

TH 64-66 Phase IV

## Pig Jaws & Teeth p.1.

11<sup>th</sup> K21 1300

10-11<sup>th</sup> K22 1326 \ w \ bkn bkn b bkn \  $\frac{g}{w}$

11<sup>th</sup> K23 2522 R  
Sent, to here

T219

TH.	Phase IV	Pig Jaws & Teeth.	page 2.	
Ph.	L R	1 2 3 C P <sub>1</sub> 2 3 4 T <sub>1</sub> 2 3	over cr. Stage No. 3rd molar row	ch. t.
			L	I L C R m <sub>1,2,3</sub> (m <sub>4</sub> ) L R M <sub>1</sub> R <sub>2</sub> M <sub>3</sub> L R
10-11 <sup>th</sup>	K25 F8	2784 L (v) (v) (v) (v) (w) (w) (f)	b c	2
" "	R	a f v	3/4	
" "	R	b bkn	3	
" "	R	b f		
		(TIN4)		
		F12 2583		w
11 <sup>th</sup>	F16	2762		u
"	L	\ (v)		
"	2754	R	c	bkn
			3	
11 <sup>th</sup>	F12/16	2308	a c	♂
	F19	2685 R	e a	bkn
		perm.	3	
"	2672	R (v) (v) (v) (v) ? (v) (v) (v) a f	2	
"	L	U? (a) E		
"	L	d a ,		
"	R	bkn bkn bkn a / E		
"	2735			j
11 <sup>th</sup>	F23	2689 L \ (v) (v)		Rba
"	R	w w e b \		
"	3010	w b E		
"	R	♂ /		bkn
"	L	♀ a a a b \		
11/12	"	2692		♂ w
11/12	"	2695 L	E (a) ? (w) (v)	
"	L	w f e a		
"	2580			
12 <sup>th</sup>	K26	2627 R	w w ? ? a \ bkn	
		(bkn bkn)		
11 <sup>th</sup>	K26	2335 R	w but not large	
"	2320	L	♀ \ (maxilla) w	
11 <sup>th</sup>	L20	1308 R	Dne U, 3 broken a \ a b h d a	no 4 28
		w		
1243	R E (v) (v) bkn (a) (w) (w) (m)	e	erupted 1 thumb 2/3	w, u, bkn (i)(v) (w)
"	L bkn (v) (v) a \ (v)		no 28	
1401	L	f d 1/2		
11/12	1395			♂
1442				
11/12	L21	1168		
10/11	F34	1170		
"	1097 L	\ v (u) w	\ g b not erupted	w u w b
"	L		no 3	
"	L	w \ a slw slw	no D	
"	L	slw h e		
		T220		

## TH Phase IV Pig Jaws & Teeth Page 3

L23 F87 2370 1 a h d \ (I think erupted) <sup>3/4</sup>

11<sup>th</sup>? L25 F10 2134 L ✓ w or w w h no? - - - 433  
little anterior edge -68  
at C alved us ( $\delta^1$ ) - P $\frac{4}{4}$

11<sup>th</sup> L26 F86 2671 R e a - 4 30.6 1446

$\text{H}^{\alpha}$  M19 F20 407 L  $\sigma$  bka obs. E + U e a  ${}^2\text{E}$  no 3 - - - 124 (48) unkn.

H<sup>4</sup> T119 F29 453      bgr w  
                                { w

3/16  
 3/16  
 no  
 3/16  
 3/16  
 40  
 yes  
 $P_4$  at an angle.  $P_3$  ok. Sep.

464 R E (\) E

" R e c ? v

H-12K - F111 908 | R ? | ? (W) (W) (W) f a c (mm)  
L - - ? | ? | ? | - (W) (W) (W) E no 3 - - - -  
nothing so far level with bone.

904		?	W	b	?E
872	L	?	a	j	/E
"	R bkn (v)	/	b	b	/E
"	884	(v) (v)	d	1/2	
"	890				no

11<sup>th</sup> M20 F116 882 L  
16 10 6  
l e a  
nirly to  
bare st  
en.  
1st crop  
only

TH Phase IV Pig Jaws & Teeth Page 4

TH Phase IV Pig Jaws & Teeth Page 5

LR 1	C P	M	<sup>cd</sup> St Ku L B	<sup>ch</sup> $\frac{1}{2}$ C-R <sub>4</sub>	I	C	$m_{1+2}$	$m_3$	R 1	R 3
ell <sup>h</sup> 022 F32 599 R	w \ w \									
ERW P21 Flb h8 R		b <sup>maxilla</sup> h d a		4 26.3±11.7						
P21 Fl8 57 L	? ? <sup>a</sup> u (abs) (u) (u)									
91										
P20 3 L		w g c >								
		noter.								

Transferred from III

M17 Fl00 565 R

✓ a a <sup>12</sup> <sup>9</sup> <sup>3</sup>  
g d E no 3 24

✓ one stage  $\frac{1}{2} \rightarrow 5$

✓ 1 2 ✓ 3 ✓ 4 ✓ 5  
1 0 9 1 13 6 10 1 3  
9.4 17.0 13.4 2.2

one missed from page 1  
rest of table not  
affected though (to 0.1) etc

✓ 9 1 13 6 9 1 3  
9.4 17.1 13.6 11.5 4.2 N+2

Sex  
✓ F M M M F F  
F M M F F  
F (stopped this one into phase 4)

page 1  $M_3$  at k. see note.

✓ P<sub>1</sub> abs. M M 3 pre. II III II 7  
F 1 1 1 4 F III III I II  
? 1 2 ? 1 1

Lower  
Canines  
M 2d1, II. 5 5 1 25M

✓ F 6d1 4d0 2 4 17F

$M_3$   
L 7 28.5 -36 30.329  
B 7 14.2 -15.6 14.871

T223

## Phase IV

## Pig

## Meas.

(2791) 10/11th	(2672) 11th	(1183) 11th	(2143) 11th	(407) 11th	(354) 11-12	(3061) 11th
SC GLP 33.4	36	F	37	37	36.2	
SLC 21.0	19.6	25.5	26.7	28.0		
hum BT 28.5	28	25		(2747) 10-11th	(216) 11th	(39) 10-11
ra GL (2791) 10/11th	(2192) 11-12	Bd 31.7	(2532) 11-12th	(564) 11th	(407) 11th	(29) 10-11
Bp 29	28.3		27.9	28.7	28.4	33, 29½
SD Bd				18.7	18.4	15.1
hi GL (1170)						
				(2109) 11/12th		

## form III

SC GLP 5	33.4-37	35.12
SLC	19.6, 21.0, 25.5, 25.7	
hum BT 8	25-33	28.71
ra Bp (2745) adult		
SD Bd	27.4	
calc GL (1300)	(2608)	(324)
adult GLP (2348)	40.4	38.3
mat III GL newly fixed	62.8	62.8
Bd 15.5		

## mat IV GL

Bd

(2601)

mat III GL 71.2

Bd 16.4

## mat IV GL

Bd

T<sub>3</sub> See age pages

skull.

atlas  
axilla

BFcr 52	(509) 11-12	(29) 10-11 sep
BFcd 47	54±1	50
H 42½	47	-
Ghf 38	44	large
	39	52±2
	42½	
	44	
Ph 1st. GLP (51) 10-11		
GLP 42.2		
Bp 17.0		
- large. sq		

T224