

St Phillips Human Bone Data, Including Disarticulated And Articulated Bone

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Research undertaken as part of the Life, Work and Death in Birmingham project, funded by Historic England (PN1611)

Project documentation and reports available:

https://archaeologydataservice.ac.uk/archives/view/bufau1611_2017/index.cfm

Full reference:

Brickley, M, 2008 St Phillips human bone report, including disarticulated and articulated bone. Research report submitted as part of PN1611 Birmingham Archaeology. Available June 2020: <https://doi.org/10.5284/1046277>

Section 1 Record of Disarticulated Human Bone Excavated From St. Philip's

Test Pit 1

(SPB 99/ TP1/F2/1005.)

Bone: Mandible (adult), right half damaged.

Preservation: Stage 1.

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

Slight calculus, no alveolar resorption.

Hypoplasia, right 1st molar 30.9 mm from neck. 2nd Incisors (3.3 mm, neck) and canines (5.5 mm neck).

Bone: Radius (adult), left. Ends damaged.

Bone: Sacrum (adult), right. Partial (SIJ portion present).

Bone: Scapula (adult), right (only lateral portion present).

Bone: Radius, midshaft.

Bone: Ribs 2 midshaft sections (adult).

Bone: Ribs 1 midshaft section (sub-adult).

Bone: Fibula (adult), in 4 parts, proximal end missing.

Bone: Vertebra (sub-adult), partial body, end plates not yet fused.

Bone: Vertebra (adult), 5th Lumbar, partial.

Bone: Tibia (adult), right. Damaged.

Bone: Temporal (sub-adult), infant.

Bone: Humerus (sub-adult), unfused, in 2 parts, approx. 171mm.

Bone: Humerus (sub-adult), unfused, in 3 parts, shorter/smaller than above.

Bone: Tibia (sub-adult), distal end + some shaft, unfused (right?).

Bone: Tibia (sub-adult), distal end, unfused (right?).

Test Pit 3

(ION/SPB 99/TP 3)

- Bone: Humerus (adult), left
Preservation: Variable, some areas ½ others 5.
220.75mm
- Bone: Calcaneus (adult), left.
Slight extra bone growth, posterior.
- Bone: Patella (adult), right
Preservation ½.
Vastus notch.
- Bone: Vertebrae (adult), partial, spinous process and articular facets.
- Bone: Ribs, 3 midshaft pieces.
- Bone: Metatarsals, (adult) 2nd right, 4th right.
Preservation, Stage ½.
- Bone: Iliac crest (sub-adult), right, 5-10 years.
- Bone: Skull, (sub-adult), 3 vault fragments, petrous portion.
- Bone: Vertebrae (sub-adult), thoracic. Body just fused to arch, 3-7 years.
- Bone: Ribs, (sub-adult), left? 3 body sections.
- Bone: Mandible (sub-adult), right half, fused at centre.
2 incisors about to erupt, canine missing, M1 roots developing, M2 in crypt, pm1 in crypt. 1 year +/- 4 month.
- Bone: A number of pieces of animal bone.
- Bone: 2 unident. human bone fragments, adult skull?

(SPB 99/ F5/TP3/1023)

- Bone: Bones of left foot (adult); calcaneus, talus, 1st, 2nd, 3rd, 4th metatarsals
Preservation stage 2/3.
- Bone: Bones of right foot (adult); calcaneus, talus, 1st, 3rd, 4th metatarsals, proximal phalange (left/right?).
Preservation, stage 2/3.
- Bone: Iliac crest (sub-adult), 3-11 years, very partial.
Preservation, stage ½.

(SPB 99/TP3/F6/1022) Sub-adult. Recorded on skeleton sheet.

Test Pit 4

(SPB 99/1012)

- Bone: Piece of long bone shaft, humerus? side unknown.
Preservation, stage 5.
-

Test Pit 5

(SPB 99/1014)

- Bone: Scapula (adult), very partial, lateral portion present.
Preservation, stage 3.
-

Test Pit 6

(SPB 99/TP6/1015/HB1)

Bone: Tibia (adult), left. No measurements possible.
Preservation, stage 4/5.

(SPB 99/TP6/1016/HB1)

Bone: Femur (adult), right. No measurements possible.
Preservation, stage 5.

Bone: Ulna (adult), right. Distal end and olecranon missing. No measurement possible.
Preservation, stage 4/5.

(SPB 99/1016/test pit b)

Bone: Tibia? (sub-adult) very fragmentary, stage 5. Under 5 years.

(SPB 99/TP6/1015/HB1)

Bone: Ilium (adult), right, partial (iliac crest & ischium)
Auricular surface 26-45. No pre-auricular sulcus, greater sciatic notch 2.
Preservation, stage 4/5.

Bone: Ilium (adult), left, acetabulum only present.
Preservation stage 4/5.

Bone: Tibia (adult), midshaft section, side unknown.
Preservation, stage 5.

Bone: Fibula (adult), left. Distal end + some shaft.

Bone: Ilium (adult), side unknown, part of distal auricular surface.

Bone: Mandible (adult)

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

right canine severe hypoplastic defect 7.3 mm from neck
right 1st premolar has caries on distal surface 3.25mm high, 4.45mm across.
Right 1st and 2nd molars, small holes in buccal surface (2 on each).
Left 2nd incisor, hypoplastic defects 4.95mm from neck of tooth.
Left canine hypoplastic defect 6.97mm from neck of tooth.
Left 3rd molar, small round enamel defect.
Right 3rd molar, small carious lesion in fissure of crown.
Slight calculus, no alveolar resorption.
M1 missing but wear would place 17-25 years.
RB' left 28.09mm.
Just above right mandibular foramen area of periosteal new bone 11.6mm x 5.76mm.

Bone: Femur (adult), femoral head. Measurement not possible.

Bone: Iliac crest (adult), 3 small pieces, side?

Bone: Pubis (adult), right. Very broken and pubic symphysis missing. Male/female?

Bone: Rib (adult) midshaft fragment.

Bone: Radius (adult), right. Partial, including radial tuberosity and some of shaft.

Bone: Ulna (adult), midshaft. Side unknown
Preservation, stage 5.

Bone: Hands (adult), 2 fused sesmoids, right triquetral, 2 proximal phalages, 1 medial, 1 distal. 1 5th metacarpal, left.

Bone: Phalange (adult), foot, proximal.

Bone: Tibia (sub-adult), left, partial includes proximal portion. 57mm newborn-2.5 years?
 Bone: Rib (subadult), right, partial, 4-10 years.
 Bone: Scapula (adult), left lateral and mid sections present.
 Preservation, stage $\frac{3}{4}$.
 Bone: Fibula (adult), left. Midsection.
 Bone: Clavicle (adult), right, ends damaged.
 Preservation, stage $\frac{3}{4}$.
 Bone: Mandible (adult)

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

Left 3rd molar carious lesion 4.2mm x 2.35mm, very deep.
 No alveolar resorption, no calculus
 H' 29.71mm, zz 41.86mm, RB'r 26.36mm, HL 90.5mm, W₁101.6mm.
 Mental eminence 3.

(SPB 99/TP6/1016)

Bone: Tibia (sub-adult), left, distal end missing, 140.85mm, 3-5 years.
 Preservation, stage 4/5.
 Bone: Radius (adult), right, distal end missing.
 Bone: Acetabulum/ishium (adult), left.
 Preservation, stage $\frac{3}{4}$.
 Bone: Iliac crest (adult), partial, including auricular surface, too poorly preserved to score.
 Preservation, stage 5.
 Bone: Iliac crest (adult?), very small fragment.
 Bone: Scapula (adult), left. Partial, lateral section present.
 Bone: Humerus (sub-adult), midshaft. Thickening internally, photograph.
 Bone: Radius (sub-adult), ends damaged 96mm, 3.5-10 years.

Bag labelled intrusive bone.

Bone: Femur (adult), right. To eroded at ends to measure.
 Bone: Calcaneus (adult), left. Slight extra bone posterior.

(SPB 99/HB1/1015/TP6)

Adult skeleton recorded on skeleton recording sheet.

Test Pit 7

(SPB 99/1021/TP7)

Bone: Preservation, all bone in this bag was stage 3/2.
 Bone: Iliac crest (adult), left, includes acetabulum & part of ischium, sciatic notch score 1.
 Bone: Tibia, (adult?), part of proximal articular surface.
 Bone: Rib, (adult) part of mid-shaft.
 Bone: Femur, (adult?), part of distal condyle.
 Bone: Metatarsal, (adult), right, partial.
 Bone: Ulna (adult), left, ends too worn to measure.
 Bone: Temporal (adult), left.
 Preservation stage $\frac{3}{4}$
 Bone: Sphenoid (adult), left, partial.
 Bone: Vault, 3 fragments.

Bone: Tibia (adult), right, proximal portion. AP 34.9mm, ML 24.1mm.
Bone: Femur (adult), right, ends broken off, femoral head 49.7mm

Test Pit 8

(SPB 99/F13/1024)

Bone: Preservation, all bone in this bag stage 5.
Bone: Femur (adult), left, head.
Bone: Iliac crest/acetabulum (adult), right.
Bone: Talus (adult), side unknown, partial.
Bone: Calcaneus (adult), side unknown, partial.
Bone: Femur (adult), part of shaft, side unknown.
Bone: Part of longbone shaft, femur?

(SPB 99/1025/TP8)

Bone: Preservation, all bone in this bag stage 5.
Bone: Metacarpal,(adult), 2 pieces of shaft.
Bone: Rib (adult), 1 head & 4 shaft fragments.
Bone: 2 unidentified fragments of bone.
Bone: Tibia (adult?), part of condyle.
Bone: Vertebrae (adult), part of body.
Bone: Vertebrae (adult), part of spinous process 12th thoracic.
Bone: Vertebrae (adult), part of transverse process, unknown lumbar.
Bone: Atlas (adult), part of articular surface.
Bone: Metatarsal (adult), 5th partial, side unknown.
Bone: Metatarsal head (adult).
Bone: Capitate and multangular (adult), right (stuck together with rust).

Bag labelled "bone from grave cut fill"

Bone: Preservation, all bone in this bag stage 5.
Bone: Femur (adult), right.
Bone: Femur (adult), right, proximal portion.
Bone: Femur (adult), left, midshaft.
Bone: Humerus (adult), right. Almost complete but very eroded.
Bone: Iliac crest (adult), right, includes acetabulum & auricular surface (v. eroded).

Bag labelled "SPB 99/ skull/1026

Bone: part of frontal, occipital, right temporal, part left temporal, part sphenoid, left incus,
very worn mandibular incisor (right 1st?).
Occipital crest score 4.
Hair on parietal (photograph).
Bone: Tibia, part of shaft, side unknown.
All bones were adult.

(SPB 99/HB3/TP8/1025)

This skeleton is recorded on a skeleton recording sheet.

Test Pit 10

(1028)

Bone: 6 pieces unidentified human bone.

(SPB 99/F15/1028/ Grave cut)

Bone: Piece of unidentified longbone shaft.

Test Pit 11

(SPB 99/TP11/Bone)

2 fragments of sheep rib.

+ other shaft fragments that do not look human.

Bone: Vertebrae, body fragment.

Bone: Skull, small fragment.

Test Pit 12

6 small fragments of unidentified human bone.

Test Pit 13

(Skull from wall cut/ TP 13/1038).

Bones: Skull (adult), part of frontal, occipital (score 2), part of left and right parietal.
Preservation stage 4.

Metopic suture, no measurements possible.

(Early grave/1034)

Bone: Femur (adult), left, part of head & most of shaft.

Bone: Femur (adult), right, part of head.

Bone: Metatarsal/carpal, part of shaft.

Preservation of all bone in this bag stage, 5.

(SPB 99/ 1038/F21)?

Bone: Tibia (adult), right? Partial, includes distal portion.

Bone: Orbital area (adult), right

Bone: Metacarpal shaft, side & number unknown.

Record of Articulated Burials Excavated From St. Philip's

Preservation stages referred to are those published by Behrensmayer 1978. (Behrensmayer, AK, 1978 'Taphonomic and ecologic information from bone weathering', *Paleobiology*, 4, 150-162).

Abbreviations used in dental charts:

- am = ante mortem loss
- pm = post mortem loss
- c = carious lesion

HB 6. Known individual, Samuel Harrison 70 years.

Age: older adult (50+)

Sex: male

Stature: 171.5 +/- 3.27

Preservation: Poor. Although a few areas were well persevered e.g. innominate (stage 1) much of the skeleton was stage 3, and a few bits stage 5.

Completeness: 50-75%

Dentition: just two very worn anterior maxillary present. Part of two mandibular tooth roots present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	2	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
	a		a						a							
	m		m						m							

Dental pathology: no caries

Skeletal pathology: OA (eburnation) present on a sesamoid bone from left foot and right foot.

Eburnation also on plantar edge of distal articular surface of 1st left metatarsal. Eburnation on left medial hand pahanx, right greater multangular on articular facet with 1st metacarpal. Left patella, lateral articular surface, medial condyle of left tibia, dorsal aspect of medial condyle of right femur, right patella and medial condyle of right tibia.

HB 7. Known individual, Catherine Harrison 29 years.

Age: adult

Sex: Female ?

Stature: -

Preservation: very poor

Completeness: <25%

Dentition:

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: no dentition

Skeletal pathology: none recorded

HB 8. Known individual, Hannah Harrison 51 years.

Age: older adult (50+)

Sex: female

Stature: 154.38 +/-

Preservation: very variable across skeleton. Bones of legs well preserved (stage 1) vertebra poorly preserved (stage 5)

Completeness: >75%

Dentition:

			a	a	a					c		a	a	a			
			m	m	m							m	m	m			
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1
32	31	3	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7		
a															a	c	
m														m			

Dental pathology: 2 carious teeth

Skeletal pathology: OA spine T11 and T12. OA on head of right 1st metatarsal. OA on two sesamoid bones from left foot and head of 1st left metatarsal.

HB 9. Known individual, Eliza Ann Harrison 51 years.

Age: adult

Sex: female

Stature: -

Preservation: very variable across skeleton, some areas such as feet well preserved. However the majority of bones are badly preserved (stage 4-5)

Completeness: 50-75%

Dentition:

			c	c	c							a		a			
												m		m			
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1
32	31	3	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7		
a															a		
m														m			

Dental pathology: 3 carious teeth

Skeletal pathology: no pathology recorded

HB 10. Known individual, Selina Harrison 9 years.

Age: 8-11 years bone fusion, 9.5 years +/- 24 months dental eruption

Sex:-

Stature:-

Preservation: very variable across skeleton, stages 1-5.

Completeness: 50-75%

Dentition: mixed permanent and deciduous dentition present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: left deciduous M2 has carious lesion. Slight crowding of maxillary dentition.
Skeletal pathology: no pathology recorded

HB 11. Known individual, William Harrison 2 years.

Age: 3 years +/- 12 months

Sex: -

Stature: -

Preservation: very poor, stage 5

Completeness: <25%

Dentition: 4 deciduous incisors, 2 deciduous canines. Left and right 1st and 2nd deciduous molars present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: none recorded

Skeletal pathology: no pathology recorded

HB 12

Age: older adult (50+)

Sex: male

Stature: 170.65 +/- 3.27

Preservation: very variable across skeleton. Tibiae are well preserved (stage 0-1), but other areas, e.g. lower arm were poorly preserved (stage 4-5).

Completeness: >75%

Dentition:

				C							c		a		a	
													m		m	
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
		a													a	
		m													m	

Dental pathology: two carious teeth.

Skeletal pathology: OA of spine (C7, T3, T4, T5, L5, S1) and feet (right first proximal foot phalanx).

Osteochondritis dessicans. Residual deformity in long bones (fibulae) from childhood rickets.

HB 13

Age: male ?

Sex: older adult (50+)

Stature: -

Preservation: very poorly preserved. It is variable and there are some bits with stage 1 preservation, but many areas are stage 5.

Completeness: <25%

Dentition: could not be assessed.

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: could not be assessed.

Skeletal pathology: OA, eburnation on lateral condyle of right femur. OA, right hand (1st, 2nd, 3rd and 4th proximal phalanges) Considerable swelling of lower 12cm of right femur, and upper part of tibia and fibula. Osteomyelitis.

SPB2000 HB 1

Age: young adult (20-35)

Sex: undetermined

Stature: -

Preservation: stage 2

Completeness: <25%

Dentition: No dentition present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: none recorded

Skeletal pathology: none recorded

SPB2000 HB 2

Age: 0-6 months

Sex: -

Stature: -

Preservation: bone present well preserved (stage 1)

Completeness: <25%

Dentition: None present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: none recorded
 Skeletal pathology: none recorded

SPB2000 HB 3

Age: adult. The human bone from this context consisted of two right humeri, one very gracile with a clear fusion line visible and one fully fused and very robust.

Sex: undetermined

Stature: -

Preservation: no notes made

Completeness: <25%

Dentition:

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
								0	1	2	3	4	5	6		
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: none recorded
 Skeletal pathology: none recorded

SPB2000 HB4

Age: adult

Sex: male?

Stature: -

Preservation: variable across the skeleton. Surfaces range from 0 to 4/5.

Completeness: 25-50%

Dentition:

		c				c	p	p	p	p						c
							m	m	m	m						
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
								0	1	2	3	4	5	6		
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
				p	p	p	p	p	p							
				m	m	m	m	m	m							

Dental pathology: 3 carious teeth
 Skeletal pathology: some type of possible osteoid osteoma on frontal bone. Raised smooth area of bone only 2/3mm higher than surrounding bone approx. 15mm in diameter. Nasal septum strongly deviated to left and nasal bones not symmetrical, left side appears slightly swollen. Small osteophytes present on distal medial surface of fibulae.

HB SPB2000 HB5

Age: 5 years +/- 13 months

Sex: -

Stature:-

Preservation: quite good. Long bone ends were poorly preserved (missing or stage 4/5). Other bones present were well preserved.

Completeness: >75%

Dentition:

									p					
									m					
5	5	5	5	5	5	5	5	5	5	5	5	5	6	
1	2	3	4	5	6	7	8	9	0	6	7	8	9	0
7	6	6	6	6	6	6	6	6	6	6	6	6	6	6
0	9	8	7	6	5	4	3	2	1	5	4	3	2	1
		a												
		m												

Dental pathology: none

Skeletal pathology: rickets, severe bowing of left and right femora

SPB2000 HB 13

Age: adult. The only bone recovered from this context were some bones of a left hand

Sex: undetermined

Stature: -

Preservation: no notes made

Completeness: <25%

Dentition: No teeth or associated bone was present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology:

Skeletal pathology: Large osteophytes on hand phalanges

SPB2000 HB 14

Age: adult

Sex: unknown

Stature: -

Preservation: most of the bone present poorly preserved stage 4-5

Completeness: <25%

Dentition: none

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: no dentition

Skeletal pathology: none recorded

SPB2000 HB 15

Age: adult

Sex: female

Stature: -

Preservation: overall poor. Bones from skull are best preserved (stage 1-2) bones of arms and legs are very poorly preserved (stage 4-5)

Completeness: <25%

Dentition:

Maxilla absent

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
c	a	a		a	c	c					a		a	a		
	m	m		m							m		m	m		

Dental pathology: 3 carious teeth

Skeletal pathology: none observed

SPB2000 HB 16

Age: adult

Sex: male

Stature: -

Preservation: preservation was poor across all the bones present (stage 4-5)

Completeness: <25%

Dentition: no skull or dentition present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: could not be recorded.

Skeletal pathology: fusion of left and right sacro-iliac joint. Fusion not complete on lower surface.

SPB2000 HB 17

Age: adult

Sex: male

Stature: -

Preservation: variable preservation across the skeleton. The skull is the best preserved area (stage 1-2), most other areas 4-5, lower legs in particular were poorly preserved.

Completeness: 50-75%

Dentition:

			a	a	a					a	a	a		a		
			m	m	m					m	m	m		m		
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
	c	a	c										a	c		
		m											m			

Dental pathology: 3 carious teeth

Skeletal pathology: Vertebrae T11 and T12 have a twisted shape and the body is angulated to the right. Assessment was difficult due to preservation, but it appeared that there would have been scoliosis. The femora had anterior bowing and appeared to have residual deformity linked to rickets. Some finger bones fused, but no note made of which one.

SPB2000 HB 18

Age: adult

Sex: male

Stature: -

Preservation: very poor.

Completeness: <25%

Dentition: no maxillary bones or teeth

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
								0	1	2	3	4	5	6		
32	31	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
	a		c	p										a		
	m			m										m		

Dental pathology: one carious tooth

Skeletal pathology: no pathology was recorded.

SPB2000 HB 19

Age: adult

Sex: female?

Stature: -

Preservation: very poor. Majority of skeleton (stage 4-5). Facial area of skull and femora a little better (stage 2).

Completeness: <25%

Dentition:

c	c															
1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
								0	1	2	3	4	5	6		
32	31	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	
	c															

Dental pathology: 3 carious teeth

Skeletal pathology: none recorded

SPB2000 HB 20

Age: adult

Sex: unobservable

Stature: -

Preservation: all of bone very poorly preserved (stage 3-5).

Completeness: <25%

Dentition: no teeth or associated bone were present.

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: no material to observe.
 Skeletal pathology: none recorded.

SPB2000 HB 21

Age: adult

Sex: unobservable

Stature: -

Preservation: all of bones were poorly preserved with quite a lot of bone stage 5 or even worse.

Completeness: <25%

Dentition: no teeth or associated bone recovered

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: no material to observe.
 Skeletal pathology: none recorded.

SPB2000 HB 22

Age: 7 years +/- 24 months

Sex: -

Stature: -

Preservation: skull in a very poor state of preservation, even the enamel is poorly preserved.

Completeness: <25%

Dentition:

p	p												p			
m	m												m			
5	5	5	5	5	5	5	5	5	5	5	5	5	5	6		
1	2	3	4	5	6	7	8	9	0							
7	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
0	9	8	7	6	5	4	3	2	1							
	a												a			
	m												m			

Dental pathology: there were numerous hypoplastic defects occurring on areas of enamel that indicate they were produced between birth and one year of age. Sharp 'eroded' points to molars. Lines across incisors and misshapen tips.
 Skeletal pathology: none recorded
 Notes: small amount of hair present around green metal staining on the skull

SPB2000 HB no number, labelled 'odd bits'
 Age: adult
 Sex: unobservable
 Stature: -
 Preservation: no notes made
 Completeness: <25%
 Dentition: no teeth or associated bone present

1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1
									0	1	2	3	4	5	6	
32	31	3	2	2	2	2	2	2	2	2	2	2	1	1	1	
		0	9	8	7	6	5	4	3	2	1	0	9	8	7	

Dental pathology: nothing to record
 Skeletal pathology: none recorded