

Thetford 1964-1966 Phase VI Cattle. Page 1

K25 K26 L22 L23

L27

hc R  
R

sk both

L

hc L

mx R

L

md R <sup>sep.</sup> 1

L 1

pre.

1

teeth

1,2

HEAD 3

2/3 / 1

vt axis

atlas

thor

lumb

sacr.

caudal

VT

sc R

L

P

R S

hu d

P

L S

d

P t

R S

d

P f

L S

d

w R i

L f

n

R is

pe pu

d

L is

pu

P

R S

fe d

P

L S

d

(fatty patella)

ch\*

fract  
radio.

ch\*

ch

t

ch

protruber  
minor  
partly  
fixed.

patella

1

calf  
dep

T254

tip  
L S

d  
ind.  
BODY wt. 4

3/3/1/1

3 3 3

calc R

L

astr R

L

P

R S

mc d

ch

f

o

P

L S

d

P

R S

mt d

sep.

sep.

P

L S

d

ab. mp.

phal 1st

2nd

3rd

ab. ph.

FOOT 6

ch

f

o

ZONE

TOTAL 13

ch

f

o

2

2

2

TOTAL 15

Featy

Phase

MN

11-15/25

On road 3

5

F3/1 21857

2193

15/14 F7 22553

55%

normal

F38 902

2618

2165

2562

1

F3/1 4184

2607

2557

2330

F4

2353

55

Root of

F7

=

F4

249

2330

55

1

HEAD 1

1/2

1

ab/ax

sc

hu

ra

ul

pe

fe

bi/fib

BODY 0

3

1

1/2

1

cpt/bk

mc

mt 1

1

1

mp

ph.

FOOT 1

1

1

2193 mt ? skate.

2618 hu ♂ Ch. completely through d. articulation - certainly separating the joint,  
mt/1st ph. from very differently sized animals. 1st phal. thickest. 56/33.4 mm.

T255

M	M	N	
23	26	24	
hc R	-	-	-
R	-	-	-
sk both	-	-	-
L	1sq	-	-
hc L	-	-	-
mx R	-	-	-
L 1	-	-	-
md R	-	-	-
L	-	-	-
teeth	4	-	-
HEAD	5	1	-
atlas	-	-	-
axis	-	-	-
thor	sp. shaft	-	-
lumb.	chusg	0	-
sacr.	-	-	-
caudal	-	-	-
VT	-	-	-
sc R	-	-	-
L	-	-	-
P	-	-	-
Rs	-	-	-
hu d	-	-	-
P	-	-	-
LS	-	-	-
d.	-	-	-
P	-	-	-
Rs	-	-	-
TO	-	-	-
P	-	-	-
LS	-	-	-
d.	-	-	-
ul R	-	-	-
L	-	-	-
u	-	-	-
Ris	-	-	-
pe pu	-	-	-
il	-	-	-
L is	-	-	-
pu	-	-	-
P	-	-	-
Rs	-	-	-
fe d	-	-	-
P	-	-	-
LS	-	-	-
d	-	-	-
Fibula (patella)	-	-	-
P	-	-	-
Rs	-	-	-
ti d	-	-	-

si p	-	-
L 3	-	-
d	-	-
nd.	-	-
BODY vt.	3	-
cabc R	1	-
L	-	-
astr R	-	-
L	-	-
P	-	-
Rs	-	-
mc d	-	-
P	1r	-
LS	-	-
d	-	-
P	-	-
Rs	-	-
mt d	-	-
P	-	-
LS	-	-
d	-	-
ab. mp.	-	-
phd 1st	1	-
2nd	-	-
3rd	-	-
ab. ph.	-	-
FOOT	3	-
ONE	-	-
TOTAL (1)	11	1
TOTAL (1)	16	1
high	88	-
low	75	-
F29	2755	-
F48B	2162	-
AN	②	-
+	-	-
FRAGS.	-	-
TOTAL	5	-
FRAGS:	-	-
hc	-	-
sk	-	-
mx	-	-
md	-	-
t	-	-
HEAD	1	-
ab/ax	-	-
sc	kitch. ch	-
hu	Y	1
ra	-	-
ul	-	-
pe	-	-
fe	-	-
bi/fib	-	-
BODY	2	-
cp/tsl	-	-
mc	1	-
mt	-	-
mp	-	-
ph.	1	-
FOOT	2	-

T256

TH 64-66

## Cattle Jaws &amp; Teeth. Phase VI

feat.	LR	I	2	3	4	(m)	(2)	(3)	TII	2	3	P2	P3pd.	check length root	Stage Nr.	Teeth.	(i)	(m1,2)	(m3)	M1	M2	M3

11-15<sup>th</sup> Road B 2193

R

l ✓ no root space shallow - certainly 3rd mlt in wr.  
 " R l w l j f ✓✓ no 126mm 41 sep.  
 " L g

15-16 Kab F7 2553

R

✓✓ yes 120 or more adult. P.d. at P<sub>4</sub>/M<sub>1</sub> - bone a little reduced and thickened on both sides.

w

" 2618 R

□ c □ b n g ✓ no - g

w <sup>1/4</sup> j

15<sup>th</sup> M23 F101 876

L

?U  
(but only just)  
w

" 892 L ✓ ✓ ? ✓ b ✓ ✓

f (=w)  
erupted.

14-15<sup>th</sup> M26 F29 2755  
58% ro.

2 erupted →

though there is a posterior fold on the root and base of enamel.

j g ←  
j ==  
The tooth has no buccal poles.

14-15<sup>th</sup> N24 F68B 2152

(v) (w) (m) h f □ = E or

sep D 24

021 301 R

✓✓ no? 132±2  
raw raw raw round II, buccally  
quite rough, but just good.

T257

TH 64-66

## Cattle Measurements. Phase VI

hn BT	(11-15 <sup>th</sup> 2193)	(2165)	(898) 65.3
ra GL	257		
Bp	70.8	76	
SD	33.8		

Bd 60 inad.  
d. artic. ulna.  
B

fe GLC  
SD  
Bd

ti GL  
Bp  
SD  
depth art/  
post at this point  
Bd

calc GL

	(2562)	
antr. GLL	15/16 <sup>th</sup>	
GLm	60.9	
GLm	55.5	
Bd	38.5	

(2785)	(2553)	(2755)
14/15 <sup>th</sup>	15/16 <sup>th</sup>	14-15 <sup>th</sup> 58%

mc GL		
Bp		49.4
Dp		31.0
SD		

diaph. Bd	51.8	57.5
diaph. Bd	54.6	64.8

med. Dd	29.4	33.0
---------	------	------

depth of medial  
extenal trochlear  
component

(11-15 <sup>th</sup> 2193)	(2618)	(2184)
15/16 <sup>th</sup>	14-15 <sup>th</sup>	33/36 inad.

mt Bp	41.1	39.2	-	-	37.1	-
Dp	-	38.9	-	-	36.0	44

SD	23.2	24.1	-	-	23.4	23.9
----	------	------	---	---	------	------

depth here	23.6	24.7	28.7	-		
---------------	------	------	------	---	--	--

diaph. Bd	49.7 <sup>th</sup>	29.6 <sup>Bd</sup>	55.6 <sup>Bd</sup>	43.7	-	
diaph. Bd	45.0 <sup>th</sup>	29.6 <sup>Bd</sup>	48.8 <sup>Bd</sup>	43.9	-	

med. Dd	-	-	29.6	23.7	29.2	
---------	---	---	------	------	------	--

med. ext. part D.	20.9	-	-	23.3		
-------------------	------	---	---	------	--	--

GL	204	218	-	198½	204	
sep.	sep.			sep.	sep.	

hc loc

b. circ.

max b. diam

min. " "

β

T 258