

TH 64-66 Phase VI Other Mammals.

Horse	Dog	Cat	Other
beLRzfrTot	beLRzfrTot	beLRzfrTot	beLRzfrTot
11-15 th J25 "on road" B 2193	ra Psd L F QLat 339 GL 350 Bd 80 SD 33.7 Bd 74.1 B dist artic 60.2 " ti d R F ch* Bd 68.3 mt ps R F path. central and 3rd tarsal calc L F GL 104 rap R F ras I		

14-15th K25 F3 2785

rabbit pe L F

15th L22 F38 832
oven.

rabbit ^{int} R F
exact match to mine.

15th K26 F49 2339

Cat
ra R F GL 83.1
83.1 6.9 4.3 11.3

middle A bone facing straight.

14-15th L27 F41 2353 sk. occ. R 1 species passed.
ident fairly sure.

15th M23 F101 876 tab R F

| GL lateral 309

| GL 341 92.4 39.5 74

two chop marks on it - separated. They may just be modern, but I think not.

874 vt cerv F

892 tab Bd 73

skull, rather small. sep.

taut & mounted.
lumbar

Too large for

donkey cf.

skeleton in Oxford

University Museum.

895

rabbit hu R F Bd 9.4.
(red) deer antler tip

hare/rabbit lower incisor I.

rabbit mt R F GL 31.8

? vert. cerv. F

< weasel.

deer antler pedicle

broken,
not measured

shed

red / fallow. Probably

T 269

2193

horse

ti.

horse
2193 mt

... fused to each other & to the
mt. Not much proliferation of bone,
and prox artie of central tarsal normal.

T270

Fowl

beILRzfrTot

Goose

beILRzfrTot

other bird

beILRzfrTot

15/16 K26 ♀ 7 2618
55% "lumbosacr. I
tib/s L I15th L22 F38 832(fl. tib/s L F - 101.2
(" serenavoids))phal. first + chopped through,
probably gnawed.

" " 870

902
914

fl. mt d L t

1st phal wing + GL41
dig it IIfrog/toad 6
sep.15/16 K26 F7 2607
55%tib/s L I
burnt blackskull I - to check ✓
ra p t > ?
ra d t
ulna s L F - 151
cmc R F - 87.0
" L F - 87.3

{ hu s L F GL 51.0

sk I

tibia s L F gl 72.5

sk exact match. hu & tibia a little small,
but excluded all other possibilities.
Re-checked 3rd visit, Peta worked on hu. Shacock.
Notes.
→ Pyrrhocorax pyrrhocorax - Chayh. See Teng p3 d215th K26 F49 2339hu L F
65.6 18.0 6.9 114.1
tibia s R I large - sep,
to check.

fe d R + Bd 21.1

✓ duck fe L F 50.4 fish. 2
Anas platyrhynchos. Within size range for Mallard.

L22 F38 914

14-15th L27 F41 2353? fowl tibia shaft,
worked to ? a point sep.Columba livia / oenas
Rocky Shod Date. sternum t

?

tib.

tib.

frog/toad e.18

15th M23 874
high red -tibia p L
s? k marks
visible under
hand lens.14-15th N24 2152fe R F ^{sep}
65.8 14.4 6.0 -10-15th O21 178

cor 49.5

Corvus ul B
fringillae Root / C corone crow

M23 892

Th 64-66 Phase VI Unidentified Bone

feature	Total	Cattle - size			Sheep - Pg size		Small 0	Bird VRD, VRD
		Vert.	Rib	Other	V	R		
11-15 th J25 Road B	2193	7	1	5		1		
H215 b								
14/15 th K25 F3	2785	9	2	1	2	1	3	
K26 F7	2553	8	2	1	-	1	3	1
" 2618	18	3	3	4		5	3	
" 2165	3		2			1		
" 2562	20	4	2	1		9	4	
2607	9	1	2	1,1	2	1		
2557	2	1				1		
L22	832	4	1	1	1		1	
902			1	2		1	7	
K26 cont.	2339	23		4	3	3	6	6
L23	2184	1		4	3		1 & (complete) (almost)	
L27	2353	12		4	2	1	1	4
M26	2755	24	1	5	5	1	5, 2 ^{ch}	5
N24	2152	2			2			

T272

TH 64-66 Post Med. Phase VII

Cattle	Sh.	Pig	other species	Tot
Tot	beILRzfr	Tot	beILRzfr	beILRzfr
J24 F13 2527 J26 F10 2340	t pupr R I = pe ^{rgd} L T mt d R T Bd 50.3 d diaph 47.2 Dd 28.4	(hc) sk fo R T hc I md R I ra s L b bi s L I ph 1st T 63 cerv.	sk fo. I mt IV L T	Un. lge V 31 R 3 dt. 5 md VI R 3 dt. 4
63,	67,	cerv.	o	17

TH 66 Ph. VII

Cattle	Sh/g	Pig	Tot	beILRzfr
Tot	beILRzfr	Tot	beILRzfr	beILRzfr
15 ^{J25} F15 2314	hc R I ^h b. circ. 141 marc. d. 52 mn b. d. 36 age - 3 curve - ? neat? sk 1 atlas T md R I M ³ (erupted) t M ³ R = sc & R T sc 1,1 bi p R dep mt p L T ph 1st path x 10	hc - large one. ^{ch} chopped from skull. sk. mal. L I atlas 1 axis o t II, 1/2 x t R ₃ R T sc R I other conv. ra s whole b sc 2 ti s L I ti s R I hn s L I pe 1 mc Ps R T md 15 1	sk temp R I sk I fish fowl goose	rt. cor psd L T GL 65.6 cor s R T
				Unid lge med V R O V R O 2 2 6 4 4 } 20
			2	

2314 Cattle 1st phal path. Thin in shaft ant/post. Exostoses prox ant, dist ant. Artic surfaces normal.

T273

TH 66 Phase VII

C S/g P Other
Tot b eILRztr Tot b eILRzii Tot b eILRzir

15-16th K26

F33 2319

mt

1

hc fo L T^h sep
loc 55, base rc. 50
bas diam 16.4 & 11.6 ✓

pe isch f

unid. lge. 2 + 1 + 1

" med. 1 + 0 + 2

" small max. 1

S/g, cont.

mcp L T^h, 1

md R 1, 1
lw - g [] ✓

Bp 22.4 Dp 17.1 SD 13
mt sd ~~14.4~~ ^{14.4} ~~14.4~~ ^{14.4}

p.d. by P₄/T₁, moderate-

some reduction in bone both lingually & buccally. I think the P₄, T₁ lost post mortem.

d.Bd 21.6, Bd 22.3, Bd m¹ 10.8,
20.2 21.0 9.9

t 2 - L 17.3 [] , m₃ []

B.Dd 14.4 13.6 Dd 9.5
13.9 8.8

hm p L T
axis ch sag.

ra ps L T
" s R b

ph 1st T^h

fe 2
ti 1

GL pe 29.7 Bp 11.0

BN 1 ← 17

1

TH: 15-16th C
15-16th K24 F23 top 6" 256p at cerv. 0

S' P.
sk occ L t
hc 1
md 2
md L 1
t M³ [] = ✓
hm s R 1
sc 1
ra s L b - ^{small} partly f.
ti sd L t
Bd 23.7 (small)

Rabbit
nd. wt
Iw | wwww
tip L o
pe L t

fowl
ster 1
tur 1
trnt L 8 v. vim. (30 long)

un. lg 1 5 1 } 11
nd - 2 2 }

15-16th K24 F23 2647 fe. . . 1

cal. ← t (top)

15-16th K24 F12 2658 ti d R t Bd 26.9

T274