

PhV	FV	
ArVII	ArI	
hc R	-	-
R	-	-
skull both	-	-
L	-	-
hc L	-	-
mx R	-	-
L	-	-
md R	-	-
L	-	-
teeth	2 3 4	1 1
HEAD	2 3 - 4	2 3 3 -
vt atlas	-	-
sk other cerv.	-	-
thor	-	-
tumb.	-	-
sacr	-	-
cdd	-	-
VT	-	-
sc R	-	-
L	-	-
P	to ep	2
R S	4P?	-
hu d	-	-
P	-	-
S	-	-
d	-	-
P	-	15
R S	-	-
d	-	-
L	P	-
S	(cat)	-
d	-	-
wh R	-	-
L	-	-
il	-	-
R is	-	-
pe pu	-	-
il	-	-
L io	-	-
pu	-	-
P	rather large foal	en
R S	foal, but not horse.	F
fe d head	-	-
f f	-	-
P	pure	ch
S vs.	-	-
d	-	-
fib/pat	-	blg
	1	iae

tip										
LS										
d										
Body	ind.	1	2	1	-	1	1	-	6	10
calc R										
L										
dark R										
L										
P										
RS	split									
mc d										
P										
LS										
d										
c/s-dmp										
pig-ab/dmp										
ph ls6										
2nd										
3rd										
ab. ph.										
FOOT	1	1	3	4	-	8	1	1	2	2
ZONE	2	2	2	5	8	1	3	1	1	2
TOTAL	2	2	2	5	8	1	3	1	1	2
TOTAL	3	6	3	10	21	3	29	2	2	7
CONTEXT	78	6	76	2	51	58	38	39	48	9
MN										
FRAGS	1	4	1	5	13	2	16	1	1	5
TOTAL	1	4	1	5	13	2	16	1	1	11
hc										
sk										
mx										
md	i	-	2	-	RC		2		i	i
"										
t										
HERD	1	3	1	2	2	-	4	1	3	1
at/ax										
sc	i									
hu										
ra										
ul										
pe										
fe										
bif/fi										
Body	-	1	-	2	2	-	5	1	-	8
cg/tol										
mc										
mt										
mp										
ph	15									
FOOT	-	-	1	9	2	7				1

35 sc B Sep - in over box, fragile.
4 ch on glenoid cavity, the spine is ch off and there is an ancient and
probably fresh-bone hole made in the blade like the Sode ones.

" fe path There is polish on the posterior edge of the femoral head. There is no
pitting or exostosis. Sep.

	Ph II	Ar I	Ph II	Ar II	p & q
hc R	hugel R	hugel R	(15) sq	5 1	2
skull both				1 sq	
L				1 sq	6 10
hc L	14				6
mx R	1				1 1
L					
md R	on buccal side of ramus	2LC chon ramus			2 1
L					1
teeth 1	4 1 1 1		1	6	26 26
HEAD	1 1 2 6 1 1 2		1 1 . 7	40v	
rt atlas					
axis					1
at.					
thor					
turb.	o				2
sacr					
cdl	9				1
VT					2 2
sc R	1				
L F	F	F			6 1
P					5
Rs					0+1
hand					3 1
P					1
S					
d					
P					2
Rs					2
hand					1
P					2
S					2
d					1
ra D.S					8
d					1
L P	15	6			4
S					1
d					1
wh R	1		L		5 3
L					2
il					
R is					1
pe pu					6 1
L					6
io					3
pu					3
P					1
YR					2
chn					3
minor					
Rs					
fe d			i		4
P					3
S					1
d					1
fib/pat					2 2
P					1
Rs					1
ti d					7 2
					6

tip										
LS										
d	F	F								3
Body inc.	4	8	4	1	1	1	2	2	3	2
Body wt	2	3	-	2	1					52✓
calc R	1	ch								
L	K	Wan	i							
adult R										0
L										
P	F	F								7
RS										4
mc d	-	-								16
P	F	F								5
LS			leg							1
d			+							1
P										1
RS										3
mt d	-	-								10
P										4
LS										2
d	8	fr								3
c/s. damp	F	on & off								3
pig-ab. damp										(1-2)
ph lat	F	F*								22
2nd	F									12
3rd	I									15
ab. ph.										4
FOOT	6	4	2	7	2	5	2	-	-	11
ZONE	11	13	8	14	4	7	6	3	4	10
TOTAL	31	26	21	25	6	16	10	5	13	13
CONTEXT	27	27	27	27	27	27	27	370	360	308
	27	27	27	27	27	27	27	325	360	308
								370	360	308
MN										
FRAGS										
Total	20	13	13	11	2	9	4	2	9	6
(C-15 frags)										
hc	4	3	2	6				5		25✓
sk	3	1	1	1				.		11✓
mx	3	1								4✓
md	RCh	1	1	1	1	end		RC	-Ch	25✓
"	Ch	2	1					1	1	
t	1							1	1	8
HEAD	12	2	8	4	1	6	3	1	7	4
at/ax										-
sc	I	I	I	I	I	I	I	I	I	10
hu	ch	ch	2	1						10
ra	I	I	I	I						4
ul	ch	2								7
pe	I	ch	2	1	ch			I		9
fe	I		1		I					8
bif/bi	I	ch	3	1	1					12
BODY	6	11	3	6	-	2	1	-	2	12
cap tel										60✓
mc	I							I		9
mt	I	2			I			I		11
mp	I									
ph	I									
FOOT	2	-	2	1	1	1	1	-	-	31✓

27 ph 1st P. b. k. mid shaft anteriorly. sep.

64 pe 'path' There is an oval 1.1 x 2.5 mm opening at the iliac-public joint, near the rim of the acetabulum.

72 1st ph ?P. Quite a few like this? dog bites distal arise to reach marrow, or ch like this for boiling up. Perhaps the latter. sep.

② hu β 4 sharp cuts along shaft, posteriorly, doubtless from removal of meat - suggests being done before cooking (or at least before being tender).

③ mt β 4 zg ch sy distal shaft.

mc β 6 ch marks sy on distal lateral articulation, suggesting separation from phalanges.

④ mc β? 19 transverse scratches running across the shaft, ventrally. sep.

716 ph frag 7 k on fragmentary phalanx.

" mt path A fragmentary proximal mt. There is some alteration and ~~exost~~ proliferation of bone on the medial corner of the articular surface. sop

716 - six measurable bones! (2 meas. s/gt bones)

784 sc head & neck - ch repeatedly - 10 ch marks near base of spine. Some are glancing
- ?meat removal

" fe ep. piece ? gn.

Ph VI
Summarised p. 10
~~As VII ct.~~

	Th VI	Summarized p. 10 Ar VIII ct.	Th VII	
hc R	- - - - -		- - - - -	$\frac{1}{1} \frac{2}{2}$ $\frac{1}{1} fo$
R				
skull	both			
L	- - - - -			
hc L				
mx R				1
L				
md R			choo di	
L	1			
teeth	2		8 1 2 3	1 2 1
HEAD	- 2 1		- 9 1 2 5 - 1 3 - - 1	
vt atlas			1	
axis				
other				
cerv.			1	
spine				
cent				
thor				
turb.				
sacr				
cdl		0		
VT				
lade				
neck 5c R	1			
L		14		
P				
Rs		1		1
hu d	- - - - -			
P				
S				
d				
P				
ra Rs				
d	- - - - -			
P				
L s				
d				
ul R				
L				1
u s				
u l				
R g is				
g is				
pe	u s	- - - - -	phu	- - - - -
u s				
u u				
L g is				
g is				
pu				
Vp. ora				
P				
Rs				
fe d	- - - - -			
S				
d				
fig/pat				

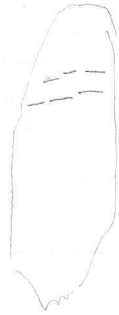
675 1st ph ch w prox end, from ant and posterior, separating from mp & probably causing no damage to mp distal end. ? to obtain mp for bone-working.

656 mp fr. mp more broken than HS-15th C Thetford. Even ph. bkn.

660 2nd ph irreg. in prox. facet. see drawing.

sheep/gt: see p 10 Sigt

305. k has rather neat



poss working, but maybe just neat meat removal, I'd have thought before cooking.