

Horse Dog Deer Other
 bellRzfrTot bellRzfrTot bellRzfrTot bellRzfrTot
 II 130 red (this layer not rec. in detail)
 t M₂ R₂ i.e. imm.

131 cat pe L large.
 wrong - have sep.
 inc 145 t two dec w, 2 u,
 unerupted inc.
 TN 1 mm.

168 1st ph GL 70 SD 27.8 x
 Bd 37.5
 red md L $\overline{II} \overline{II} \overline{III}$
 probably 4 or 5 yrs old
 at death (Lowe 1967)

171 dog
 t c a
 t car. _{lwr} a L 21.1 ✓
 ultra oste. fused.
 adult not aged,
 med. size.

177 fox md L
 | \ a abkn b \ \

R3 249 mt sd ?R t ^{wkd, sep.}
 Bd 40.0 ✓

269 dog
 t car. ^{upper} a s

284 dog
 md L \| \| \| a a a
 med. size.

289 astr. QB 53½ GH 52.5
 LmT 51.9 BFD 46.8 ✓

287 t I₄₃L
 c 6 yrs (Silver p 259)
 mt Bd 44.1 ✓

R3 308

" 333

" 340

289 mt 242½, Bp 45.1, SD 26.7 Bd
 no abaxials ✓

GLL 240½ x 5.33 (Kiesewetter's factor)
 height est 1.28 m / 12½ hands.

Bd (not Bfd)
 406 1st ph 69.4 43 27.6 37.4 x
 sc GLP 76

hare
 tib tib s 1
 hare hu sd L t
 ulnarp L t
 fox { t c L a
 | \| \| a a a a a

MA 84/85

PN II

Other Sp. p.2

Horse

Dog

Deer

Other

beLLRzfrTot

beLLRzfrTot

beLLRzfrTot

beLLRzfrTot

II

473 sc ~~828~~ 82c

GLP 81 ✓

540 fe sd b close to complete

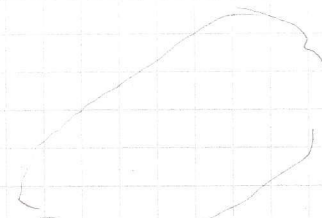
" adtr GB 62, GH 57.0
BFd 49.1 LmT 57.0 ✓

793

683 pe - both sides, almost sc

acet t, symph pub missing

716 teeth, adult not aged.

R4 bear
1264

thinwsh, sawn
slice of antler.
7-8 mm thick.

Human.
infant/fetal. sep.
mastoid, scap., ulna, hu, fe.
7 bones, TN 1

1266

fowl
tibia ps R t
duck of Anas plat
corac. d t
cmc sd t
goose - size - raven Corvus corax
21 wild bird.

1290

human
infant/fetal. sep.
14 bones, TN 1 - not part of t
none complete enough for GL

1284

67.7
BFP1401 ra GL Bp SD ~~BFD~~ BFD

295 75.8 30.4 54.7

GL 282 x 4.34 qu. slender. ✓

hare hu Bd 12.8 ✓

1173

1833 1st ph ~~Bp~~ BFP 39.5 - v. small. x

fowl fe GL 77.7 Bp 15.0 SC 6.7 Bd 15.1 ✓
" 88.4 16.7 7.3 16.7 ✓
fowl. tmt 81.4 13 6.9 - ✓
spur. long 19.2
11.0. shortish spur.

Skull. very little survives.

extremely carefully exc., with phal & scapulae recovered. & peris bone.

Incongruous occ, squ, mastoids, naso

but no sagittal crest or frontals.

Mx part there, & both mds, most of the tooth crowns have broken but are preserved.

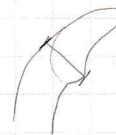
M	P	C	I	
upper right	a a (b) a	a a w w	b b a, a, a a a a (b), b a	
lower	a (b) a a a a a a b w		a a a a a a (b) a b n	
	RT	Left		
L	length a-p 24. (in jaws)	24.0	(out of jaw)	
B	max b-l breadth 9.3	9.3		

a enamel wear
b just in dentine wear
w - dentine wear.

Wolf - drawings of Schmidt.
L 27.5 B 10.1

md meas.	XII	89.3	89.3	'
P ₁₋₄		50.6	51.5	
M ₁₋₃		38.7	38.2	

max diam C₁ - 12.4
 at enameled junction, one calliper resting on the distal enamel base,
 cement junction the measuring at 90° to the tangent of
 enamel base distally the outer curve.



It's intermediate between dogs & wolves in Classon

But T₁, L is just within dog & outside wolf.

M₁₋₃ is dog

P₁₋₄ is wolf - but this specimen has gaps between premolars.

(The feel is that it's dog

- teeth look rather normal

limbs huge but not graceful as usual for wild animals.)

vertebrae. all cervical. all fused.

atlas GB 98 BF cr 47 BF cd 42

formula C7 T13 L7 S3 Cy20-23

axis LCDe 61.9 BF cr 41.3

thor - 12. ~~two~~ two

'path' the final thoracic has some slight exostosis around the articular processes.

lumbar - 7 sacrum caudal 18 - very careful excavation.

all fused, not elderly-looking.

ribs. esp. fused. fairly broken.

costal ribs & sternal vert.

peris bone. 105 mm

long bones
next sheet.

II

ht est (Harcourt)

xc	SLC	R 31.8	QLP	40.3		
		L 32		40.3		
hu	GL	R 232	SD	16.0 Bd 44.5	$\times 3.18) - 26.54$	711.22
		L 232	msw	16.7 minimum mid-shaft neck/tail diameter (Harcourt) " 16.7 43.2		
wl		250			$\times 2.78) + 6.21$	701.21
		248				
ra		216 Bp 24.9 msd 17.8 Bd 30.7			$\times 3.18) + 19.51$	706.39
		216 24.0 18.3 31.1				
pe		R both				
fe		R 244 SD 15.5 Bd 41.8			$\times 3.14) - 12.96$	753.2
		L 245 msd 15.6 not sensible for fe. 42.4				
ti		R 252 Bp 44.7 SD = msw 16.6 Bd 28.1			$\times 2.92) + 9.41$	745.25
		256 44.8 16.6 27.6				

$$3617.27 \div 5 = 723.454$$

est ht 72 cm. (28½") 28.48

carpals, tarsals, phalanges & seacounts
all bagged each foot separately.

metacarpals	R GL	II 78.2 BFD 11.5	
	III	89.1 10.7	
	IV	88.6 10.7	
	V	76.5 11.6	

~~osteology~~ metatarsals R GL 34.3 (using Jimesch's definition)

calc R GL 58.1

metatarsals	R GL	II 86.5 BFD 10.8	
	III	94.6 10.7	
	IV	97.5 10.3	
	V	86.2 10.3	

GL/BFD II 86.5/10.8, III etc.

Wolf (Harcourt 1974, p166)

Dubin, both male	BFD	here
ra L	210	200
fe	226	209
tib	231	215

216 ✓

244

252, 256

The hind legs are especially
long both of wolf &
& H's ht est. factors.

msw and SD are both used for
some bones, but for some ^{only one is} given, whichever
~~other~~ ^{is} being the more appropriate.

Unidentified