 5 mm  
I think it's bone. not otherwise worked. sep  
deep.52 pieces, many mostly old broken,  
none sawn or worked.

all too flat or large for roe deer.



AMG 84

A VII

Ph II

783

Oyster shell.

Fowl

beILRzfrTot

Goose

Ph IV Ar III 934 tmt R 8 mm. (no spur)

.. 661 ul L F 60+1

Ph IV Ar I 114 sc L T small.

Ph V Ar II 370 cmops R T

Ph VI 4 fe s L 1 mm.

784 bibis d R T Bd 11.0

skeleton.

Raven Corvus corax

immature. bones larger than crow or rook, all about 3/4 size of mature raven, similarly in proportion, good match of detail.

R cor, both hu, L & R ul & ra & cmc, L fe, L & R tib, all complete, R d tmt.

Ph VII 685

ph (foot) F sep to check.

305

ul s L < fowl, with bumps.  
not ident'c



Ph	Area	Context	Total	C - size	S/p - size	Small	Burd	Other
				V R	V R	V R	V R	V R
III	VII	783	1452	16 on 4, 56 many are smallests	760 + mostly Rd breaks, very fragmented but can say that most are shaft & pieces. - bone pin. dark & polished.	16 15 ch 1 c 580 + 21	0 0 0 0	Small M Burd Other
								Few V & R, both c & s/p. c ribs 4 ch: 4, 5, 5, 6 cm long. Only 84 None burnt. Sep. 1 lge frag seems polished, not worked though. & another a bit polished & h.
"	"	669	3	1		1	1	
"	"	937	5	1	1, 1 green		2	
"	"	936	7		2		3	
"	"	935	6	1		2	3	
"	"	653	64	2 ch	10, 2 16, 1	3 2	28	
"	"	663	29		14		15	
"	"	796	14	1	8		5	
"	"	905	19	6	9		4	
"	"	734	4		2	1	1	
III	I	171	12	1, ch	6		4	
		170	5		5			
		32	83	4 ch	1 → 70		8	
IV	II	371	4		2		2	
		1705	24	ch (1708 on sur way)	- ch (25) + (82) + (893) = (1005)	8% (16) + (28) = (44)	1 ch (r) = (700)	3 656
IV	VII	830	1				1	
		654	5			2	3	
		670	6				2	
		931	4	* ch, k 1	4	2		
		824	1	1				
		825	5		5			
		934	1			1		
		705	9	3	2			
		/				2, 1? whd 2 - thick not.		
		661	10	5 7 * k 1	44 b ? polished 1	6	30	* 1 lge rib 22cm long, rest round 4-8cm
		828	10	3	4		3	
		791	4		3		1	
		735	2	1	1			
		821	85	- 1 *	31 *	2	50	* 2 lines incised, prob just B.
		673	52	3 4 ch	7	2 ch 2	32	* * 1 lge fr. polished. Sep 2 lge ribs 4, 7cm.
		674	82	3 6 1	35	5 ch 1	30	
		665	2		1		1	
		658	18		3	3	12	
		668	2	1			1	
		664	1	1				
		659	17	2 3 ch	9		2	[1? human separated]
		820	7		6		1	
		14	30, 7 (29)	ch/k - 156, 1, 11 1	b ? polished 1	23, 3 - 173, 1 ("whd)	1, 1 - -	

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Phase Area Content	Total	C - size		S/p - size		Small M.		Bird	Other
		V	R ch	0	V	R	0	v R	v R
IV I	31	1							
137	4			3, 1					
105	1			1					
114	9		1	8					
117	22		3, 1 <sup>ch</sup>	13*			chu	4	
/									
154	5			3				2	
146	1			1					
71	2			1				1	
107	5	1	1	3					
55	28			24				4	
56	26	1	1	16				8	
80	1			1					
49	59	1	1	25+	4	3		25+	
87	4			4					
90	3							3	
116	6		2	4					
141	1			1					
113	16		4	4				8	
95	5			1				4	
151	8		2	3				3	
119	5		2	1				2	
79	3			3				.	
73	38	3	2	23				10	
IV V	268	10		2				8	
Ph IV ↑ only		6	-	17, 2 <sup>ch</sup>	146	4	3, 1 <sup>chu</sup>	82	
Add Ph IV	(73) (20)	+ (56)	+ (30)	= (380)	(5)	+ (30)	+ 25 (256)	: (201)	(2)
Ph Ar V VII 944	1	ep unf.		1					
787	29	1	3	16	1			8	
786	5		1	3				1	
803	2			1				1	
762	11			7				4	
789	3		2			1			
Ph Ar I	51	23	1	22					
50	72	1	11	26, 10.		3	20	9	
38	6			2				4	
39	107	2	8	60		2	35		
62	7		2	5					
46	37	11 very large, couldn't match h or c		26					
9	3			3					
70	24	4	6, 1 <sup>ch</sup>	8		1	4		
45	1			1					
74	2			1 v. large, sep. 1					
63	19		3	12				4	
	19	38	1 <sup>ch</sup>	205	b/c	1			
					↓				
					p86				

\* lge fr. ? gnawed - very pitted.  
sep.



Ph	Tot.	v	C <sub>2</sub> R	0	v	S/P	s.	R	0	Small R	0	Brd	0
VII Ar III 685	18			8,3					7				
788	106	✓ 2	7 ch/k	50.	1			1, 2, 1	35				
690	67	1	10, ch	24.	b 4			1	23	3	.		
692	18		1	7				1	9				
684	72	3	7, 2	13	2			4	41				
728	11	1	2	1				1	6				
742	4							4					
719	3			3									
656	89	1,1	4, 5	50				1	26	b			
660	10		1	6					3				
655	17	1	2	2				2	10				
749	45		1	14					30				
732	25			9					16				

VII Ar I	23	1			b	1							
13	6				6								
20	32			3	14			3	12				
Ar II 303	2				1								
303	75	✓	- ch/k	5, 2	27			6, 1	27	b	7		
Ar IX 220	6				6								
271	10		2					4, 1	3				
269	1			1									

VII	614	10	45 ch/k	241	5 b	3	-	-	28, 4, 1	249	b	-	-
620 on			(62)	290,									
Summ.				(245) = (267)									

Phase I	524	3	32	241	0	10	237	(247)	b	1			
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II	92	6	21	46	(73)	0	4	15	(19)	-	-		
93 on													

III	1705	25	82	898	(1005)	16	28	656	(700)	-	-		
1708 on													
Summ.													

IV	673	20	56	304	(380)	5	30	256	(291)	2			
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V	761	28	73	497	(598)	-	13	150	(163)	-	-		
757 on													
Summ.													

VI	1592	28	59	1039	(1126)	3	15	448	(466)	-	-		
1591 on													
Summ.													

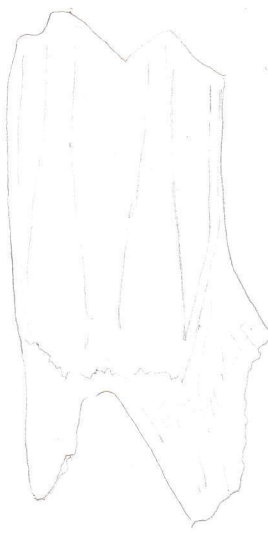
VII	614	10	62	246	(318)	3	33	260	(296)				
620 on													
Summ.													

5961	120	385	3271	↑	27		133	2022	↑	1	2	-	-
(3776)													

TH64-66 Ph VII Area VII Typ RB

Cattle  $M_3$

two - units.



AT1489

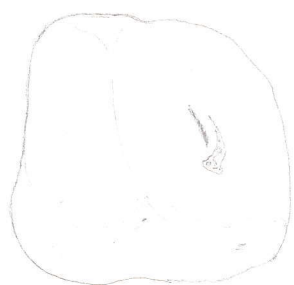
ATIG84

Ph VII Area VII 660

late 4th C AD.

Cattle

2nd Phalanx.



prox

Irregularities in prox. facet,  
peripheral.

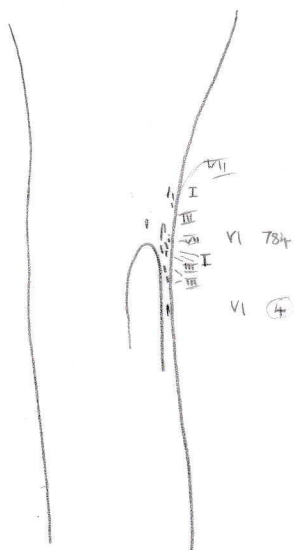
ATIG90

AT&T 84

Cattle famw.

Nutrient foramen

Shy ft frames



& see back of  
rec. sheet.

close to prox end of groove 7  
more distal 3

ATLq91

ATIG 83/84

Human Bone.

Area I (49) Phase IV

Infant

fetal or newborn

sc p

w p

pe

43? & 1? lacrimal.

both tib C/L 62, 61 some erosion.

Should spend more time on.

8 bones TN 1

(64) Phase II

end of ? fe

Area II (305) Phase VII

distal humerus

2?

2 bones TN 1

Area VII (659) Phase IV

left tibia shaft, adult size.

ATIG92