

Ch 82

Pig

D	D	D	D	E	E	E	E
5 6	5 4	7	17	11	1	16	24
5 6	10A	19	18	12	12	16	w/3
		19	18	13	15		

squ.  
squ. lac.  
lac. occ.  
occ. squ.  
squ.

skull both II

L lacr. squ.  
lacr. lacr.  
lacr. lacr.  
lacr. lacr.

mx R 6 1 1 1 1 | 1 | 3 9  
L 1 1 | 1 | 1 | 1 | 14

md R 6 1 | 1 | 1 | 1 | 1 | 3 9  
L 1 1 1 1 | 1 | 1 | 1 | 10

sc R 4 ch r pgtr

L 1

f b f

b

P min.  
Rs ch n

hu d 5 f

L s ch  
d f

P ch  
Rs f r f r pgtr

na d 10

P f r - f r f ch p

L s ch

d o

R

ul L 5 ch piglet bat

ch piglet right

iliac shaft.

acet

L s ch

acet v.v.m.

P

fe R s 3 1 ch

d

P

L s

d

P R s 1 v.m.

tib. d 7 f r p o

P

L s

d

h fibula. 3 1 1 1

72 40 15 16

9x

4 11

1 4

CL 13

petrio - iliac shaft  $\frac{1}{2}$  there  
acetabulum  $\frac{1}{3}$  there.

III  
β-ch 11 5  
-k 1 3  
gn -  
bnt 2 1

calc	R	$\text{O}$	$\text{F}^{\text{H}}$	$\text{O}$	0	3
abdr	R	5	$\text{I}^{\text{n}} - \text{I}^{\text{n}}$	$\text{K}_{\text{m}}$		
L			$\text{I}^{\text{n}}$			
P			$\text{III}^-$			
R	S					
mc	d	1				2
L	S					
d			$\text{III}^-$			
P				$\text{top}$		
R	S		$\text{IV}$	$\text{IV}$		
mt	d	8	$\text{V}$	$\text{VI}$		3
L	P					
L	S					
d						
abaxial mp	8	* $\text{t t t o o}$	barep	$\text{F}_0$		4
ph 1st		$\text{t t t o o}$	$\text{o}$	$\text{F}_0$		12
2nd	12	$\text{t}$				6
3rd			1			
abax. phal.		$\text{t p o t}$		$\text{o}$		
vt. atlao	5	$\text{t t t}$		$\text{p}$		0
axis						5
other cerv.		$\text{o}$				
th.						
L.		$\text{o}$				
sacr.						
cdl.						
	11	62 ✓	22 ✓	26 ✓	15	10 ✓
						50

## Fragments

sk	1	1	2, 2		6
mx					1
nd	1	piglet			4
b	1		1		2
house	1	1	1	ch	3
hu				1	5
ra/ut	1			k	1
pe	1				1
fe	1	1	3 2	ch	2
ts			1		10
fib				1	
ep/tel				1	
nc					
mt					
mp	1	df	duaf		
ph.		t	o		
at/axò.					
	6	10	8		3



Meas. (p)

GLP sc. 32.8 SLC 21.3

D 4/5/6. sc. GLP 32.8 SLC 21.3  
 " hm . . BT 29.5  
 " ra Bp 26.7, 27.6, 27.2  
 " ti 2R. Bd 28.4, 28.9. (see note over)

" astr. GLL 39.3, GLm 37.4  
 " astr. 40.0 38.7  
 D 5 astr. 38.6 37.9

D 4 mc R III GL 71.2

" mt III L GL 79.3

" ra Bp 27.0

D 5 ra L Bp 27.9

" ra L 28.2

" calc GL 73.4

D 10A hu BT 26.4

D 17 astr. L GLP 40.5 39.3 GLm 37.1

D 19 sc L GLP 33.1 SLC 28.4

D 11 M<sub>3</sub> R L 30 B 13.6

D 12 mc III GR GL 75.1

( E1 M<sub>3</sub> R L 30.1 B 14.6

I've been to GLL wrongly (91)

E 24 ti L

Bd 30.3

hm BT 2

sc 2

η<sub>3</sub> 2

ra 3+3

astr 3+1

mc GL 3

M<sub>3</sub> Length / Breadth 30 / 13.6

30.1 / 14.6

hm B Trachea 26.4 29.5

ra B proximal N Range 26.7 - 28.2 27.43

astr. GLL 4 39.6 - 41.0 40.35

26.7, 27.6, 27.2, 27.0,  
27.9, 28.2 → 164.6 ÷ 6

27.43

40.3, 41.0, 39.6, 40.5  
161.4 ÷ 4 = 40.35

4/5/6. age. ti two, fused, but lie visible medially. have measured.

" size abaxial mp very long - 63, mature.

4 ?wo t R C<sub>1</sub>, make worn on more facets than normal. ? used as tool.

D7 β fe two pieces of fe chopped quite through shaft with one blow, presumably for marrow.

" p mc III, b marks on d. ep.

D10A β, preh. hu d, very well preserved. Ch at artic, would have separated the joint.

## Other Mammals.

a shell

feature	Sp	bone element	L/R	zone fragment	
D 4/5/6	Red deer	fe p	R	F	just the femoral head; knife mark below head.
D 4/5/6	Dog	vt atlas	R	F	
"	dog	vt cerv.	R	F	MN 1.
"	hare	mt psd	L	F	same size as my hare, > my rabbit.
D4	rabbit	hu psd	R	F	GL 63.5 Bd 9.4 } my Orkney rabbit } can't be hare. But could they
"	"	ra psd	R	F	58.1 Bp 5.2 6.2 } be intrusive?
"	"	ra psd	L	F	58.2 Bp 6.3
D4	rabbit	hu d	L	O	probably a doe.
D5	red deer	oc	R	F	GLP 52.6 LG 40 BG 38.0 SHC 29.4 Small, but > my ♂ fallow, ch on shaft or neck, not glenoid cavity.
D4	rabbit	hu psd	R	F	GL 62.4 Bd 8.7 MN 2.
"	"	pe	R	F	
"	"	pe	L	F	
"	"	fe p	L	F	
"	"	hu d	L	F	
D9	dog	nd	L	BI	* Dp <sub>3</sub> a. (in wear enamel only). Canine erupting through jaw * 4-5 months. M, embedded in jaw - < 4 mo. must be ♀. Very young jaw. at 1-2 months.
D10	dog cat	calc	L	F	
D10A	cat	fe d	L	F	Bd 18.9
"	"	ti psd	L	F	GL 106 Bp 21.0 SD 8.0 Bd 13.1
"	"	fib psd		F	GL 99.1
"	"	mp	4x+		By comparative inadequacy - definitely fit tog. one mineralized coprolite.
D11					
D13	weasel ✓	hu	L	F	GL 20.7 < my weasel & illus. in Brown & Lawrence. - check ✓
D14	horse	ti pod	R	F	GL 327 Bp - SD Bd 66 GLP 289 x 4.36 = 1.26m = 49.6" = 12½ hands.
E1	horse	t	R	F	quote Ad. cheek tooth (not sure which, not first or last) v. worn.
E1	dog	md	R	I	Cx, P <sub>2</sub> , x, 3, 4 enamel wear only, Mx.
E2	dog	fe ps	R	F	small Bp 28.2
E12	red deer	antler		sawn	piece 77 x 34. red, probably. Far to large for roe deer.
E21	horse	ra d.p.	L	O	dental epiphysis. rather eroded.

Phase I	E22	oyster ✓	I	large valve
U/S	E24	horse ✓	F	L lower corner I or upper right. In wear, broken.
U/S	E24	wood mouse md	L	I, alveoli for cheek teeth.

Identified using Lawrence & Brown 1967/1973

U/S E24 common shrew.

D 4/5/6	human	fem humerus R	psd	infant. GL 51.4
		humerus L	psd	"
		femur psd L?	psd	55.5
		tibia ps	R	
		femur p R?	psd	
		radius psd	psd	41.6
		skull		2 pieces.
		mand.	L O	unfused to right md. alveoli for

a b c d e?  
left mandible.

feature	Sp.	base.	ele-	LR	zone	frag-	ment	
D 4/5/6	fowl	sk		1"	Gt	21.4	GB	28.5
"	fl	sternum		1				? comparative collection.
"	fl	"		1				" "
"	fl	hu	p	L	F"	Bp 20.9		
"	fl	ul	psd	L	F"	GL 78.7		
"	fl	fe	psd	L	F"	GL 72.9	Bp 13.4	SC 5.6 Bd -
"	fl	tibts	p	L	F"			
"	fl	cmc	psd	R	F"	GL 37.8		
"	fl	tmt	psd	L	F" <sup>with</sup> ♂ spur	GL 85.9	Bp 14.6	SC 7.2 Bd 14.4 Spur broken, large base.
"	fl	tmt	p	L	F"	12.3		
"	duck of mallard	Anas platyrhynchos.						
"	duck	hu	p	d	L	F"	Bd 15.7	
"	duck	"	ra	sd				
"	duck	"	cmc	psd	R	F"	GL 50.1	
5	fowl + ✓	mandala.	both		F			
"	?	cmc	psd	R				? small duck.
5	fowl	pe		L	F			
D4	fowl	fe	psd	L	F	GL 82.4	Bp 15.9	SC 7.2 Bd 16.0
"	fl	ul	a	L	F	-		
D 4/5/6	duck + ✓	mand.		L	F			good match with mallard. Anas platyrhynchos.
D 5	woodcock + ✓	cmc		R	F	GL 39.5.	Occlopax rusticola	exact match with Tring: S/1982.153.1.
D 4/5/6	player ++ ✓	ura	hdR	FF		GL 53.0, 52.8.	Pluvialis apricaria or squatarola -	
D5	goose + ✓	mandible		R	F	(identified at BM Trag).	Gaden or Grey Player.	
D5	fowl	stern.		F	>2			
"	fl	stern.		F				
"	goose ✓	cmc	psd		F	GL 79.0		
"	goose	wing phalanx			F			
D4	fowl	tmt	psd		F ♂ spur	GL 80.4	Bp 13.6	SC 7.5 Bd 13.4 L of spur 19 (2 including shaft 27.2).
D7	fowl	hu	p	R	F			
"	fl	ul	ps	L	F			
"	fl	ul	psd	R	F	GL 73.2		
"	fl	hu	d	R	F			
"	fl	tmt	psd	L	F ♀	GL 71.5	Bp 12.7	SC 6.4 Bd 12.2
"	fl	tmt	ps	R	F ♂ spur	Bp 14.3		
"	duck plat	cmc	psd	R	F	GL 53.5	? mallard size. Tring: very close match with wigeon	
"	duck spat.	cmc	psd	R	F	GL 46.7	Anas clypeata (spatula) penelope.	
"	duck plat	ra	psd	R	F	GL 68.6	? mallard size. Tring: again close match with wigeon,	
"	duck plat	ra	p	L	F		so both bones Anas penelope or platyrhynchos (? domestic).	
"	goose	cmc	psd	R	F			
"	goose	phal-wing.			F			
"	duck plat	ura	ps	R	F			
"	of fowl	ses.						clypeata (Check nomenclature)
D19	fowl	hu	ds	R	F			- Shoveller.
"	fowl	tmt	ps	L	F			
D11	fowl	tmt	ps	L	F ♂ spur (top of broken).			
E1	fowl	ra	psd	R	F	GL 65.3		
E2	fowl	cor	psd	R	F	GL -		
"	goose - ✓	mandala.			F			checked at Tring.
E12	fowl	hu	psd	R	F	GL 75.0	Bp 17.7	SC 7.2 Bd -

E 23

E 24

CL19

D7 duck: 2. platyrhynchis

2 " or penelope

1 Anas Spatula clypeata

Unidentified bone.

Some on Summary sheet.

b. burnt black

c - charred white

<u>26</u>	<u>ch</u>	<u>b</u>	<u>79</u>	<u>ch</u>	<u>b</u>	<u>81</u>	<u>-</u>	<u>19</u>	<u>12</u>	<u>ch</u>	<u>b</u>	<u>36</u>	<u>ch</u>	<u>b</u>	<u>30</u>	<u>-</u>	<u>4</u>
<u>31</u>	<u>118</u>	<u>100</u>	<u>15</u>		<u>44</u>		<u>36</u>										<u>7</u>
<u>69</u>	<u>195</u>	<u>170</u>	<u>28</u>		<u>133</u>		<u>100</u>								<u>4</u>	<u>21</u>	<u>19</u>
<u>100</u>	<u>313</u>	<u>270</u>	<u>43</u>		<u>177</u>		<u>136</u>								<u>4</u>	<u>21</u>	<u>26</u>

D7 cs rib One 21 cm long.

CL21