

AQS Iron Age Bone.

Cattle

158 504

hc R

L

R 1 mal

sk both 1 squ.

L 1 fro 1 mal

mx R path.

L

nd R

L 1\*

t 1\* 1\*

R  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$

sc  $\frac{1}{2}$   $\frac{1}{2}$

R P

R S

hu d

L P

L S

d  $\frac{1}{2}$

P R S

ra d

P L S

d

w R

L i

u

pe R ihd  
(1 symph. pubis)

symph. pubis

pe

il

L ihd

pn

p

R S

fe a

L P

d

patella

P R S

ti d  $\frac{1}{2}$

L P

L S

d

hyoid

Sheep / Goat

158 504 583

1 pre

1\* 1\*

8\* 1\*

$\frac{1}{2}$   $\frac{1}{2}$

Pig

158 504

lac.

o-

prex.

o

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

1\*

AQSIA01

Cattle

- 158 mx path Alveoli present for deciduous premolars. There are also two alveoli for permanent premolars, forming a second inner row of teeth.  
 .. " age - erupted - animal adult.  
 .. mx ago p<sub>2</sub> wr, p<sub>3</sub> wr, M<sup>1</sup> wr  
 .. t " pupper, wr.  
 .. md " L <sup>i<sub>1-4</sub> missing;</sup>  
     <sup>B</sup> p<sub>1</sub> wr, p<sub>2</sub> wr, p<sub>3</sub> broken; M<sub>1</sub> missing (erupted).  
 .. sc p GLP 59 SLC 47.5  
 .. " n 67 51  
 .. " p 61 47  
 .. ti p Bd 53.0  
 .. astr p GLL 55.5 Glnm 49.3 Bd 35.4  
 .. mc p Bp 53.5  
 .. wt ?<sub>p</sub> one half survives. ? split lengthwise on purpose.  
 .. mt ?<sub>p</sub> could also be split intentionally - upper & lower parts split, with a section of the lower half intact.  
 .. " dec i, wr.

Sheep/goat

- R  
 158 t :- P<sub>4</sub>; P<sub>3</sub>; M<sub>1/2</sub> f; 3 M<sub>1/2</sub>; M<sup>1/2</sup>; I .  
 e wr. f broken. wr wr.  
 .. md. L I x 2 3 \* P<sub>2</sub> \* M x 2 periodontal disease - jaw swollen P<sub>4</sub>-T<sub>2</sub> and the bone surface is irregular and pitted.  
 .. " aged L I x 2 2 \* P<sub>2</sub> 3 worn, 4 f. > M<sub>1</sub> m<sup>1</sup>, M<sub>2</sub> g<sup>1</sup>, M<sub>3</sub> g<sup>1</sup>. N.r. 41.  
 small chop mark on lateral side of diastema.  
 .. mc ch There are 7 strong chop marks on the prox end - tear which must have been done after separation from the carpal. They are roughly in the middle of the bone and appear to be an unfinished attempt to split the bone lengthwise.  
 The distal one third of the bone is split lengthwise and there are two marks showing that this is intentional.  
 .. mt ck Small transverse lateral mask near proximal end.  
 .. mc p nor chopped, but probably an intentionally split bone. It is the distal half of a mc,  
 fl. split lengthwise. GL 131 Bp - SD 15.1 Bd -  
 \* mp Several small pieces, B split lengthwise (whether intentionally or not).  
 504 ph p Ghpe 33.3 Bp 11.1  
 .. t age pupper, wr.

## AGS Iron Age.

Cattle, cont.

calc R  
 L  
 osfr R 1<sup>+</sup>  
 L  
 P  
 R s  
 mc d  
 L s  
 d  
 P R s 1<sup>x</sup>  
 mt d  
 L s  
 d  
 ph 1  
 2  
 3  
 rt ax 1  
 atl  
 other cerv.  
 thor o  
 lumb. o+ep o  
 sacr.  
 caudal

Sh/gb, cont

6 6  
 split  
 YR?  
 chit  
 k  
 WR? -  
 F k F

Pig, cont.

K-

1,1.

1

3

2

1

2

1

1

0 ep

## Fragments

hc 7  
 sh 1  
 my 1  
 md 1,1,1.  
 "  
 t 1  
 sc 3, 2  
 hu 1 ep fr. 1, 1.  
 ra 1, 1, 1  
 ul  
 pe 1  
 fe 1 1  
 ti 1  
 cpl 1 1 1  
 center center center  
 ts1 1 1 1  
 L1 tars 1 ts1 R1  
 mc  
 mt  
 mp 1  
 ph  
 atlax/axio

"ivory"  
 1, 2.  
 2, 1

1 - k?  
 1, 1, 1, 1

19  
 AGSIA03

Pig, notes.

158 md age

Rt I<sub>1</sub>, 2 both broken, 3, C<sub>1</sub> broken, P<sub>1</sub> & 2 broken.

♀

Left I<sub>1</sub> broken, 2, 3, c blkn, P<sub>1</sub> a, P<sub>2</sub> a (< enamel wear only).

" " β

teeth, perhaps broken during butchery; 2 chop marks on ventral side of front of lower jaws.

" t age

L I<sub>1</sub> a.

" ti p

Bd 27.8

504 t (age)

upper incisor. ? dead.

PGS1A04

S01204

AGS Iron Age Bone.

Other Species.

feature	Species	bone	ment	LR	zone	frag	ment
---------	---------	------	------	----	------	------	------

158

"	fowl	hu psd	R	♂			
"	"	coo psd	R	F	Slightly immature I think.		
"	"	" "	L	F	GL 48		
"	"	ps	L	†	a larger bone.		
"		sc	L	†			
"		ul s	R	†			
"		ul ps	L	†			
"		pe	R	†			
"		pe	L	†			
"		tib s	L	†			
"		tmb.s.ps	R	†			
"	goose	rad. s	?L	†			
"	frog/toad	ilium.		†			
"	human			(3)			
504	fowl	sc	L	†			
"	human			(7)			

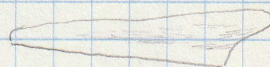
Unidentified.

	large species	sheep size medium.	
	vert rib other	vt rib other	Smaller
158	9 29+50 ch bnt black.	3 47 75	vt rib other
			2 1

504 1 2 5/4 - 9 none chopped that I saw, but they are rather broken and weathered.

535		1 (the only bones from 535)
583	2	2 54
		1 bnt black.
10 30 55	8 51 90	2 1
95	150	3
		248

683 horse t + lower cheek tooth, in wear, broken. (not  $P_1$  or  $T_3$ )  
" unid med. 1 worked, probably sheep. Worked into a point.



- Sent to Hall.

Totals, Iron Age.

Cattle	Sh/Gr	Pig	Other.
--------	-------	-----	--------

2 BN MN	2 BN MN	2 BN TN
---------	---------	---------

158 25 55 3	32 51 4	11 19 2	fowl 11, goose 1, fr/td 1.
-------------	---------	---------	----------------------------

504 1 1	3 3 1	2 3 1	1
---------	-------	-------	---

583 - -	- 1 1	- -	horse 1
---------	-------	-----	---------

BN 147:	56 4	55 6	22 3	horse 1	fl 11 4	gse 1	fr/td 1
	38%	37%	15%	0.7%	7.5%	0.7	0.7

Unident. 248

395

- 37% identified.

MN % 20:

AGSIA05

209.