

Hunstanton 1396

Pig

late
Neo.

hc R	-	-	-	-	-	-
R						
afo						
both						
skull						
L						
1 part						
hc L	-	-	-	-	-	-
mx R	1	?	1		1	8
L	1	??	1		1	
mx	prefix					
nd R	1	1	1		1	6
L		1	1			
teeth	1	1	6 ^{upper}	15	2 ^d 84	57
	2		4 ^{lower}	11	1 ^d 1210	Jared well 71
HEAD	1	1	4	16	30	-
						23

rt atlas						
is						
other						
cerv.						
thor						
lumb.						
sacr						
coll						
VT						
neck						
glen sc. R						
L						

The diagram illustrates a DNA double helix with two strands. The top strand is labeled "P" at its 5' end and "R S" at its 3' end. The bottom strand is labeled "fe" at its 5' end and "d" at its 3' end. The strands are paired by hydrogen bonds between complementary bases: Adenine (A) pairs with Thymine (T), and Cytosine (C) pairs with Guanine (G). The orientation of the strands is indicated by arrows: the top strand has a 5' to 3' orientation, while the bottom strand has a 3' to 5' orientation. The 5' ends of both strands are labeled with "P" and the 3' ends with "S".

or if complete.

tt p				d (H)
L s				b
Body	1	7	12	9 (2) 2 21
calc R				pd
prox artic				
distal R		1 mm		
L				
P		IV		
R s	(L57)	0		
mc d				IV looks mm.
P				
L s				
d				
P		III		
R s	small wh (LS1)	0		
mt d				II
P				
L s				
d				
c/s-dmp				
rig-ab.mp				
ph. lab		9		
2nd				
3rd				
ab. ph.				
FOOT		4		3
ZONE				
TOTAL	2 1 11	28	43 (2)	2 47
				LN excl 29/22 1362 75% 2
TOTAL	3 1 15	48	52 (2)	3 59
CONTEXT				
1 P 0 10 display P 5 20		21	Pt 32 LN/BA	302 303 71 LN/BA
+ not t, pig +		t		
MN	① ③ ② ⑤		① ① ③	
FRAGS.				
TOTAL	1 - 4	20	9	1 12
hc				
sk	4			1
mx				1
md	2	6		1,1
"				
t		2		(er.er) (molt 11)
HEAD		6	8	4
at/ax				
sc				3, 1
hu	1			
ra	i	i		
ul	i	i		1
pe				
fe		4		
bi/fi	11, i	5, f ₂		i
Body	1	4	14 1	1 6
cap tol				
mc				
mt				
mp				
sh				

Pkt 21. 6 fib - 3 long, 1 half length, 2 fags - ? not wood as fuel
? collection of them

Pig Teeth & Jaws

P.I.

tooth or
md LowerI₁, 2, 3 C₁ P₁, 2, 3, 4 M₁ M₂ M₃tooth or
mx

t

Upper

I₁ 2, 3 C₁ P₁ 2, 3, 4 M₁ M₂ M₃

stage

Late Neo
Pit 1 tL WA9.7
d WP -
L 16.7LN P10
+ P12

LN Pit 20 md {

(m) e
WP 8.2
L 18.6

CD

"

"

→ C/D, (E)

LN Pit 21 md {
(w) (w) U E (w) (a) (w)
P₃
crown
formed
(w) (w) U
I₁
26mm
formedassuming same as
D,

②

bkn a WA 13.6
f WP 10.9 d WP 13.2 E WA 15 - done no boot
L 20.3 L 31.9I could,
use.teeth I₁ or 2
forming
13 mm
(w) (w)
P₂ or 3
crown
formingperhaps
↑ ↑LN Pit 22 md } ? probably
L md }teeth:
R R R R
U (w) U bkn
U 19mm bkn
formed
probably one
ind.U U (e)
LWP 18.1
WP 8.2WA 15.4 Stage
Ua - c E
WA 15.7
a L 34.3R c = enamel wear
only on posterior cuop.
R w c
d WA 13.8
WP 14.2
L 22.6This one probably
from the U M₃rnd: E
♂ 1

teeth: C/D (dp)

: F (M₃ c)

mx: B/C & C so deleted

t: D (2nd M₂)

→ (C) (C) (D) E (F) → ⑤ [③]

rnd, rest t or mx.

This pit & pit 21 both look primary, many
from a few rnd. M₃ a nocturnalpieces probably
method.

LN Pit 12 some from display:-

rest:-

rnd

a ~ b
f 9.7
10.3
16.0
R b
d 14.0
-
22.2

t

mx

mx

mx

not here L enamel wear on
d 12.7 13.6 16.7 to check a anterior cuop
bkn 12.7 13.6 16.7 small ? M₃ - exclude
WA 16.5 L 34.6 small ? M₃ - excludeW. g: E 18.3
bkn 17.5 23.4 attrition
→ in wt.E/F may pair
with mand.a 16.1 ? E
16.7 22.4 D

C

Meas, to copy up.

Pit 21 wha DPA 33.7

13 '96 Hunst.

Horse
beILRzfrTot
Pit 20
LNeo
bone element
Left/rt zone
fragments

Dog
beILRzfrTot

Deer
beILRzfrTot

sep -> separated.
zone
bone element
zone
fragment

Pit 21
LNeo

deer
large tines.

antler 1
not roe → cf. red.

antler cf red 1 Large piece 240 long, no features remain,
v. eroded, but it is large.

ti R F gl 25.0 Bp 3.3
Bd 2.1

Pit 22
LNeo

antler
t
mc

3 mice.

antler 1 sep. 1 large tine tib sd R + sep.
cf red. 200 long cf Apodemus/Mus
red. tis R 1 sep credit Bruce.

red t P' R □ sep
large - L 16.0 (bird recorded on
WA 17, at 90° to long md, unident.)
axio.

red t I, 4 R w sep.

Pit 23/24

probably LNeo
- Not on Table 35

Pit 32
LNeo

sk → 1
L & R parietal, broken sagittally but probably
consider 2 halves par. fused,
parts of L squ. & mc. frags.
(no fro. bone, so can't see if it has
antlers).

red ant 1 shed

pedicel, part of beam d.
brow tine, in pieces. d. one tine probably belongs.
circ of burr c 210 (but eroded)
circ above burr c 203

red sk
red antler 1 part of beam
" 1 " " " brow
" frags.
probably all one.

Pit 12 cat
LNeo
md L 1 sep.
c 1, P₃a, P₄a, M₁, w
check t row L 21.3 AGS 17.6, 17.6, 18.9, 18.3, 18.4
T₁, L 8.0, B 3.9, H at P₃ 9.7 AGS 7.4-9.6
tib s R 1 diast 4.4 AGS 4.4-6.0

on display:
red mc ps L + Bp 45.2 SD 23.6
(22.2 cm survives, with no sign of
d. epiphyseal join.)

roe md L 1

dps 1, dps II, M₁ =, M₂/
(M₂ fully es.)

< 1 yr, (Aitken 1975)

rest of box: roe tooth L = = unsure.
M₁ or 2

Is there — red mc R ps + Bp - SD 21.2
anything else it (20cm survives, poss pair ↑)
could be? ~~reindeer~~ fe RS 1

roe t dp upper w □ frags.

" tib 2 (i.e. match roe well, though would
→ sheep I suspect it sheep dominant)

MN₀
red 2
roe 3
5

red d. art.

1 large piece, junction of beam &
brow. photo.

LNeo
1971 Season 260

B 2750 D300 (4) Apodemus/Mus I upper blocker tooth ends.
shape & size a good fit.

Hun 15

Bone is so eroded that almost no original surface, inner or outer, survives. So have not divided into large & med sized species. Exclude fragments < 1 cm

Vert Rib Other
21 . 20, b
4 4
" " 1
168 1 9,2 c 150 5
many small.

changed mind.

	Vert	Rib	Other						
LN Pit 1	21		20,	b					
" Pit 10	4		4						
" Pit 12									
" Pit 20	168	1	9,2 c	150 5 many small.					
" Pit 21	127	1	11 v. frag.	3	1,1	7	2-		
	Cattle - size				8h/ vt	Pig - ribs	size	Indetermin-	
							other	ate size	
								V R D	

could be 1 sheep ra, 1 sheep fe fragment, but left as unident because no other sheep ident from this pit.

" Pit 22	198	19, rich cervical frags, a some lumbar, doubtless cattle.	55 but mostly modern breaks.	21, mostly old bks.	0	9	90 (one of them countring bnt)	small bird	
" Pit 22	(2)		2			(1)	? young pig/lamb.		cattle & pig both probably many frag, few individuals

" Pit 32	2				1	bnt			
" Pit 12	207	3	25 many mod bks. no β that I could see.	18,3,4	1	12	130	clipped but black	sep. 1 bird - 3 femur. - matches fossil well - ? intrususe. 1 small rib? young

LN	529	LN C. - size	24	91	49	2	29	333	
incl. 260				164	31%		565	69%	= 529

BA Pit 34	100	112		3,	bnt	88	bnt bl/wh.		
						100	thick?		

fragmented & eroded.

1971	1					1			
239	1								
LN 260	2								
264	1								
444	1			1			b		
300/1							, 1	prob	

2 frags bone * 3 mm long, broken, unid.

305 (2)	4					4			

bnt white
small 3rd phal has/cat size.