

TH '64-'66

Cattle

Phase IV page 1.

11th C J24 F3
00r J24 F2
11th C 2180
00rr J25 F2

125

126

hc R		mat.	Isq. Isq.		
R		o	Loc.		
sk both	for. pre. o. ac. I	for + large b piece	par hyoid	11	11
L			1 malinal		
hc L	1 ⁿ		per	2	
mx R			1	1	4
L	1	1	1	3	
md R	1	1	1	1	4
L				1 sep	2
teeth	1 2.	1 2.	1 3	1	9
HEAD	2 2	0 1 5 0 3 4	13 2 2 7 0	1 2/1	32
vt axis		F			1
corv.	3	F	ch		3
thor		F	F		4
lumb.	0		1 1		3
sacr.					
caudal			F		1
vt		F			2 1 12
sc R		F	F F	3	7
L	F		1 F	4	5
P					2 1 1
Rs		large	1	1	
hum d					1 2 7
P			oop		1
LS			1		1
d.		F			2
P					4 4
os					2
rad d		F ch F	1		3 4 3 12
P					1
LS					1
d	E	o E	top		4
ul R	1		1		4 1 9
L	(L)	b ch b	1	b	1 6
u					1 2
R is					1
pe pu					2 1 2
il					-
L is					1
pu					1
P		*			1
RS					3
fe d		o	1 1		2 1 8
P					1
LS					3
d					1
fabula (patella)					-
P		F			2 2 1
RS					-
ti d		F	oop		3 3 1 9

2309 fe Quite a few bones less fragmented than RB Castleon. This complete (no epiphyses)

2324 mc p eroded

T127

Thetford 1964-1966

Phase IV p.2. Cattle

J26

K21

hc R						
R lmal. lmal						
sk. both thyroid.					5	5
L						
hc L						
mx R	1				1	5
L	1 1 1 1				4	
md R	1				1	3
1 1	1				2	
teeth	1	2	1 1	1	6	6
HEAD	6/4	2/1	3	2		19
H axis	1 0				2	
other cerv. ch	3		0		1	
cerv. ch	5				2	
thor		0			1	
lumb						
sacr.						
caudal						
KT						5 - 6
sc R						1 3
L	0		F		3	
P						
R S						
hu d						1
P						
L S			split length- wise		1	
d.					1	
D			F		2	4
ra d					1	
P					1	
L S					2	
d		b			1	
ul R		1			1	2
L	F	(1)			2	
n						
R is						
pe pu	F				1	2
n						
L is		F			1	
pu						
P						
R S	1				2	
fe d						
P						
L S	1				2	
d						
fibula (patella)						
T128						
P						
R S		b			1	
ti d		p p			3	3

ti	p	F				
L	s					
d						
nd.						
BODY wt.	3/4	3/2	3	6		32
calc R	10					
L						
astr R			1P			1
L			1P			1
P	F	K				2
R S						2
mc d						2 1/3
P						1
L S						1
d	F					2
P		K K				5
R S		sep. sep.				6
nt d			sep.			4
P						5
L S						4
d						10
ab. mp.						
phad 1st o t						
2nd						2
3rd	1					1
ab. ph.						
FOOT	7/7	2/3	6			3
ZONE						2
TOTAL	16/25	7/3	9	14		7
TOTAL	25/31	10/8	13			26
Feats/ Phase						
2/5 2/6						
X6/12						
F42	23/63	23/62	8			
	see thre	25/08	21/82			
F35						
bag						
MN						
K21 F12						
1300						
FRAGS.						
TOTAL	9/6	3/5	4			3
FRAGS.						
hc						
sk	1					3
mx						
md	9	1	1			4
"						
t	2					2
HEAD	2/	1/4	1			9-
ab/ax						
sc	1,1,1,1	1				6
hn						1
ra	1					1
ul	1	1	1			3
pe	1,1,1	1	2	1		8
fe						
bi/fib	1,1					3
BODY	7/6	2/	3	1		22
cpYSL						
mc						2
nt						1
mp						
ph.						
FOOT	-	-	1	2		30

Thetford 1964-1966

Phase IV page 3 Cattle

	K22	K23	K25 (dp.4)	
hc R	- - - - -	- - - - -	1 ⁿ 1 2	
R	ml 0 occ.		6 5	
sk both	green			
L	1 pen	1 ⁿ 1 ^{ft}	2	
hc L				
mx R	1	1	1	
L				
md R	1	1 1	2	
L				
teeth	1 1	1 1 1	6 6	
HEAD	1/1/2/2	1/4	1-1 1/2	16
H axis				
atlas	0	1	1	
cc				
thor				
lumb				
sacr				
caudal				
VT			1-2	
sc R	F 1 2	2		
L				
P				
Rs				
hu d	0	F 1 2		
P				
Ls				
d.				
P				
Rs				
ra				
P				
Ls				
d.				
ul R	v. crooked.	1	1-2	
L				
a.				
Ris				
pe pu			1-5	
it				
Lb	+ +		2	
pu				
P				
Rs				
fe d.	F	1	2	
P				
Ls				
d.				
(patella)				
P	for. ♀			
Rs	fin fossa.			
d.				
Pat.	1	T129	1 1	
			3 3	
			5	

bi p				
Ls				
d.				
nd.	2/1-3	10/3/3	1/2	3/7
BODY wt.				333
calc R	1	0	0	2 3-4
L	0	very good	0	2
astr R		1 ⁿ	1	2 3
L				1
P				1
Rs				1
mc d				1
P	1			3
Ls				3
d				2
P			(break)	3
Rs			fused	2
mt d			to e.o.	0
P				0
Ls				0
d				0
ab. mp.				4-5
phal 1st	F work	F F		
2nd				
3rd	1			1
ab. ph.				
FOOT	2/3-2	2/3	1	1/1
ZONE				1/1
TOTAL	5/4/2/7	13/10	1 1/3	5/10
TOTAL	6/6/7/12	20/16	1 2/9	9/11
Feat/ Phase	9 124 13.8 132+ 1320	2522 2791 2784 2392		
F1				
K23 F60 K25 F3	3031			
10/14 F8				
11/14 F12	2583			
F13/16	2308			
MN		2 pc		
FRAGS.				
TOTAL	1/2/5/5	7/6	1	1/6
FRAGS:				
hc				
sk	1		1	1
mx				
md	1 1 2	2,1		1
ad				9
E				
HEAD	1/1/1/2	3/3	1	1 13
ab/ax				
sc	1,1,1,1	ch 1,2,3	1	1 12
hu				3
ra	1,1			2
ul				
pe			1	11 3
fe			1	1
bi/fib	1		1	2
BODY	1/1/4/2	3/3	1	1/4 4 23
cpl/bsl				1
mc				1
mt	1			
mp				
ph.				
FOOT	1			3

2187 hc β 3 heavy ch marks, the highest cutting through the hc, base A.
(prox. corner - root missing).
2583 ra wk'd. both ends shaped somewhat to a point. sep.

T130

Thetford 1964-1966 Cattle
Phase IV page 4.

K25 cont.

hc R	11	M					
R	sp.	l pre of fa	o sq	sq			
both	l bds of skull	occ. 0	occ. 0	10	10		
L	1 fro	1 hy	occ. 0				
hc L			7M	2			
mx R				0	1		
L				1			
md R	11	I		3	3		
L				-			
teeth	1 1	1	1 2	7	7		
HEAD	3 3/2	2 4/1	2	1 1/1/4	24		

W axis	T						
oth cer.	0 1	0	dp	4			
thor	0	0	b	1 1/2	7		
lumb			camptole,	0	1		
sacr.			Hem.	1			
caudal							
VT				6 1/3 14			
sc R				1			
L							
P							
R	3						
hu d	T			1	2 4		
P							
L s				2			
d.				1			

P		F					
R							
ra		F					
P							
L s				2			
d				1			

ul R		1	1		3 - 1 6		
L	b1	T			3		
n							

R is		T			1		
pe pu	T	T			2 - 8 8		
ii							

L is	T	T	T		3		
pu	T				2		
P							

R s					2		
fe d					2		
P							

L s					3		
d					1		
fibula (patella)							

P					2		
R s							
ti d							

T131

bi p							
L s							
d							
3000 wt	2/9/3/2	5/6/2	2	4 4/2/4	45		
calc R							
L							
ast R							
L							
P							
R s							
mc d							
P		F F					
L s							
d							
P		F F					
R s							
nt d							
P		F					
L s							
d							
ab. mp							
phd 1st	T	T	T	T	T	6	
2nd							
3rd	1	T	young	1	1	5	
ab. ph.							
FOOT	2/3/3/1	3/9/3	3/1/6	V/V2	2		
EONE	7/15/6/5	9/19/6	7/1/11	6/4/10	2		
TOTAL							
TOTAL	9/23/9/9	13/28/10	11/3/17	9/4/14	2		
F16	2715	2762	2754	2760			
F19	2689	2672	2735				
F23	2689	3010	2692	2680			
F35	2695	2692	2680				
MN	2	2					
FRAGS.							
TOTAL	2/8/3/4	4/9/4	4/2/6	3 - 1/4			
FRAGS.							
hc							
sk	1	1	2	2			
mx			1	1			
md	11	1					
t							
HEAD	1/2/-	1/2/2	2/2/1	-			
ab/lax							
sc	1,1	1,1	1,1	1,1			
hu	1,1	1,1	1,1	1,1			
ra	1						
ul	1	1	1	1			
pe	-	-	1	-			
fe	-	-	1	-			
bi/fib	1	1	1	1			
BODY	1/6/2/4	3/4/1	2/3	2/4	32		
cp/bsl	1			1			
mc							
mt							
mp							
ph.							
FOOT	1	-/3/1	1/2/1				
haven't word							
These epiphysis							
summary							

2735 mt shaft wkd. surface is smoothed. One end is smoothed. ^{sep.}
There is a hole drilled through both sides, c. 10 mm diam.

T132

Thetford 1964-1966

Cattle

Phase IV

page 5.

	K26	L20	L21	
hc R	-	-	1	
R	fc/dc	lac. m. pr. fp. zy. ac	*	
skull both	-	new o	WZ mud	
L	-	-	10	10
hc L	-	11	2	
mx R	-	-	1	
L	-	-	1 (1)	
md R	-	1	2	1
L	-	-	1	
teeth	-	1	2	2
HEAD	-/1	1/1	6/5	1
V axis	-	-	-	-
oth cerv.	-	-	-	-
thor	-	-	-	-
lumb	-	-	-	-
sacr.	-	-	-	-
caudal	-	-	-	-
VT	-	-	-	-
sc R	-	-	1	
L	1	-	-	-
P	-	-	-	-
R	-	-	-	-
hu d	-	-	2	3
P	-	-	-	-
L s	-	-	-	-
d.	-	-	-	-
P	-	-	-	-
R	-	-	-	-
ra a	-	-	-	-
P	-	-	-	-
L s	-	-	-	-
d.	-	-	-	-
ul R	-	-	0	0
L (L)	-	-	1	
n	-	-	-	-
R is	-	-	1	
pe pu	-	-	1	1
it	-	-	-	-
L is.	-	-	-	-
pn	-	-	-	-
P	-	-	-	-
RS	1	-	-	-
fe d	-	-	-4	-
P	1	1	9ch	
L s	-	-	3	
d	-	-	-	-
fabula (patella)	-	-	T133	2
P	-	-	-	-
RS	-	-	-	-
ti d	-	-	-	-

tip	1	1	1	1	1	1	1	1
d	-	-	-	-	-	-	-	-
BODY wt	3/2/3	1/1	2/2/8	1	1	1	1	1
mc	-	-	-	-	-	-	-	-
mt	-	-	-	-	-	-	-	-
mp	-	-	-	-	-	-	-	-
ph.	-	-	-	-	-	-	-	-
FOOT	-	-	1/3	1	1	1	1	1
3	1	1	2	2	2	2	2	2
1	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
24	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
23	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
1	-	-	-	-</td				

1161 B, collection, preservation. Complete min ra & fib, no epiphyses - to ra,
neither chopped. No other complete car bones.

" whd mt. Chopped into a rough point. Not sure it shows any
sep. sign of having been used. Point is a bit
broken.

1168 sk. both mx & md - fairly sure it's all one. Other bits of skull -
part of R frontal, Rd L lac fusing, R molar, various fragments, many of
L hc base not obviously chopped.
the breaks odd ones.
both condyles & coronoid processes.

T134