



pub

p

R s

fe d

p

s

d

p

R s

ti d

p

L s

d

l

r

i

o+ep

1548  
o ep

Bie 21a  
21b

Bie 21a  
21b

42

Notes.

Acc. No. 5 - beginning of condyles present

- 04.59A 1 M<sub>3</sub>L. Annie's picture not good. only small islands of wr, but 3rd cusp in wear.  
- part of mand. 59B
- 04.60A 1 max. put in comparative collection.
- 05.31 1 p<sub>2</sub> put in " "
- 05.06 1 hu s + 2 ep, " "
- 05.10A 1 hu d b " --- ? pig bone, what there is of it, rather well preserved.
- " " 2 sc burnt white.
- 05.10C 1 md. deciduous canines very small. How big are  $\delta^1$  dec. E?
- " " 2 sc, hu, pe comp. coll.
- " " 3 ti prox.  $< \frac{1}{2}$  element there.
- 843 1 comp. coll.
- 836 1 " "
- 06.10 1 sk. the pieces of frontal bone, like this one, are generally quite large, similar size to my adult wild pig. i.e. not sucking pigs.
- 830 1 md comp. coll.
- 383 1 sc nearly complete - I should think it was, in the ground. K on neck. comp. collection.

BIE

PIG

fib

calc R

L

actr R

L

R P

mc III d

L P

d

R P

mc IV d

L P

d

mt R P

III L d

P

R P

mt d

IV L P

d

abaxial mp

ph 1

2

3

atlas

axis

other vert

6 6 10 0 2 8 3

(860) 865

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axis  
other

6	6	10	02	7173	8	2
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42  
25

6 6 10 02 00 0 77

## Fragments

B1e 23a  
23b

- 04 6A 1 fib put in comparative
- 05 10C 1 R nav. and cuboid tarsals, fused together. Do they normally? S & G. don't mention such.
- " " 2 3mp → comp. coll. + ht, 2nd & 3rd phalanges.
- " " 3 fusion lines visible, but consider full size.
- 865 1 comp. coll.
- 06 21A 1 atlas - comp. coll.
- 05 35 1 1st phal. tiny parallel tooth marks all over it.
- 09 4b 1 atlas - comp. coll.

Bie 24

b1d

BIE LA.

maxillae in pencil

1 tooth missing but evidence there that it was erupting.

not enough present to say.

Feature	LR	I	2	3	C	P	1	2	3	4	M	1	2	3	4	Hamul stage	Over- erupting?
04 59AxB	L							d	d			5				- visually M <sub>3</sub> at b, but 3rd cusp in wear.	
" 59E	L							e	c			4					
" 78E	L																
" 78I	L																

Mni 59a-78. 4.

04 60A	R																
" "	R / E																
04 60B	L	w	(w)	E	Absent	b	broken	/	/							4E	
05 31	R																
" "	R																
05 10A	R		w	δ	/	/	w	b	f +	b	E					3	
05 10C	R	(w)	(w)	δ	(v)	(a)	(w)	(v)	(f)	a	E					2; just	well preserved. 1-1½ yrs.
06 10	R	(w)	b	broken	(l)	(l)	(v)										premaxilla, young.
06 10	L							w	engd		E					3 - wrong:	
837=0610	L							w	w							4E	Ad fig. P <sup>4</sup> 2 yrs. + 6 mo.
842 = " "	R																
843 = " "	R															5	
862 = " "	R															4	
848 *	R	> pair?														3	
"	L																
"	L																
855	L															5E	could be 6; probably not.
819	R															4E	
819	R															5	
835	L															5	

73 ... small wear only

814					
835	L				
836	L				
06 15	R	5E (w) (wr) (/)			
" "	L	possibly same, nor L both {a probably	/ a a	♀ ♂	sub-adult
" "				e o	
" "	L		(w)	w ½	
" "	L			w ½	
830-0615	R		d d h c	1st cusp just in wr.	3
06 17	R		/ w	E	3
06 17	R		a w w	ʃ	3
06 21A	L		/ c	ʃ	4
06 21B	R		/ b	E	3
" "	L		a w w	ʃ	3
" 21C	R	x x w w f a	in wr		must be 3E nearly 4.
06 22	L		(w) broken		3E
05 35	L (w) (/) (/)				?
04 84	R	/ w ʃ /			
09 46	R	/ v , broken (w)	/ a / b p	I 3	
373	L		(d) /	J 2E	
379	L	ʃ		4	no 1st & 2nd cusp dentine, enamel wr only on 3rd
392	L	, / / broken /	Bie 25a 25b	(SorA)	
365	R		1st cusp w slight w	3	(ns) large L 39.4 B 17.0 (upper 3rd II.)

## Iron Age

04-59A	04-78L	843	862	819	
M <sub>3</sub> L 29.8 B difficult	37.0.	31 slim	(not erupted) 13.8	30.8 15.8	-
B 15.7 to take 15.4				13.2	all of domestic size, says who?

hn	0510C	0621C	0946		
				-	
BT	29.0	L 28.1	29.4		

ra	0473	840	840	0946	
					-

Bp	428.8	R 270	27.2	28.0	
					-

ti 0510C  
 prox end  
 Bp not fused.  
 SD distal end -  
 fin. da line  
 Bd 28.2) would have counted.

astri	0946	0533			
GLL	38.3	36.3			
GLm	35.4	34.2			

Bt					
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calc	0608				
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GL	75.3				
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ref 05.10C 0510C	841	842	10468	0946	
MC III/IV	IV	III	III	IV	

GL 77.3	72.5	R 72.0	R 74.8	72.7	77.0
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Bd 17.7	16.8	16.4	16.9	14.8	16.2
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ref 0510C	05 10 C	0610	860	858	
mt III/IV	III	IV	IV	III	mt IV

GL 79.2	87.3	<u>88.7</u>	<u>84.7</u>	88.1	80.0
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Bd 15.3	16.4	16.5	16.6	17.7	15.9
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					15.8
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					Bd metapodia 2130 ÷ 13 = 16.4
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other meas:

859	836	F05.12	1548	
SC GLP	33	36.2	32	
SLC	20.9	26.0	21.1	

abbreviate to 21  
 after averaging.

↑ in possible/probable I.A. group.

BIE 26