

A2 Pepperhill to Cobham

A2 PC06

E-SYNTHESISED ENVIRONMENTAL DATA

**SCAN PDF**

**FILMING INSTRUCTIONS**

Submitter OASouth

No. of CD copies: 2

**Headings**

**Site information**

Line 1: [OASouth] County:[Kent] Parish:[Various] Site:[A2 Pepperhill to Cobham]

Site code[A2PC 06]

Line 2: Excavators name[T.Allen]

Line 3:

**Classification of material**

**Tick if present**

Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	✓
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

1. Site Name A2PC06.

2. Date of Record 12 12 06 *sc*

3. Period Late Romano-British

4. Skeleton Number 12525 5. Age 40+

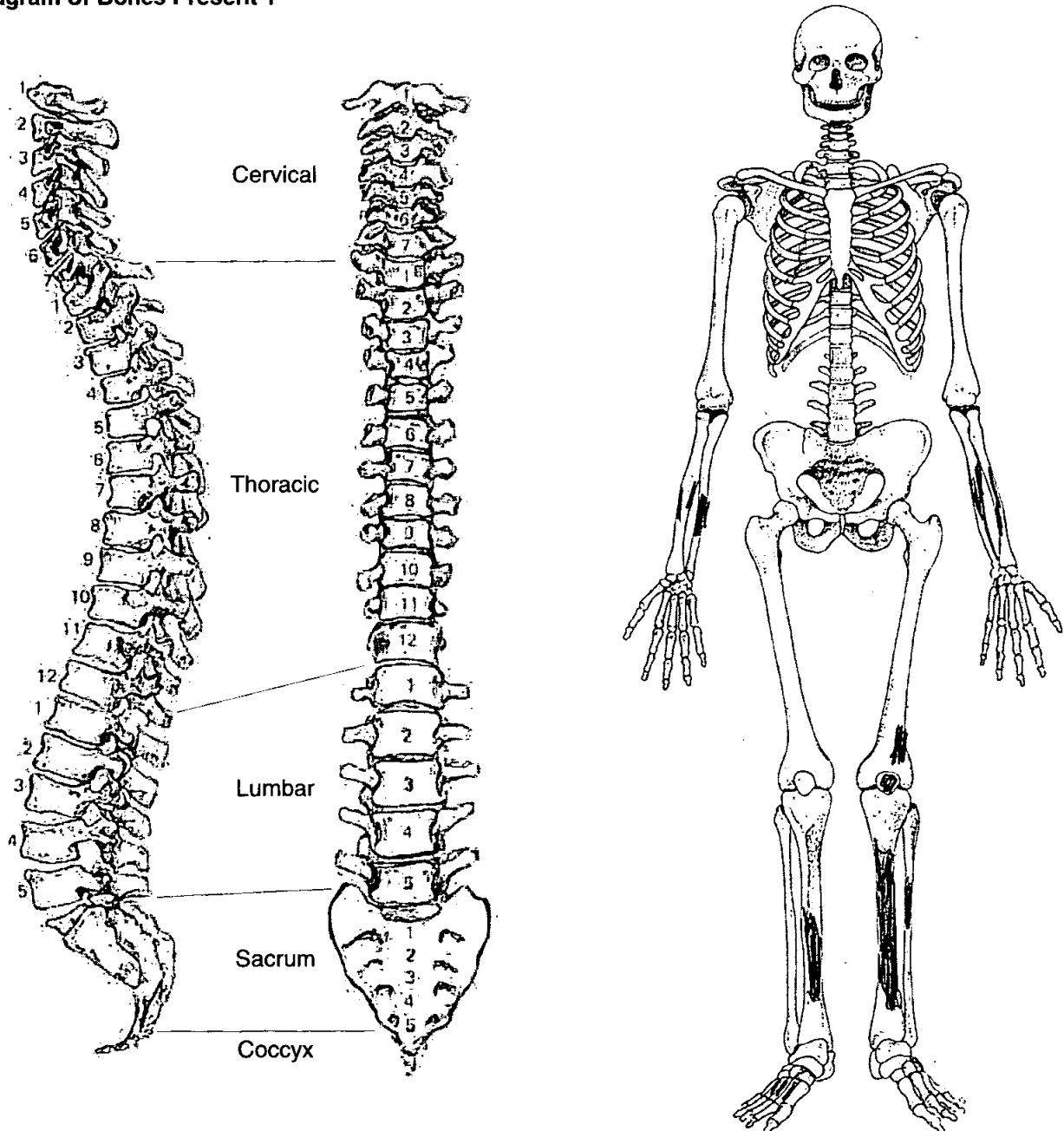
6. Sex (tick one)  Male  Female  Unidentified

7. Stature —

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed 75%

9. Summary of Pathological Conditions  
Right ~~hip~~ lower leg osteomyelitis  
heavy dental abscess

**10. Diagram of Bones Present 1**



Site code

A2PC06
12525

Skeleton number

cut number

fill number

group number

observer


date

Mark presence

Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible	chin area		T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella	✓		T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius				Frags		
right radius				Frags		
left ulna				Frags		
right ulna				Frags		
left femur						
right femur						
left tibia				✓	✓	
right tibia				✓	✓	
left fibula				✓		
right fibula						

hand - present/complete		left	right	unside
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
	mid			
	Distal			

OVERALL -

COMPLETENESS (%) & 1-4 15%  
 CONDITION (1-4) POOR, FAIR, GOOD  
 EXCELLENT

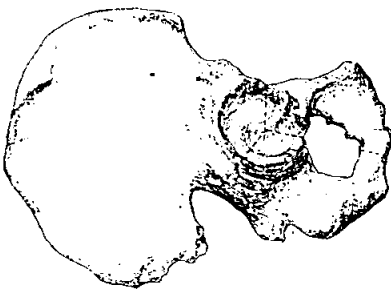
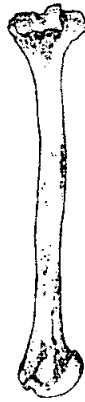
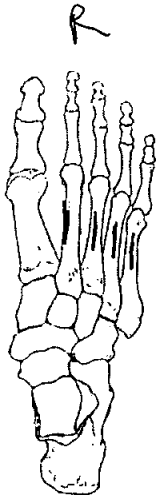
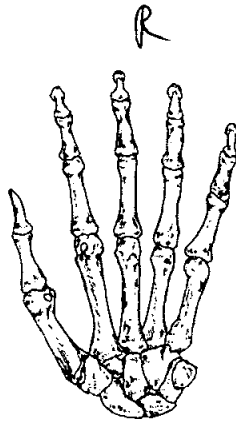
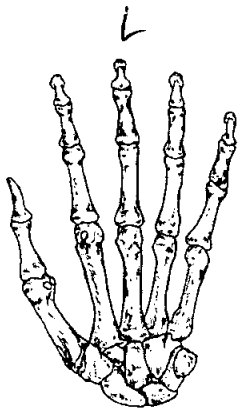


foot - present/complete			
metatarsals	1		
	2	slither	
	3	of shaft	
	4	x4	
	5		
Talus			
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
	mid		
	distal		

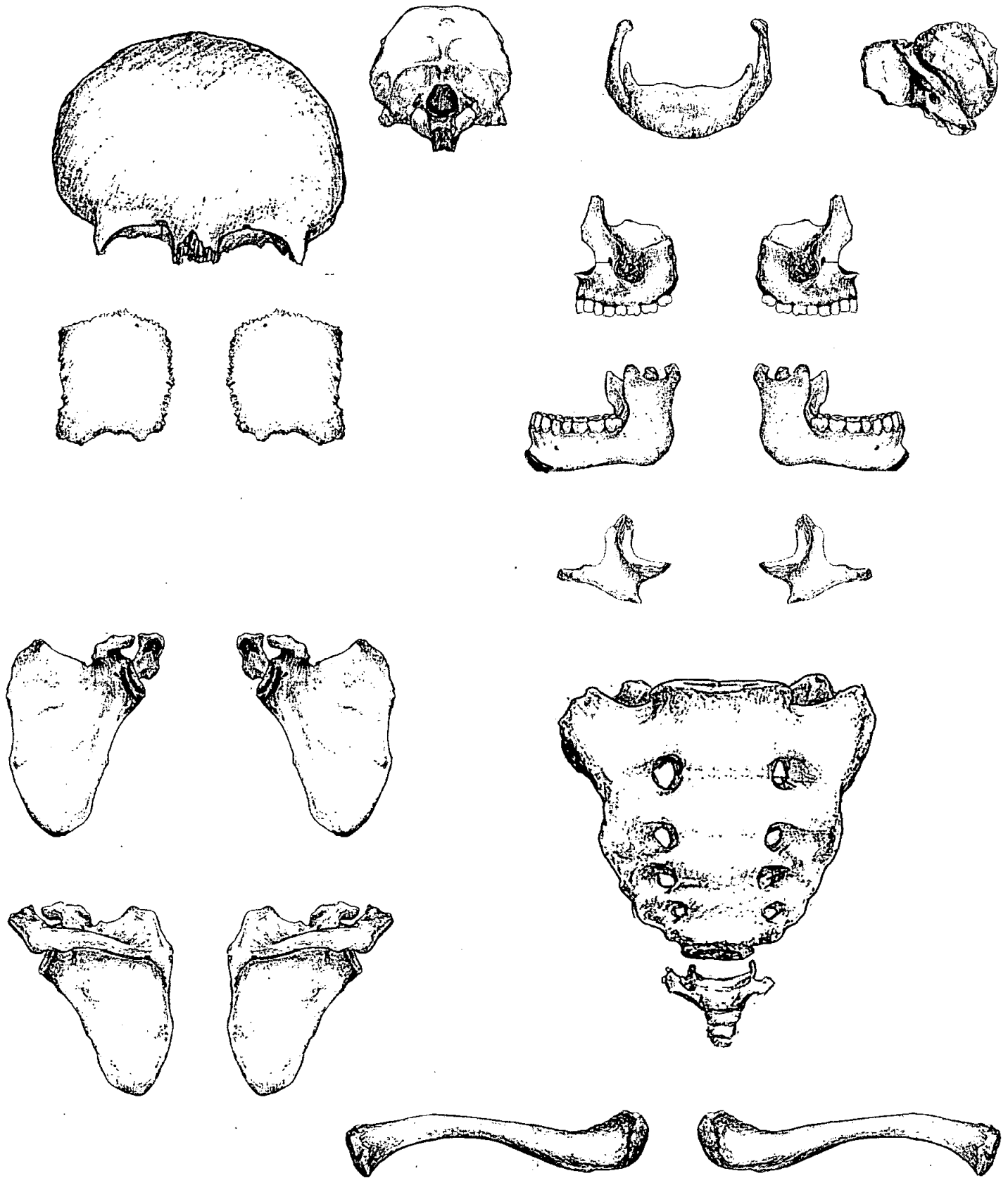
Comments

Cortical surface of all bone is very eroded. All bone except tibs are thin slithers of bone.  
 Tooth enamel is flakey.  
 Very little remains of this individual - probably due to soil/grave conditions, though shallow grave, elements that are absent would not be due to truncation.

11. Diagram of Bones Present 2



12. Diagram of Bones Present 3



**Adult Age Estimation**

- 13. Epiphyseal Fusion ..... 25+
- 14. Dental Eruption and Development ..... 18+
- 15. Dental Attrition ..... miles - 50+
- 16. Pubic Symphyses .....
  - a. Todd (♂ & ♀) .....
  - b. McKern & Stewart (♂) .....
  - c. Gilbert and McKern (♀) .....
  - d. Suchey Brooks (♂ & ♀) .....
- 17. Sternal End of Ribs ..... ✓
- 18. Cranial Suture Closure ..... ✓
- 19. Ilium Auricular Surface ..... ✓
- 20. Degenerative Joint Disease ..... ✓
- 21. Comments .....

**Sexing**

**Skull**

- 22. Supraorbital Ridges ..... ✓
- 23. Mastoid Processes .....
- 24. Posterior Zygomatic Arch .....
- 25. Nuchal Crest/Occipital Protuberance .....
- 26. Anterior Mandible .....
- 27. Orbital Rims .....



***Pelvis***

28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

***Sacrum***

38. Segments

39. Morphology

***Sternum***

12525  
AZPC06

**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

R loose L

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

2 single root teeth No crowns - attrition.  
 2 single root teeth no crowns - caries.

41. Bite     Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

Left

Right

	M	M	M	M
M1	B L	B L	B L	B L
	D	D	D	D
M2				
M3				

43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

NO

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

44. Calculus (Brothwell 1981) NO

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981) NO

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

*2x roots which have lost crowns & cores.*

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

*Heavy attrition 2 roots moderate have completely lost all enamel.*

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

# Skeleton Recording Sheet (Adult)

51. Humerus

	unsided	left	right	
septal aperture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
supra-conyloid process	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Scapula

supra-scapular foramen/notch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
acromial articular facet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Atlas

facet form double/single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
lateral bridge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
posterior bridge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
transverse foramen biparite	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Pelvis

accessory facets	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
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Sacrum

accessory facets	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
spina bifida occulta	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Femur

allen's fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
polirier's facet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
plaque	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
third trochanter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
hypotrochanteric fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
exostosis in trochanteric fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Patella

vastus notch	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	—
vastus fossa	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
emarginate patella	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Tibia

facet form double	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
facet form single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Calcaneus

facet form double	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	—
facet form single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

# Skeleton Recording Sheet (Adult)

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

12525  
P2.P006

# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

FeL1 Max. L	<input type="text"/>	<input type="text"/>
FeL2 Obl. L	<input type="text"/>	<input type="text"/>
FeD1 A-P Subtroch DI	<input type="text"/>	<input type="text"/>
FeD2 M-L Subtroch DI	<input type="text"/>	<input type="text"/>
FeDs Max. DI Head	<input type="text"/>	<input type="text"/>
C Midshaft Circ.	<input type="text"/>	<input type="text"/>
FeEI Bicond Width	<input type="text"/>	<input type="text"/>

**Tibia**

TiL1 Max. L	<input type="text"/>	<input type="text"/>
TiB1 Bicond Width	<input type="text"/>	<input type="text"/>
TiD1 A-P DI. Nut. For	<input type="text"/>	<input type="text"/>
TiD2 M-L DI. Nut. For	<input type="text"/>	<input type="text"/>

**Fibula**

FiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Humerus**

HuL1 Max. L	<input type="text"/>	<input type="text"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

**Radius**

RaL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Ulna**

UiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Clavicle**

CiL1 Max. L	<input type="text"/>	<input type="text"/>
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# Skeleton Recording Sheet (Adult)

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B

**Atlas**

Max. Internal width

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium

**Sacrum**

SacL Max. L  
SacB Max. B

**Indices**

**Cranial**

Height/Length  
Height/Breadth

**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

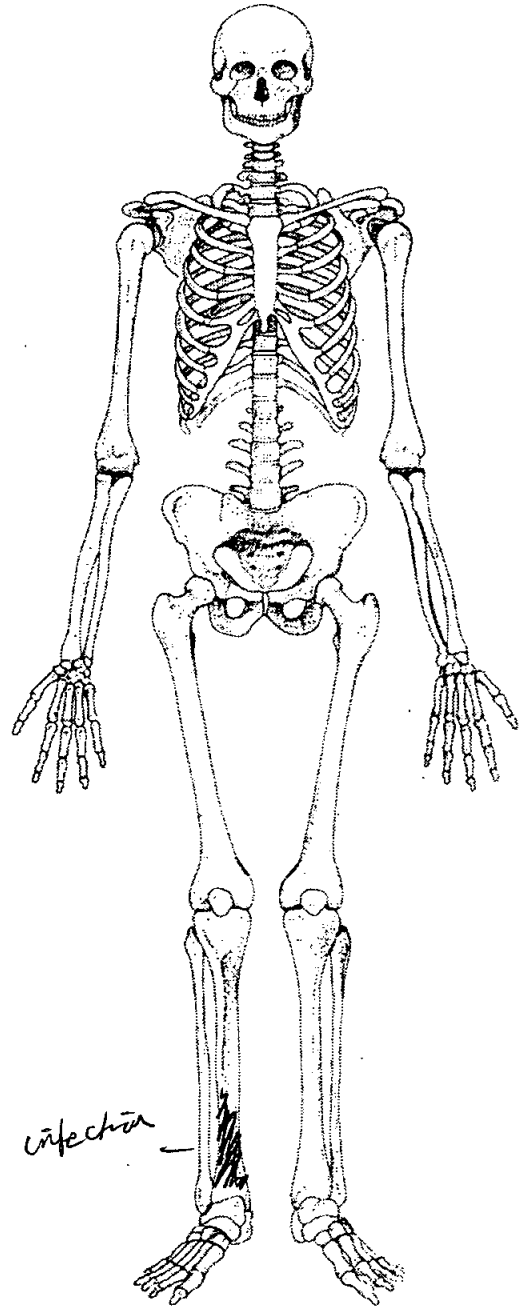
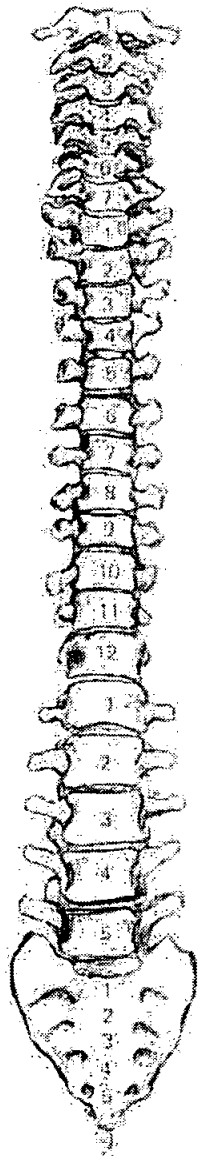
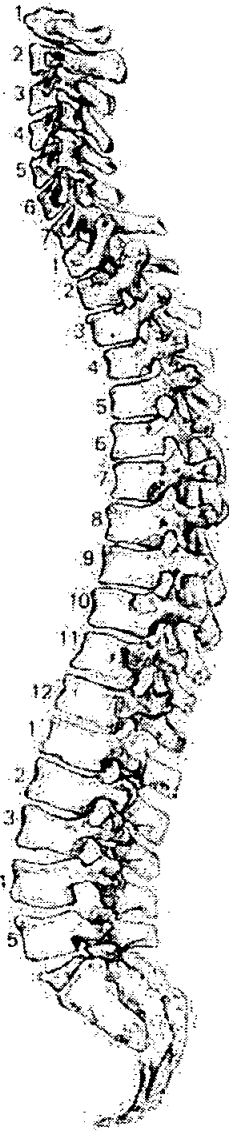
  
  
  
  
  
  
  
  

**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



56. Pathological Description

Right tibia lower midshaft extensive periostitis, ~~probable~~  
osteomyelitis; 2 drainage sinuses with  
rounded edges, one 4mm + one 10mm diameter.  
Internally bone is porous + reactive.

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

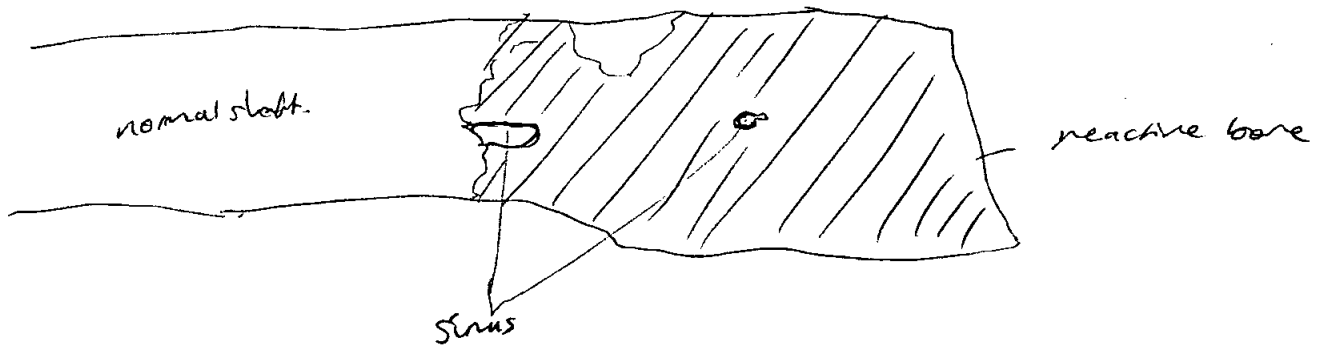
RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes



1. Site Name A2PC06

2. Date of Record 12 12 06 sc

3. Period Late Romano-British

4. Skeleton Number 12556 5. Age 40+

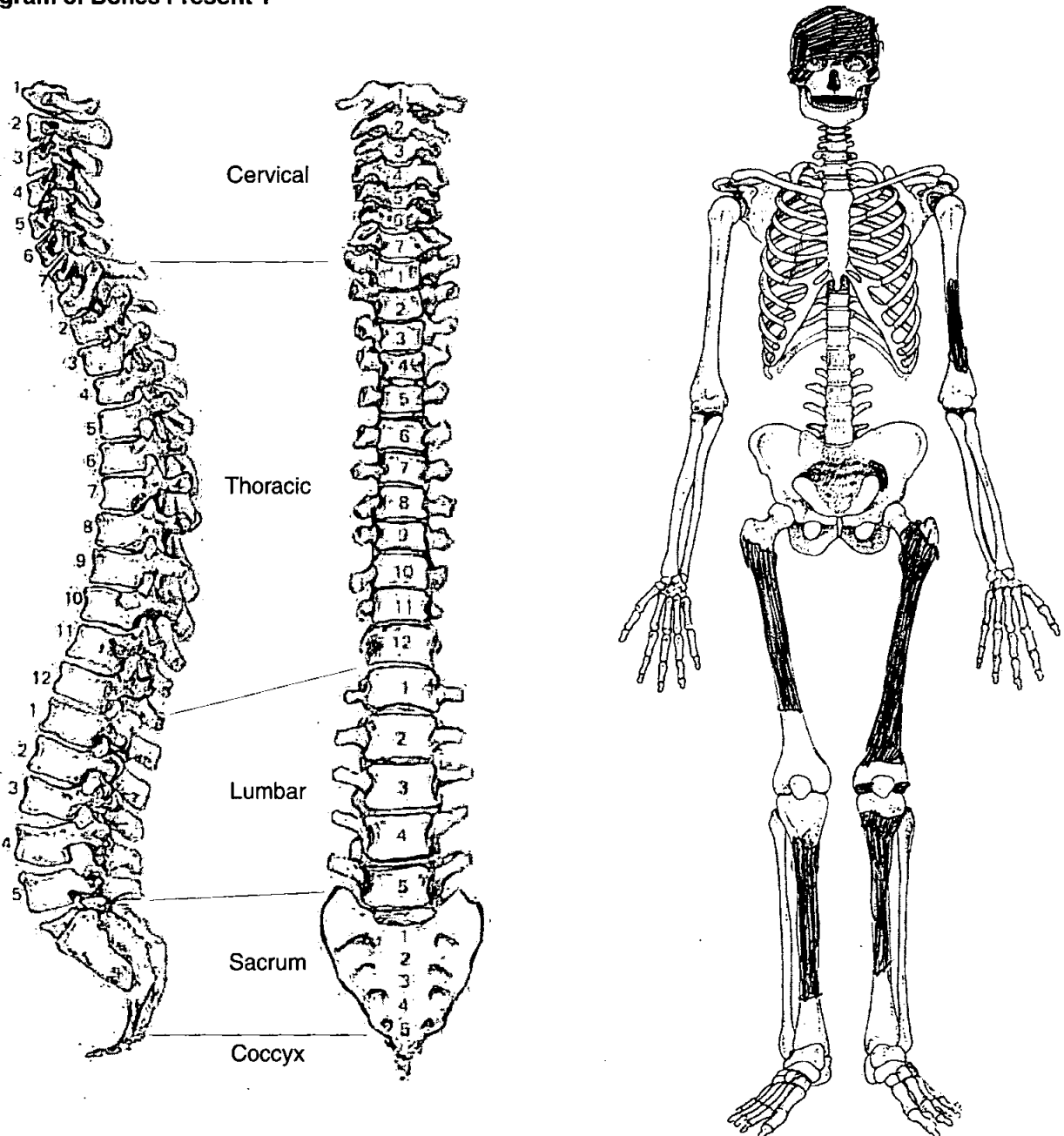
6. Sex (tick one)  Male  Female  Unidentified

7. Stature         

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed 30%

9. Summary of Pathological Conditions None observable

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2PC06
12556

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓	✓	C1		
Parietal	✓		C2		
Occipital	1/2	1/2	C3		
Temporal	✓		C4		
TemporoMandibJoint	✓		C5		
Sphenoid			C6		
Zygomatic	✓	✓	C7		
Maxilla	1/2	1/2	T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium	Sciatic notch		T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus			✓	✓	✓	
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur		✓	✓	✓	✓	
right femur			✓	✓	✓	
left tibia			✓	✓		
right tibia			✓	✓		
left fibula						
right fibula						

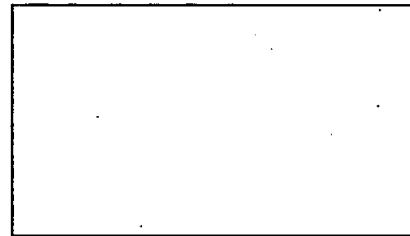
hand - present/complete		left	right	unsided
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
	mid			
	Distal			

OVERALL -

COMPLETENESS (%) & 1-4

30%

CONDITION (1-4) POOR, FAIR, GOOD  
EXCELLENT

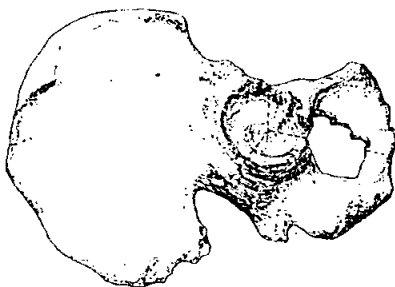
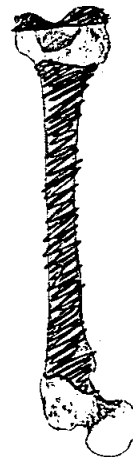
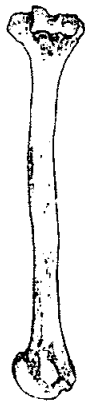
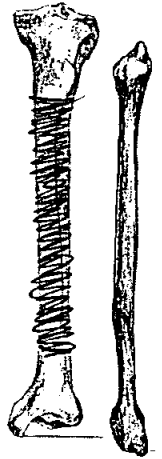
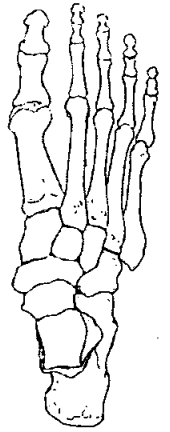
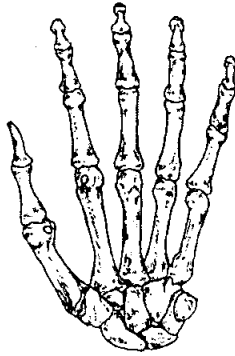
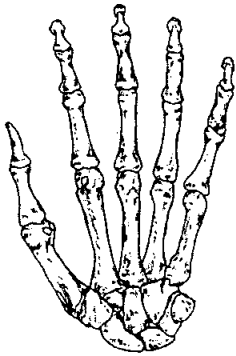


foot - present/complete			
metatarsals	1		
	2		
	3		
	4		
	5		
Talus			
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
	mid		
	distal		

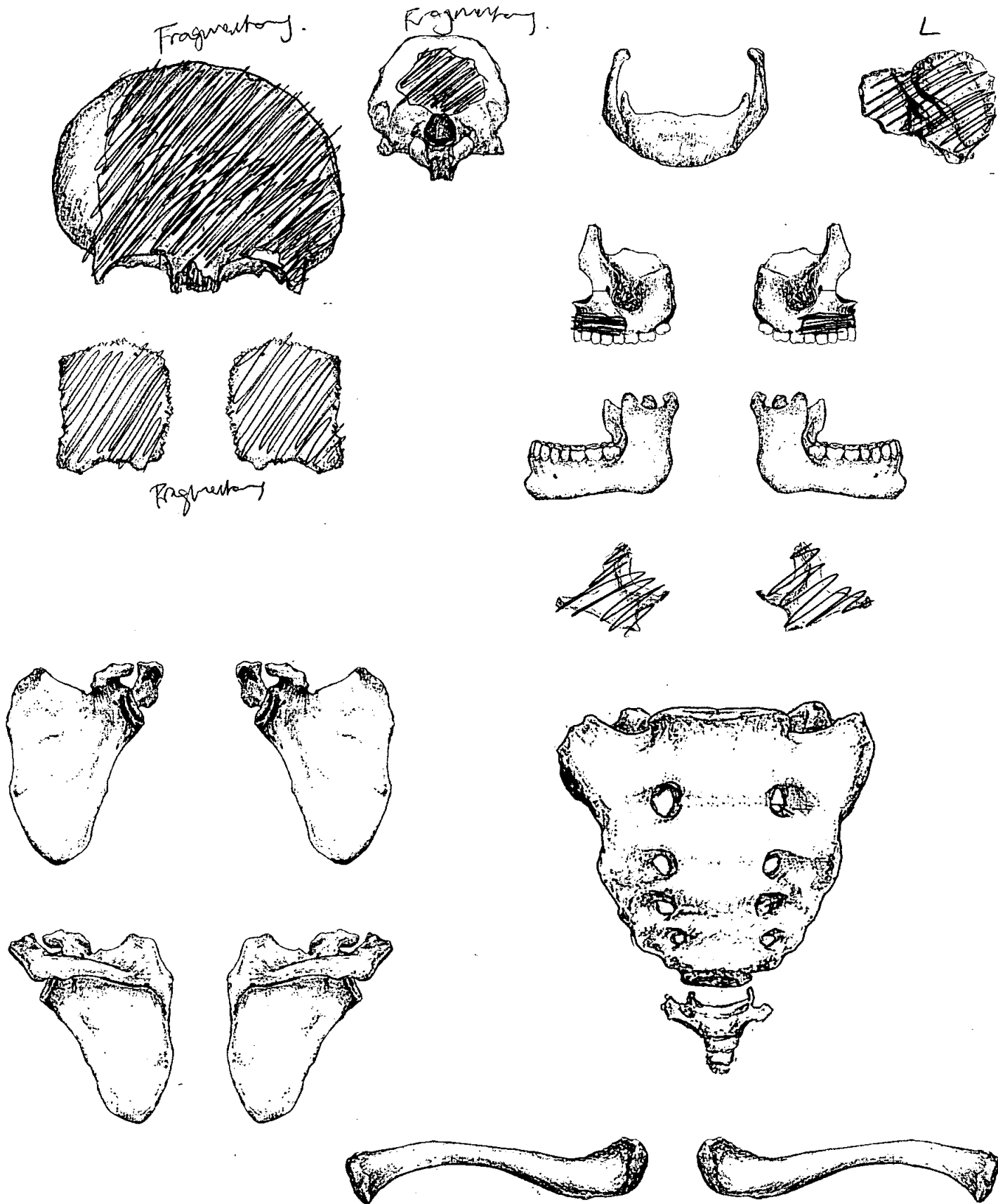
Comments

Cornical surface eroded  
 Long bones lack epiphyses, humeri  
 are complete  
 skull fragments; partially  
 reconstructed.  
 Enamel on teeth eroded.

**11. Diagram of Bones Present 2**



12. Diagram of Bones Present 3



**Adult Age Estimation**

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

18+

15. Dental Attrition

No molars

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

Sagittal suture minimal closure.  
Lambdoid suture significant closure.

19. Ilium Auricular Surface

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

♀

23. Mastoid Processes

♀

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

↖ 0

26. Anterior Mandible

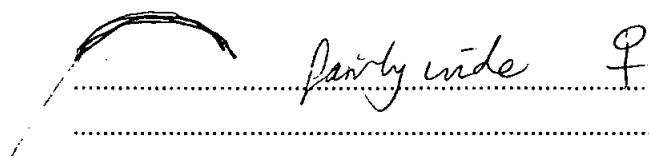
27. Orbital Rims



12556  
AZP005

**Pelvis**

28. Sciatic Notch



29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

**Sacrum**

38. Segments

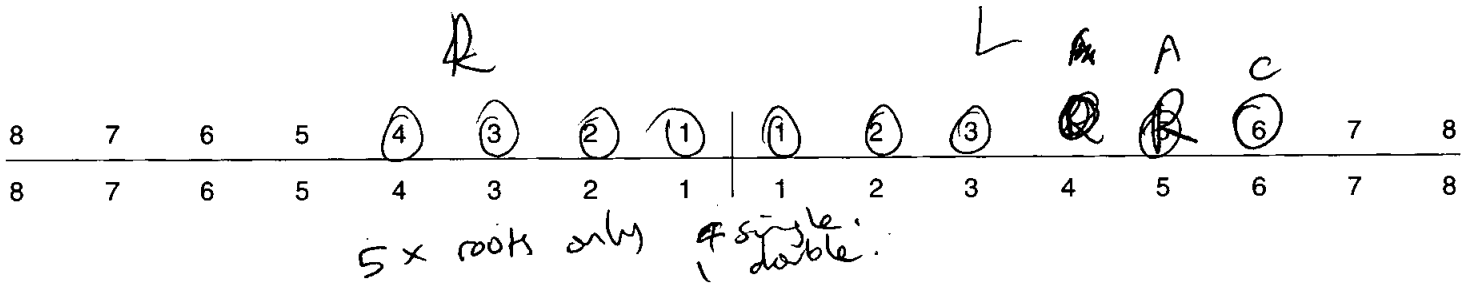
39. Morphology

**Sternum**

**Dentition**

40. Permanent

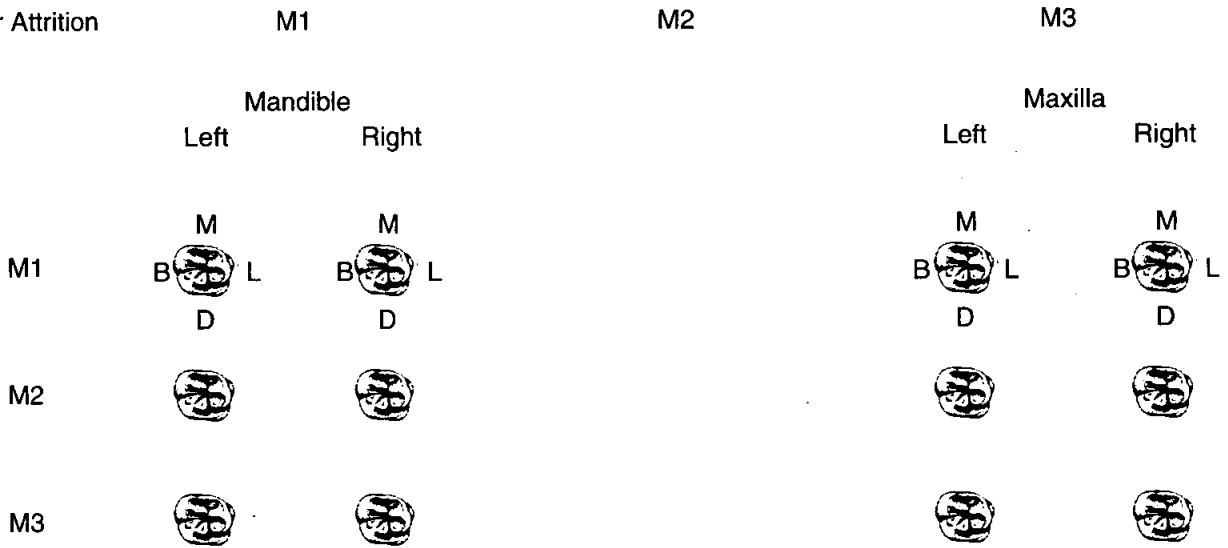
/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



41. Bite

Overbite     Underbite     Edge to Edge

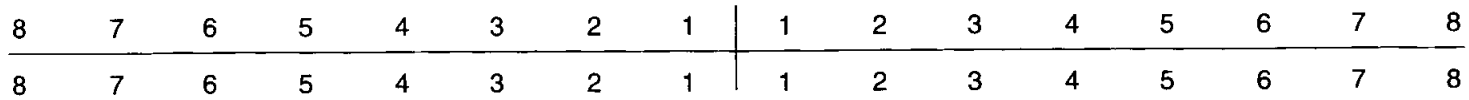
42. Molar Attrition



43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

*N/A enamel eroded.*



44. Calculus (Brothwell 1981)

<p>Position</p> <p>O = Occlusal</p> <p>D = Distal</p> <p>L = Lingual</p> <p>B = Buccal</p> <p>M = Mesial</p> <p>A = All sides</p>	<p>Severity</p> <p>F = Flecks</p> <p>S = Slight</p> <p>ME = Medium</p> <p>H = Heavy</p>
---	---

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

45. Periodontal Disease (Brothwell 1981)

S = Slight  
M = medium  
C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

Occlusal			
Mesial			L6
Distal			
Buccal / Labial			
Lingual			
Multiple			



47. Abscess

Internal Drain		
External Drain	15	From across. apex of root.

48. Dental Anomalies

double rooted upper left canine.

medium attrition.

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipterice Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

N/O

(2552)  
HER2006

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

AZPC06  
12556

# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeEI Bicond Width

**Tibia**

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

**Fibula**

FiL1 Max. L

**Humerus**

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

**Radius**

RaL1 Max. L

**Ulna**

UiL1 Max. L

**Clavicle**

CiL1 Max. L

AKR006  
12556

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height



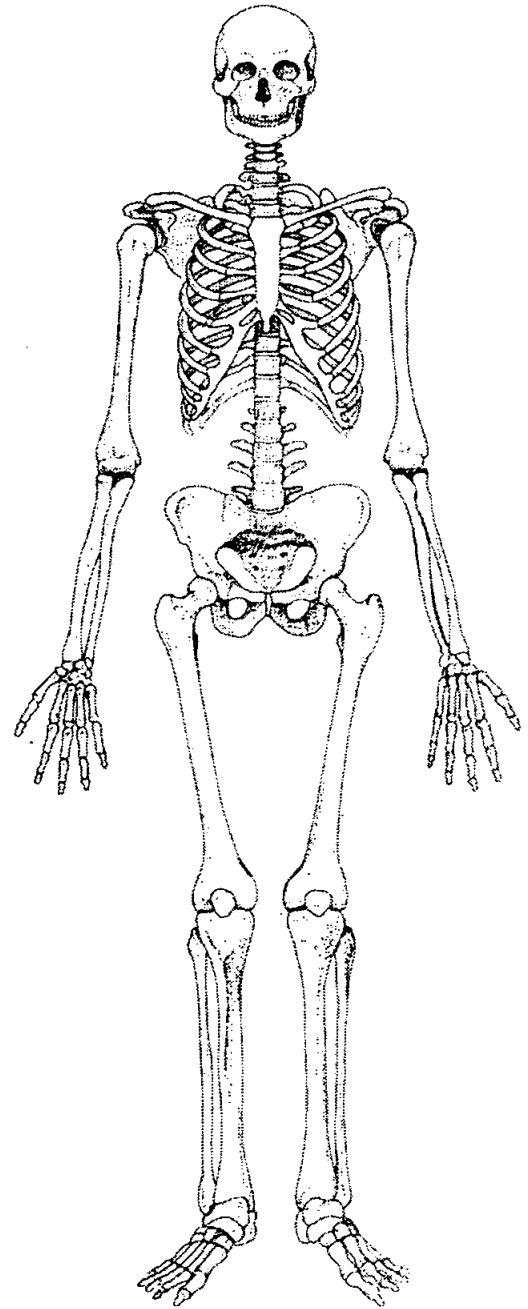
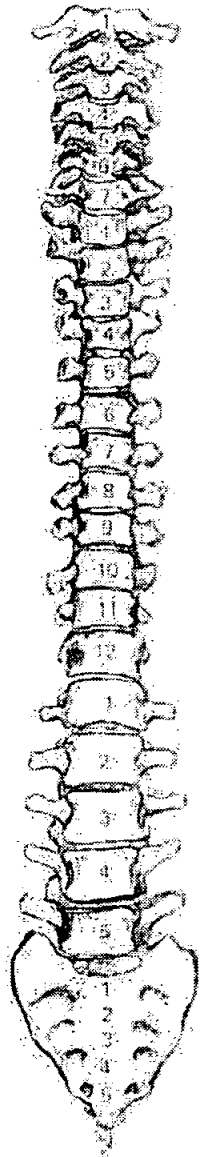
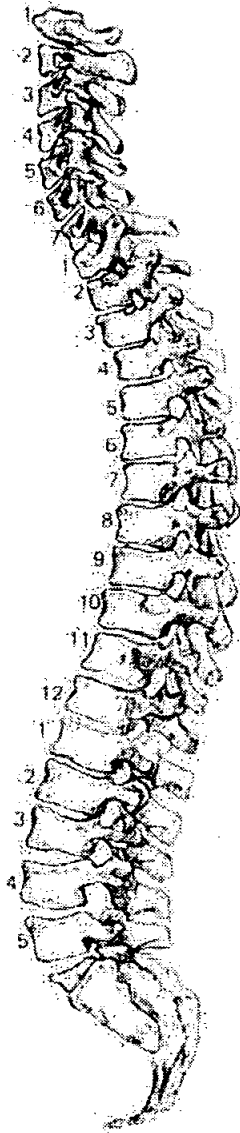
**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity





55. Pathological Distribution



56. Pathological Description

*No pathology observable.*

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

*Some confusion over this skeletal grave 12502 only 12633  
Final consensus there was no site in 12502 only 12633*

**Skeleton Recording Sheet (Adult)**

1. Site Name A2PC06

2. Date of Record 13 12 06

3. Period Welshman - British

4. Skeleton Number 12606 Renumbered as 12633 5. Age Adult

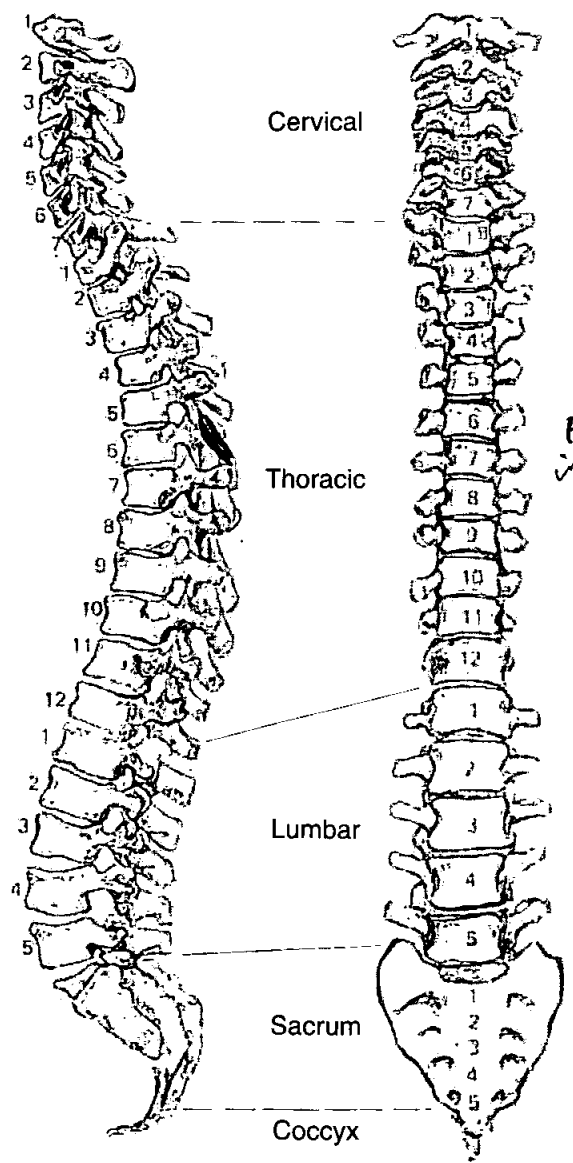
6. Sex (tick one)  Male  Female  Unidentified

7. Stature —

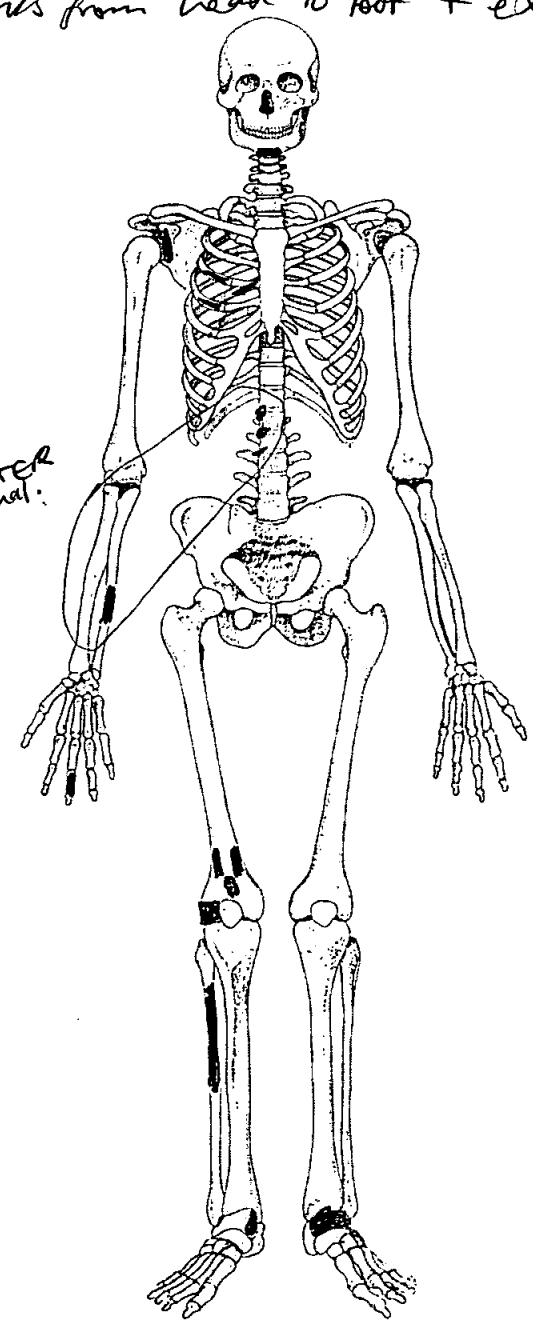
8. Preservation (tick one)  Excellent  Good  Fair  Destroyed 10%

9. Summary of Pathological Conditions No observable pathology

*Skeleton sheet has grave as cut by another cut and bones as possibly disartic. - However most likely that grave got disturbed by some means and bones were from a complete articulated skeleton as there are elements from head to foot + extremities. Therefore cut (12641) is not real.*



*FOUND LATER in with Animal:*



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2K06.
12606

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible	chin area		T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa		1/2	T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	present/complete		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided	3 frags.				
	present/complete				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Arch of a thoracic vert.

4 frags. of arches of thoracic vert.

1x Superior art. surface

found in

1275

+ no shaft frags

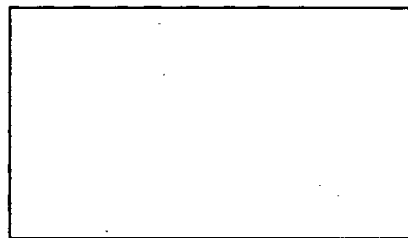
Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur						
right femur					frags.	lateral condyle.
left tibia						
right tibia						
left fibula				unsided		
right fibula						

hand - present/complete		left	right	unsided
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
	mid			1+1
	Distal			

OVERALL -

COMPLETENESS (%) & 1-4 . 10%

CONDITION (1-4) ~~POOR~~, FAIR, GOOD EXCELLENT



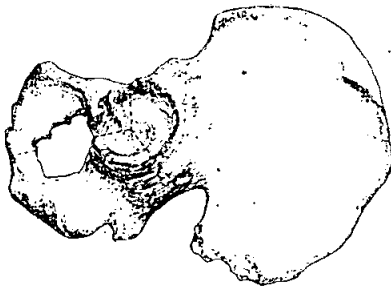
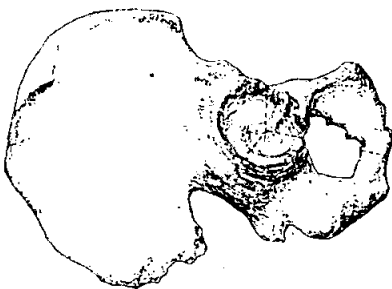
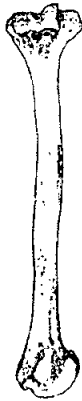
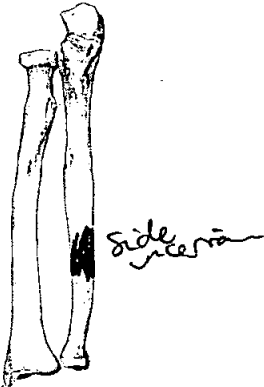
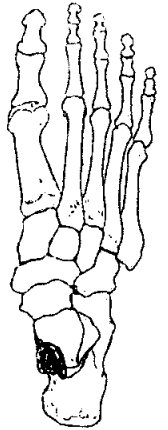
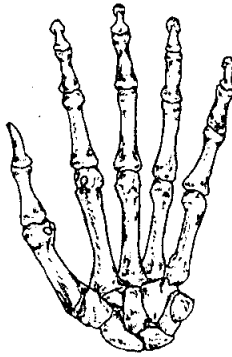
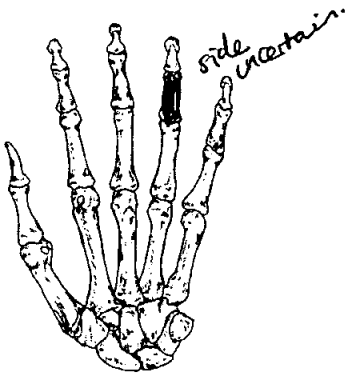
found in 1279

Comments

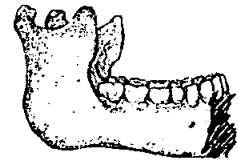
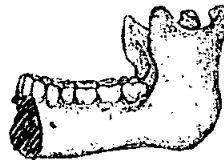
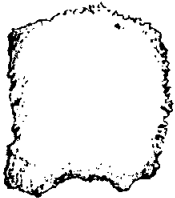
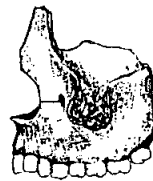
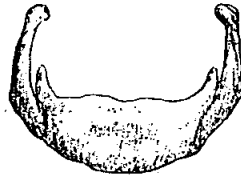
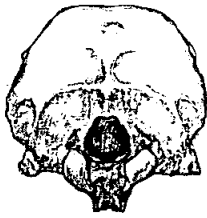
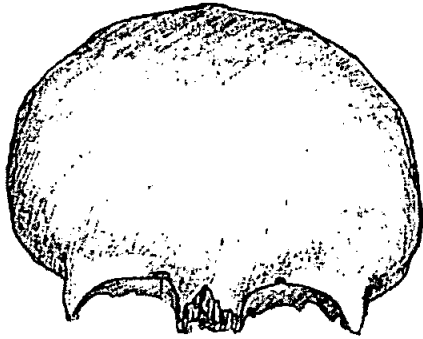
Cortical surface is eroded.  
Bases are fragmented.  
Very little of skeleton remains.

foot - present/complete		left	right	unsided
metatarsals	1			
	2			
	3			
	4			
	5			
Talus		✓	Fragment.	
Calcaneus				
Cuboid				
Navicular				
1st cuneiform				
2nd cuneiform				
3rd cuneiform				
Sesmoid				
phalanges prox				
	mid			
	distal			

11. Diagram of Bones Present 2

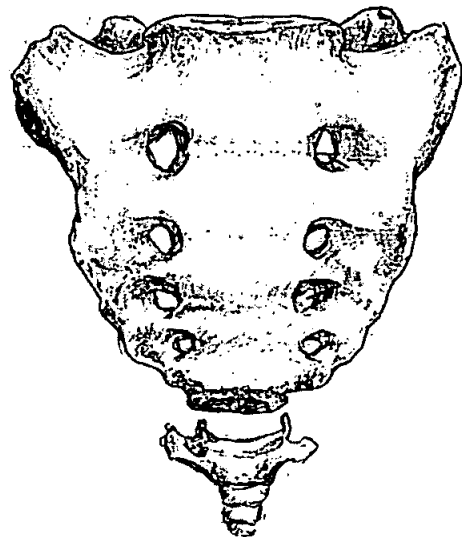
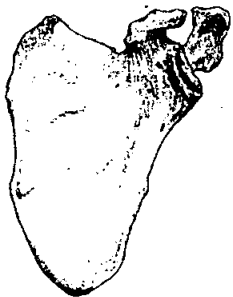


12. Diagram of Bones Present 3



L

R



**Adult Age Estimation**

- 13. Epiphyseal Fusion 25+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition /
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀) /
  - b. McKern & Stewart (♂) /
  - c. Gilbert and McKern (♀) /
  - d. Suchey Brooks (♂ & ♀) /
- 17. Sternal End of Ribs /
- 18. Cranial Suture Closure /
- 19. Ilium Auricular Surface /
- 20. Degenerative Joint Disease /
- 21. Comments Adult.

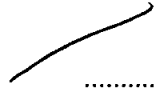
**Sexing**  
**Skull**

- 22. Supraorbital Ridges /
  - 23. Mastoid Processes /
  - 24. Posterior Zygomatic Arch /
  - 25. Nuchal Crest/Occipital Protuberance /
  - 26. Anterior Mandible /
  - 27. Orbital Rims /
- flattened, not protruded. possibly ♀.*



***Pelvis***

28. Sciatic Notch



.....  
.....

29. Subpubic Angle

.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

.....  
.....

32. Ventral Arc

.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

.....  
.....

37. Ilium Auricular Surface

.....  
.....

***Sacrum***

38. Segments

.....  
.....

39. Morphology

.....  
.....

***Sternum***

.....  
.....

**Dentition**

**40. Permanent**

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

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

**41. Bite**

Overbite     Underbite     Edge to Edge

**42. Molar Attrition**

M1

M2

M3

Mandible

Maxilla

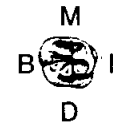
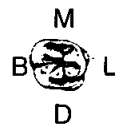
Left

Right

Left

Right

M1



M2



M3



**43. Dental Hypoplasia**

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Highest Nuchal Line	.....
Ossicle at Lambda	.....
Bregmatic Bone	.....
Access. Lesser Pal. For	.....
Palatine Torus	.....
Metopism	.....
Lambdoid Ossicle	.....
Coronal Ossicle	.....
Epipteric Bone	.....
Ossicle at Asterion	.....
Parietal Notch Bone	.....
Fronto-temporo Articulation	.....
Parietal Foramen	.....
Access Infraorb. For	.....
Zygomat. Facial. For	.....
Frontal. For	.....
Foramen of Huschke	.....
Auditory Torus	.....
Mandibular Torus	.....
Torus Maxillares	.....
Precondylar Tubercle	.....
Foramen Ovale	.....
Supra-Orbital Foramen	.....
Postcondylar facet	.....
Foramen Spinosum	.....
Posterior Cond. Canal	.....
Condylar Facet	.....
Mastoid Foramen	.....
Ant. Ethmoid Foramen	.....
Post. Ethmoid Foramen	.....
Anterior Condylar Canal	.....

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostoils in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Skeleton Recording Sheet**  
**(Adult)**

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

53.

left

right

**Femur**

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeEI Bicond Width

**Tibia**

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

**Fibula**

FIL1 Max. L

**Humerus**

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

**Radius**

RaL1 Max. L

**Ulna**

UiL1 Max. L

**Clavicle**

CiL1 Max. L

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B

**Atlas**

Max. Internal width

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium

**Sacrum**

SacL Max. L  
SacB Max. B

**Indices**

**Cranial**

Height/Length  
Height/Breadth

**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

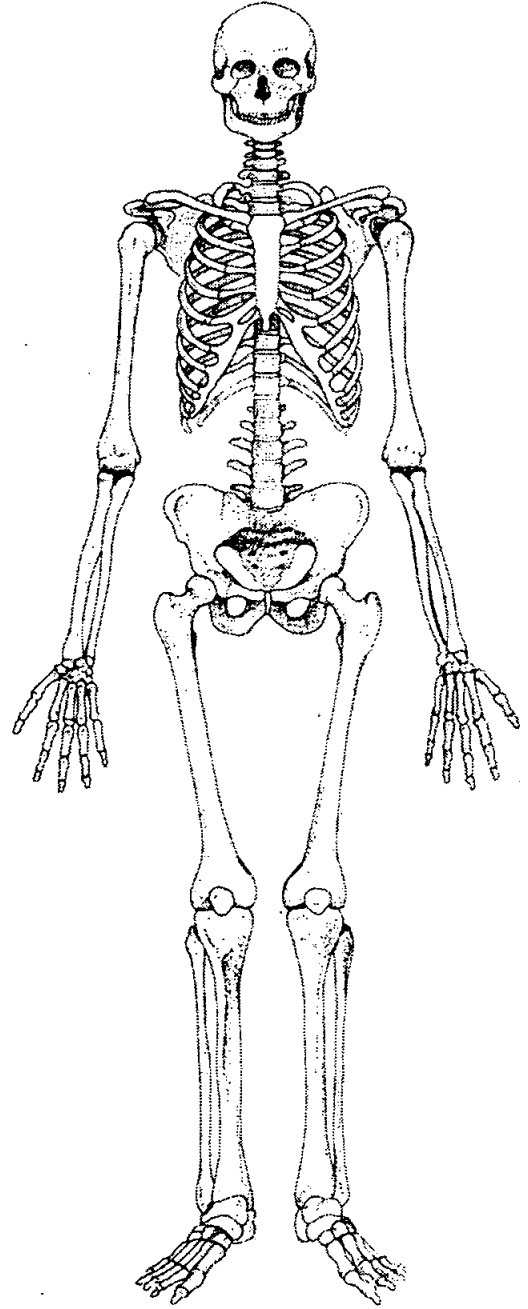
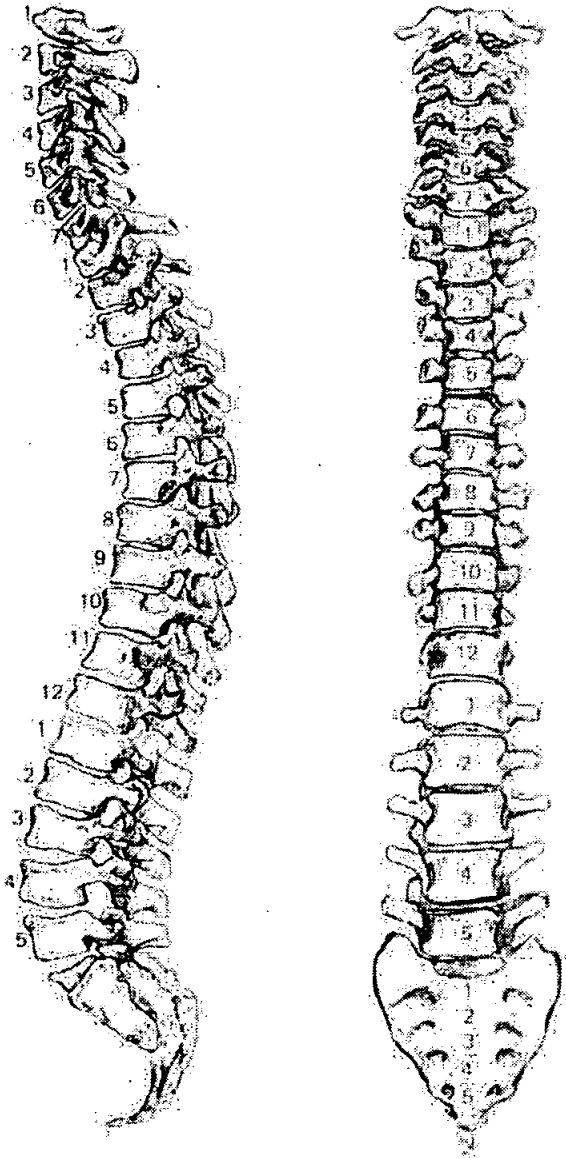
  
  
  
  
  
  
  
  

**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



56. Pathological Description

*No pathology observable.*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

# Skeleton Recording Sheet (Adult)

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

*Talus max length 53mm.  
max width 39mm.*

1. Site Name A2PC06 - Site L A2 widening Pepperhill to Cobham

2. Date of Record 12 12 06 *se*

3. Period Lepe Romano-British

4. Skeleton Number 12638

5. Age 40 ~~+~~ *males - older adult.*

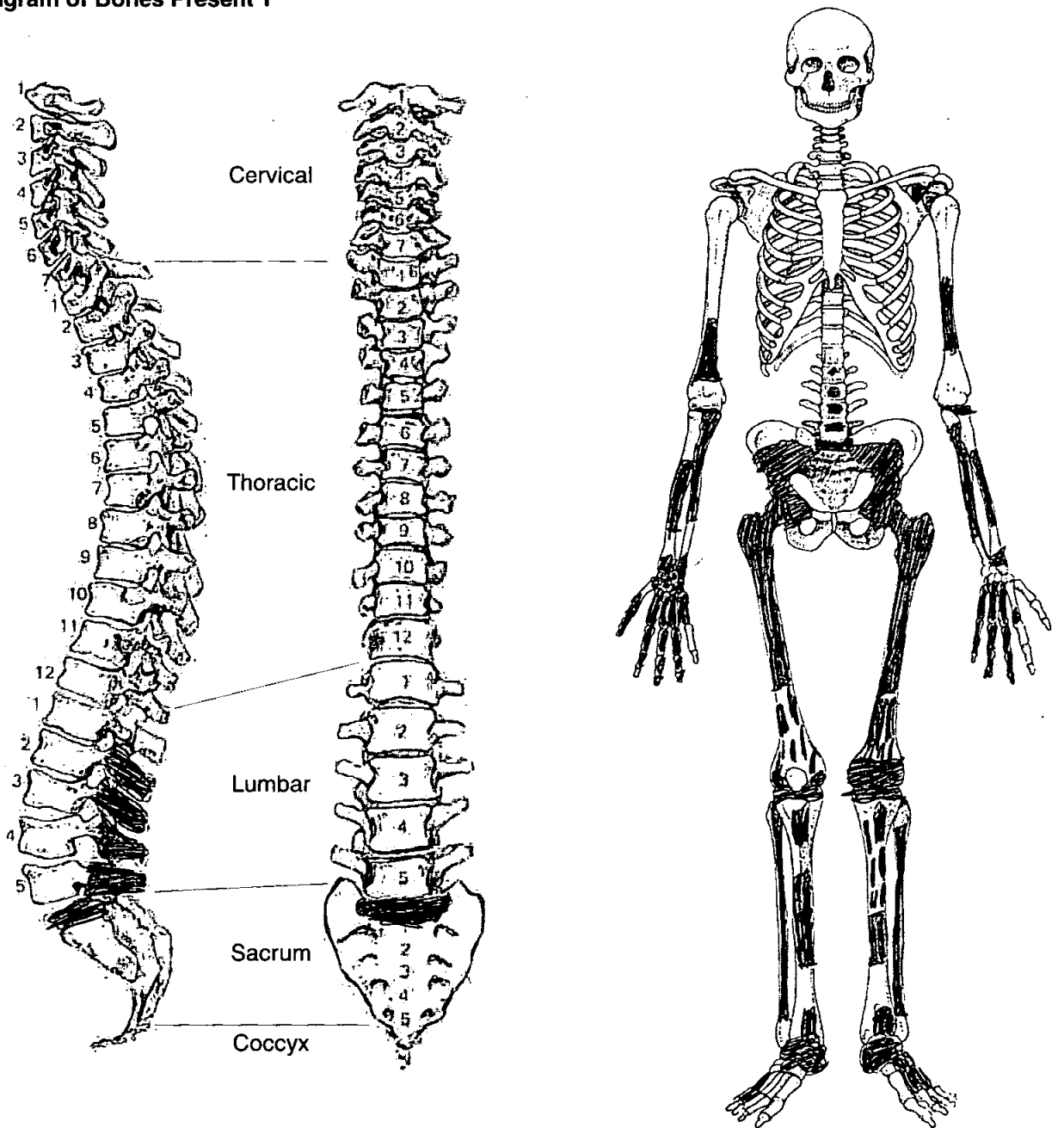
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 1.64m

8. Preservation (tick one)  Excellent  Good  *Fair* Poor  *Poor* Destroyed 50%

9. Summary of Pathological Conditions Osteophytes lumbar verts.  
R-Thumb possible OA at wrist joint.

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2PC06
12638

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital	partial	partial	C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>	partial		T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium	1/2	1/2	T12		
ischium			L1		
pubis			L2		Present
acetabulum	✓	✓	L3		Present
auricular surface	1/2	1/2	L4		✓
	<b>present/complete</b>		L5		✓
<b>Ribs</b>			Sacrum		
1			S1	✓	
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

incomplete  
 2 arches and  
 one incomplete  
 T12 body  
 recovered in  
 Chuvon. samples  
 1278

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus					✓	
Right humerus					✓	
left radius				✓		
right radius		Incomplete		✓		1/2
left ulna			✓	✓		
right ulna			✓	✓		1/2
left femur		✓	✓	✓	Frag	✓
right femur		✓	✓	✓	Frag	Frag.
left tibia		✓	Frag	✓		Frag
right tibia		✓	Frag	✓		Frag
left fibula			✓	✓	✓	
right fibula			✓	✓	✓	

Frag = Fragmentary pieces.

Radial head (unaided) and incomplete) recovered from

Sample 1278

hand - present/complete			
	left	right	unaided
metacarpals 1		1/2	
2	1/2	✓	
3	✓	✓	
4	✓	✓	
5	✓	✓	
Scaphoid		✓	
Lunate		✓	
Capitate		✓	
Triquetral		1/2	
Pisiform		✓	
Trapezium		✓	
Trapezoid		✓	
Hamate		✓	
phalanges prox	3	4	1
mid	3	3	1
Distal	2	3	

OVERALL -

COMPLETENESS (%) & 1-4

50%

CONDITION (1-4) POOR, FAIR, GOOD EXCELLENT

Fair condition -  
cortical surface eroded  
all over except  
rings -

fragmentation of long bones  
pelvis + feet.

Comments

only small frag. of occipital  
remains of skull.

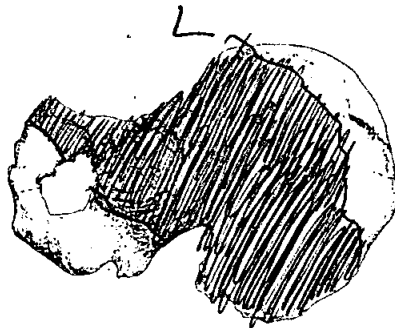
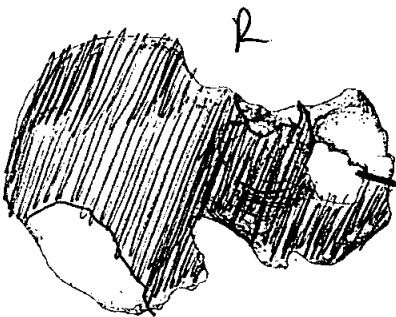
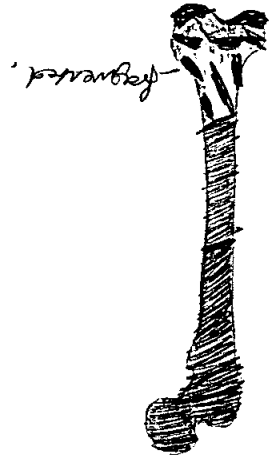
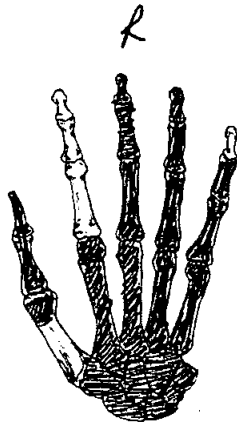
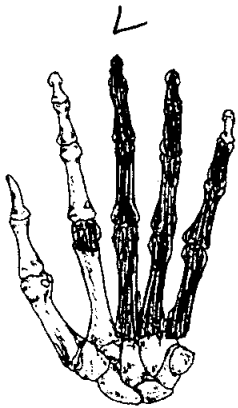
All ribs, most of spine are  
absent.

Epiphyses are frequently  
damaged pm.

foot - present/complete			
	left	right	
metatarsals 1	1/2		
2	1/2		
3	1/2		
4			
5	1/2	1/2	
Talus	✓	1/2	
Calcaneus	Partial	1/2	
Cuboid	1/2	1/2	
Navicular	1/2	✓	
1st cuneiform	✓		
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox		1	
mid			
distal			

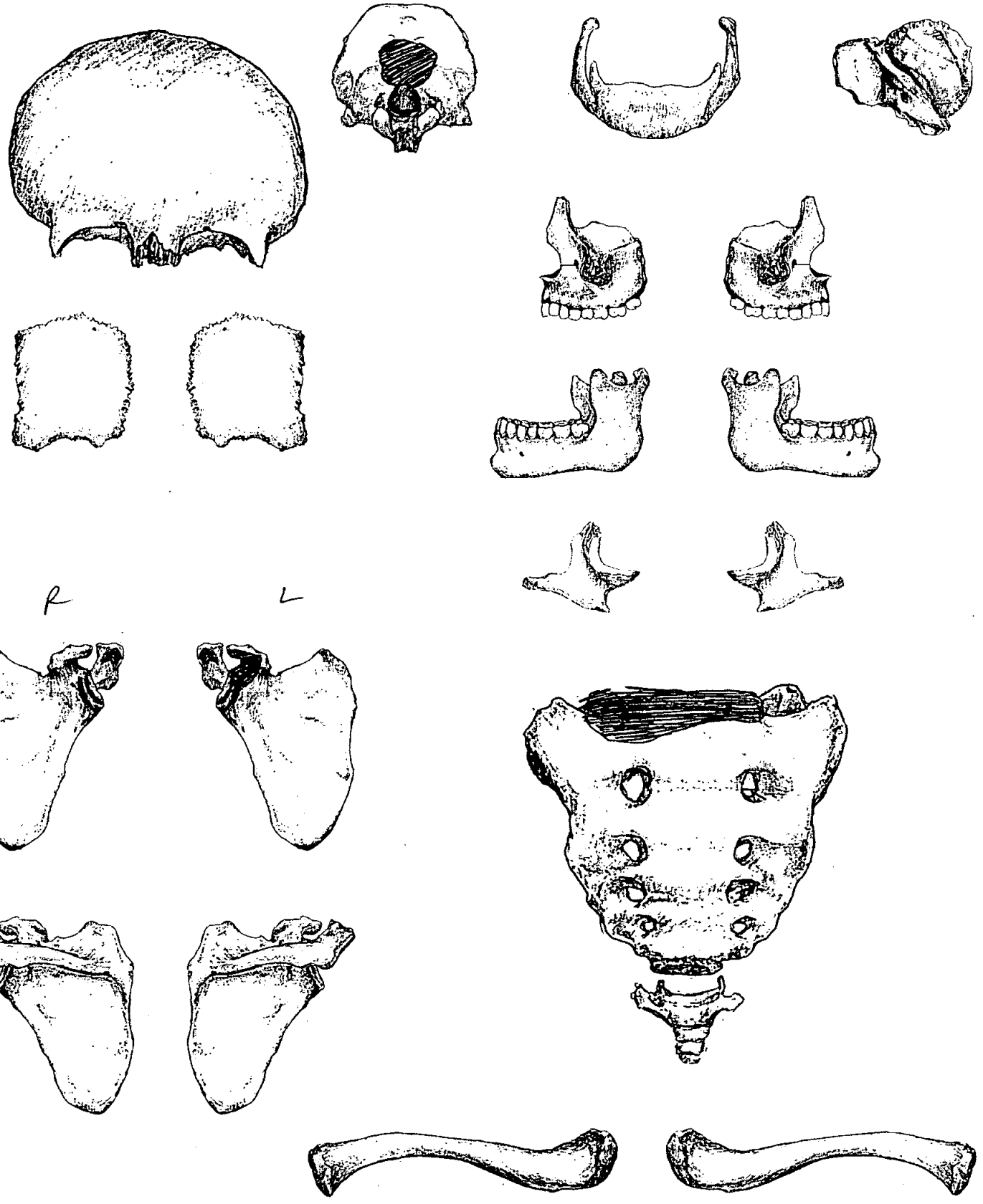
# Skeleton Recording Sheet (Adult)

## 11. Diagram of Bones Present 2



# Skeleton Recording Sheet (Adult)

## 12. Diagram of Bones Present 3





# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

—

15. Dental Attrition

—

16. Pubic Symphyses

—

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

—

18. Cranial Suture Closure

—

19. Ilium Auricular Surface

40+ only 1/2 surface observable + badly eroded.

20. Degenerative Joint Disease

✓ lumbar spine.

21. Comments

## Sexing

### Skull

N/A.

22. Supraorbital Ridges

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

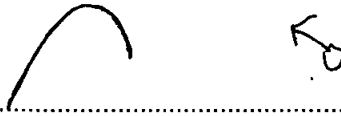
26. Anterior Mandible

27. Orbital Rims

# Skeleton Recording Sheet (Adult)

**Pelvis**

28. Sciatic Notch



29. Subpubic Angle



30. Subpubic Concavity



31. Ischio-Pubic Ramus



32. Ventral Arc



33. Preauricular Sulcus

absent ↗

34. Obturator Foramen



35. Pelvic Brim



36. Acetabulum



37. Ilium Auricular Surface

wide ↗

**Sacrum**

38. Segments



39. Morphology



**Sternum**

**Dentition**

40. Permanent


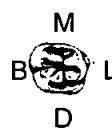
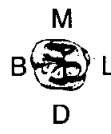









/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

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

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

	Mandible		Maxilla	
	Left	Right	Left	Right
M1				
M2				
M3				

43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45.	R 46
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

*mid range*

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

NO = NOT observable.

V2638  
AZPC06

**Skeleton Recording Sheet (Adult)**

51. Humerus

	unsided	left	right	
septal aperture				NO
supra-conyloid process				

Scapula

	unsided	left	right	
supra-scapular foramen/notch				NO
acromial articular facet				

Atlas

	unsided	left	right	
facet form double/single				NO
lateral bridge				
posterior bridge				
transverse foramen biparite				

Pelvis

	unsided	left	right	
accessory facets				NO

Sacrum

	unsided	left	right	
accessory facets				No
spina bifida occulta				

Femur

	unsided	left	right	
allen's fossa				
polirier's facet				
plaque		—	—	
third trochanter		—	—	
hypotrochanteric fossa				
exostois in trochanteric fossa		—	No	

Patella

	unsided	left	right	
vastus notch		—	No	
vastus fossa		—	No	
emarginate patella		—	No	

Tibia

	unsided	left	right	
facet form double				No
facet form single				

Calcaneus

	unsided	left	right	
facet form double				No
facet form single				

**Skeleton Recording Sheet**  
**(Adult)**

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

12631  
AZPCOS

# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

*From reassembled bone.*

FeL1 Max. L	432	
FeL2 Obl. L	427	
FeD1 A-P Subtroch DI	32	
FeD2 M-L Subtroch DI	38	
FeDs Max. DI Head		
C Midshaft Circ.	96.	
FeEl Bicond Width		

**Tibia**

TiL1 Max. L		
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

FIL1 Max. L		
-------------	--	--

**Humerus**

HuL1 Max. L		
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L		
-------------	--	--

**Ulna**

UiL1 Max. L		
-------------	--	--

**Clavicle**

CiL1 Max. L		
-------------	--	--



54.

left

right

**Scapula**

GC2 Glen. Cav. L

GC2 Glen. Cav. B

**Atlas**

Max. Internal width

**Sternum**

SL Max. L. Body

ML max. L. Manbrium

**Sacrum**

SacL Max. L

SacB Max. B

**Indices**

**Cranial**

Height/Length

Height/Breadth

**Nasal**

Upper Facial

Foraminal

Palatal

Orbital

Mean Porion Height

**Post Cranial**

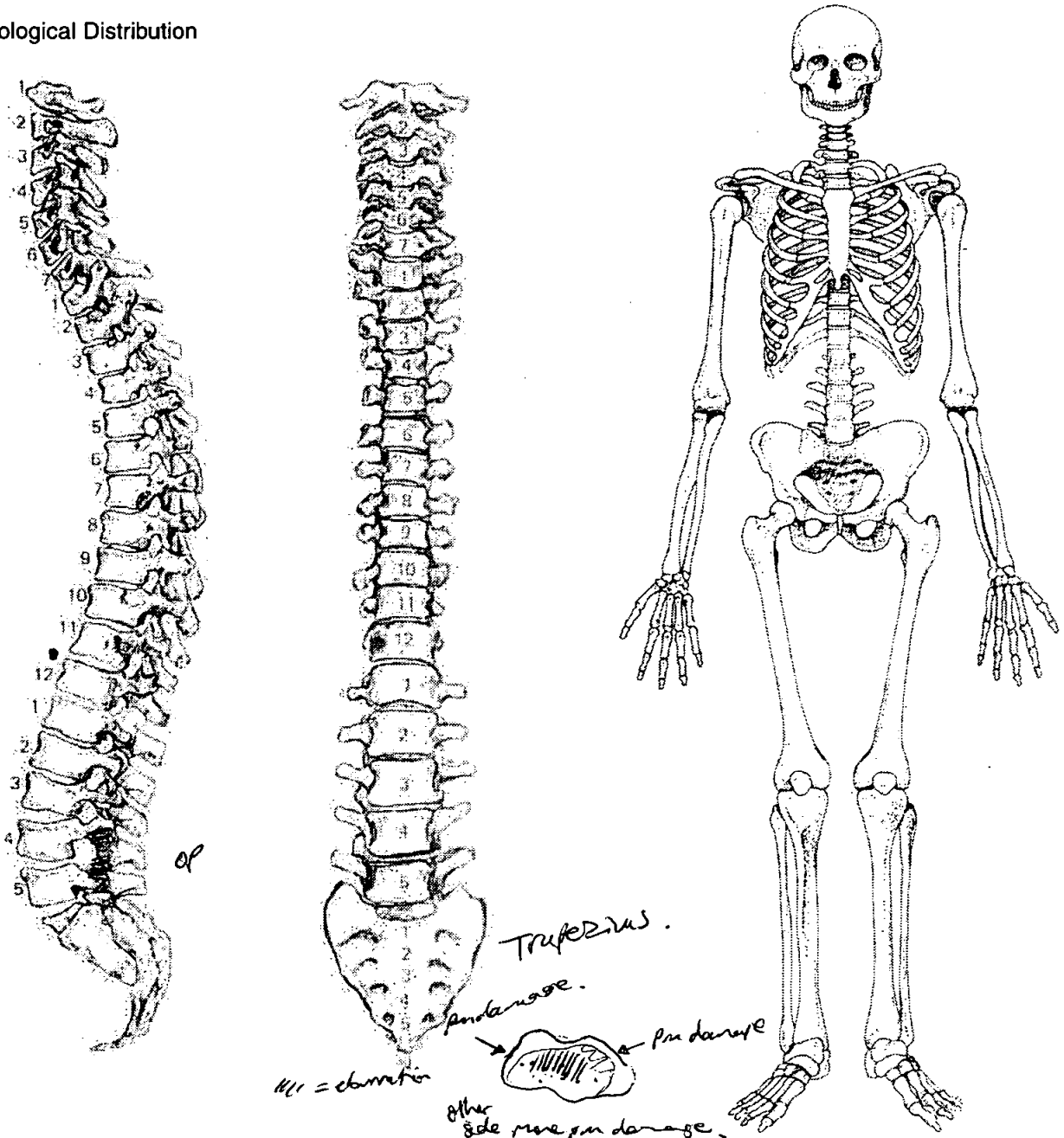
Platymeric

Platycnemic

Radio-Humeral

Robusticity

55. Pathological Distribution



56. Pathological Description

Lumbar vert 5 left superior facet osteophytic growth + flattening / elongating of surface area.  
 L4 left inferior articular process osteophytes + flattening of surface area.  
 L5 Right sup + inf processes flattened + enlarged  
 small amount of osteophytic growth.

Enoids on surfaces of knee prevents subtle changes being observed.

Right ~~trapezius~~ <sup>some fitting + pm-ossification</sup> trapezius articulating facet for 18<sup>th</sup> metacarpal appears broadened - may have been aberration, but due to pm surface damage hard to tell. Unfortunately there is no prox. 18<sup>th</sup> metacarpal to examine. So, possible OA at joint.

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB			OP							
L5	OP PO SN EB		OP					OP	OP		

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

Environ Samples

1278 — contained — 3 x T-vert <sup>other frags of neural arch.</sup> ~~neural arches +~~  
 — 1 x " " body (incomplete)  
 — long bone shafts (ulna or radius → v eroded + incomplete)  
 — radial head.

*RECORDED SEPARATELY - BUT LATER CONSIDERED SAME SKELETON AS 12643.*

**Skeleton Recording Sheet (Adult)**

1. Site Name

*A2PC06*

2. Date of Record

*19 12 06 SC*

3. Period

*R-B*

4. Skeleton Number

*12676*

*Now known as 12643/12676*

5. Age

*Adult*

6. Sex (tick one)

Male

Female

Unidentified

7. Stature

8. Preservation (tick one)

Excellent

Good

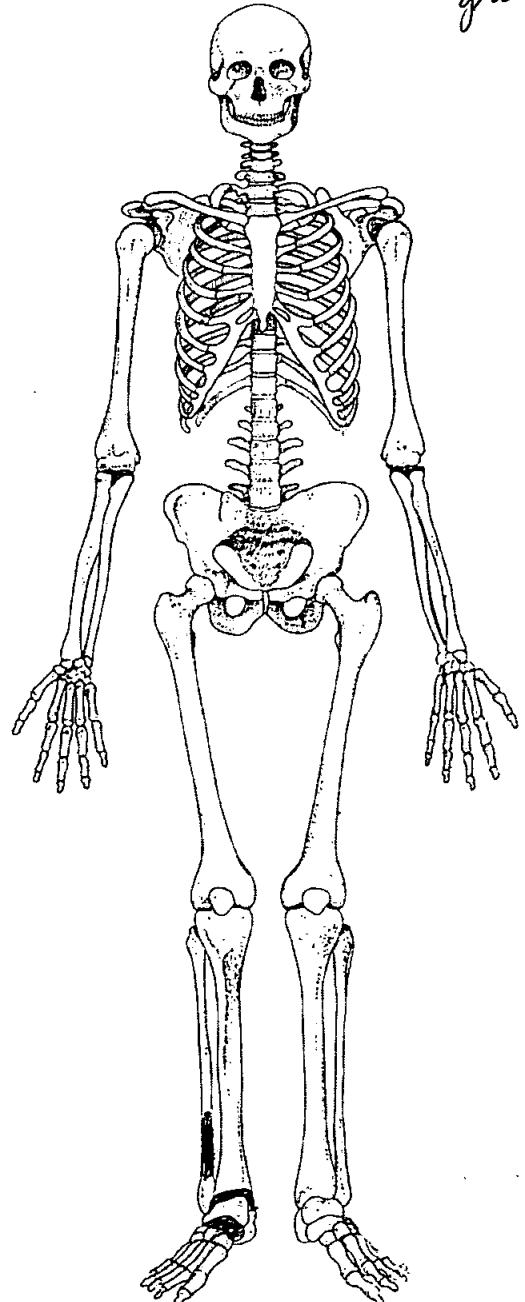
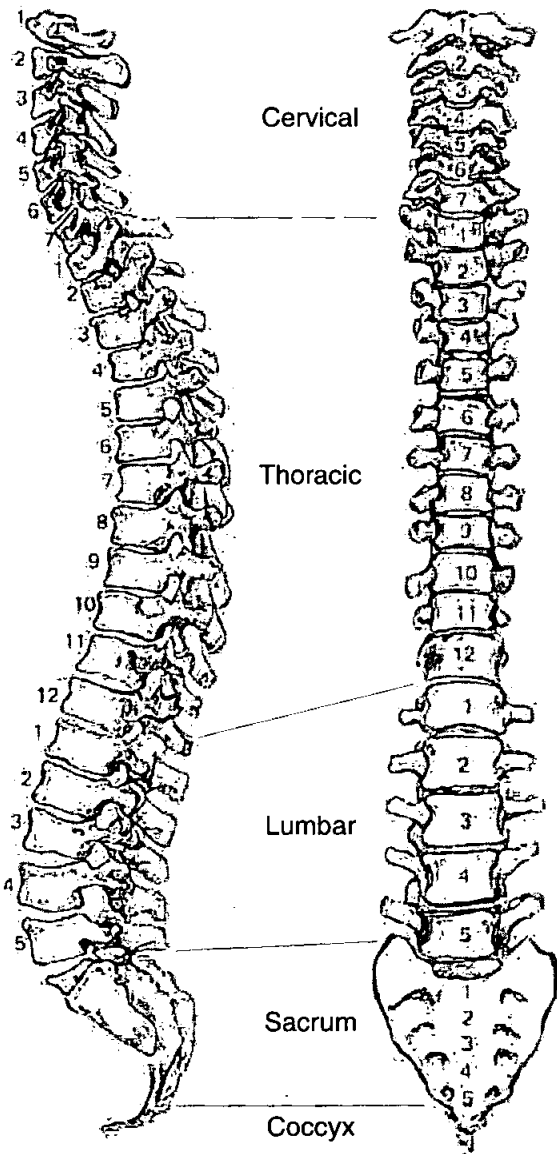
Poor

Destroyed for 5%

9. Summary of Pathological Conditions

10. Diagram of Bones Present 1

*1 piece of rem bone found in (12675) backfill of this grave.*



Site code

AK06

observer

Skeleton number

12676 a

date

cut number

fill number

group number

Mark presence

Complete visual record also

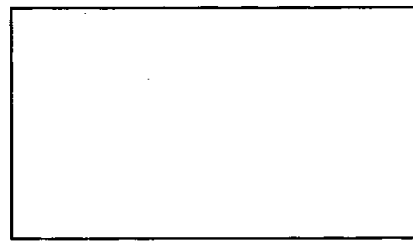
	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

12676 a  
AZPCOS

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur						
right femur						
left tibia						
right tibia						✓
left fibula						
right fibula					✓	

hand - present/complete		right	unsided
	left		
metacarpals 1			
2			
3			
4			
5			
Scaphoid			
Lunate			
Capitate			
Triquetral			
Pisiform			
Trapezium			
Trapezoid			
Hamate			
phalanges prox			
mid			
Distal			

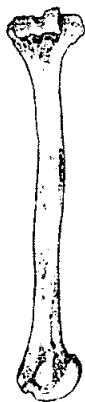
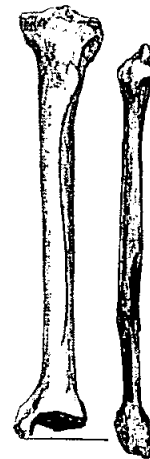
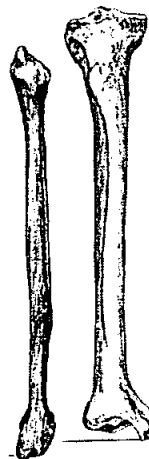
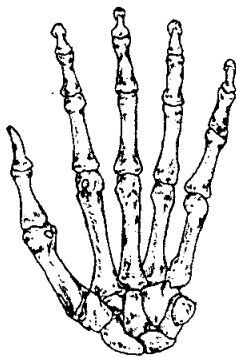
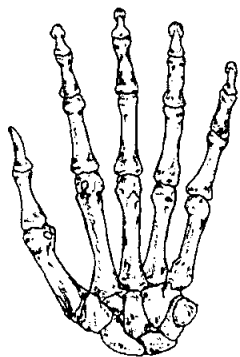
OVERALL -  
COMPLETENESS (%) & 1-4 50%  
CONDITION (1-4) POOR FAIR, GOOD  
EXCELLENT



foot - present/complete			
metatarsals 1			
2			
3			
4			
5			
Talus		✓ demure to superior surface.	
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
mid			
distal			

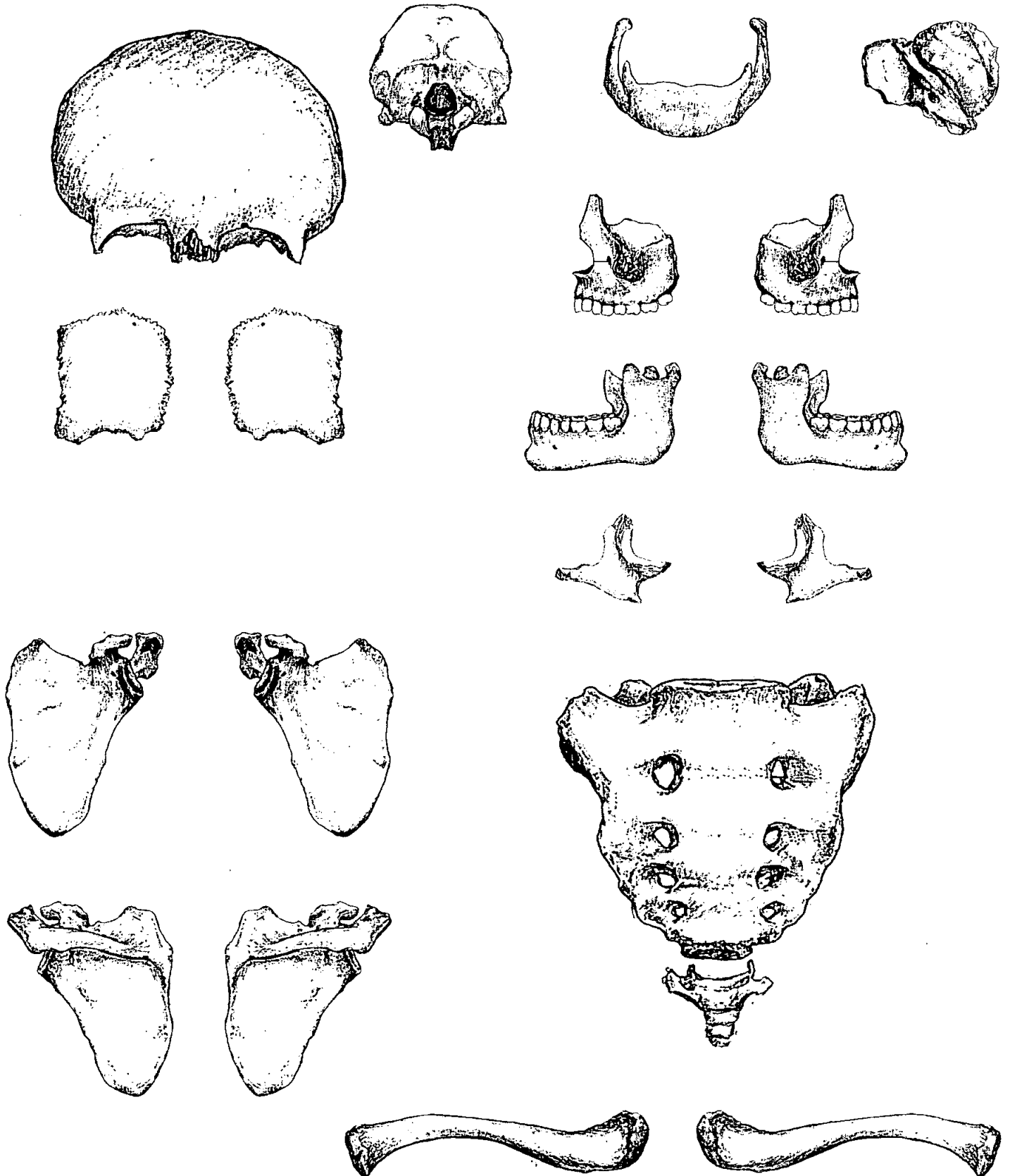
Comments  
Bone is extremely eroded  
found set of articulated at bottom end of  
grave containing SK 12671.

11. Diagram of Bones Present 2





12. Diagram of Bones Present 3



**Adult Age Estimation**

- 13. Epiphyseal Fusion
- 14. Dental Eruption and Development
- 15. Dental Attrition
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)

ADULT

- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments

**Sexing**

**Skull**

- 22. Supraorbital Ridges
- 23. Mastoid Processes
- 24. Posterior Zygomatic Arch
- 25. Nuchal Crest/Occipital Protuberance
- 26. Anterior Mandible
- 27. Orbital Rims

**Pelvis**

28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

**Sacrum**

38. Segments

39. Morphology

**Sternum**

A vertical line with a slight curve, drawn on a background of horizontal dotted lines, representing a skeletal measurement or profile. The line starts at the level of '37. Ilium Auricular Surface' and extends upwards to the level of '28. Sciatic Notch'. The curve is concave towards the right side of the page.

**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

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

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

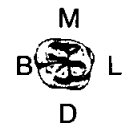
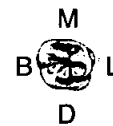
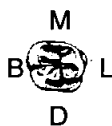
Left

Right

Left

Right

M1



M2



M3



43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

<p>Position</p> <p>O = Occlusal</p> <p>D = Distal</p> <p>L = Lingual</p> <p>B = Buccal</p> <p>M = Mesial</p> <p>A = All sides</p>	<p>Severity</p> <p>F = Flecks</p> <p>S = Slight</p> <p>ME = Medium</p> <p>H = Heavy</p>
---	---

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

45. Periodontal Disease (Brothwell 1981)

S = Slight  
M = medium  
C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

Occlusal	.....
Mesial	.....
Distal	.....
Buccal / Labial	.....
Lingual	.....
Multiple	.....

47. Abscess

Internal Drain	.....
External Drain	.....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

# Skeleton Recording Sheet (Adult)

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Skeleton Recording Sheet**  
**(Adult)**

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			



# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

FeL1 Max. L  
FeL2 Obl. L  
FeD1 A-P Subtroch DI  
FeD2 M-L Subtroch DI  
FeDs Max. DI Head  
C Midshaft Circ.  
FeE1 Bicond Width



**Tibia**

TiL1 Max. L  
TiB1 Bicond Width  
TiD1 A-P DI. Nut. For  
TiD2 M-L DI. Nut. For



**Fibula**

FIL1 Max. L

--

--

**Humerus**

HuL1 Max. L  
HuD5 Max. DI Head  
HC Midshaft Circ



**Radius**

RaL1 Max. L

--

--

**Ulna**

UiL1 Max. L

--

--

**Clavicle**

CiL1 Max. L

--

--

# Skeleton Recording Sheet (Adult)

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height



**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity





57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

AZP006

12676a

# Skeleton Recording Sheet (Adult)

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

part of sk 12676 a

# Skeleton Recording Sheet (Adult)

A2 P06.

1. Site Name .....

2. Date of Record 19 12 06

3. Period Roman - British

4. Skeleton Number 12643    

5. Age 30-40

6. Sex (tick one) ?  Male  Female  Unidentified

7. Stature .....

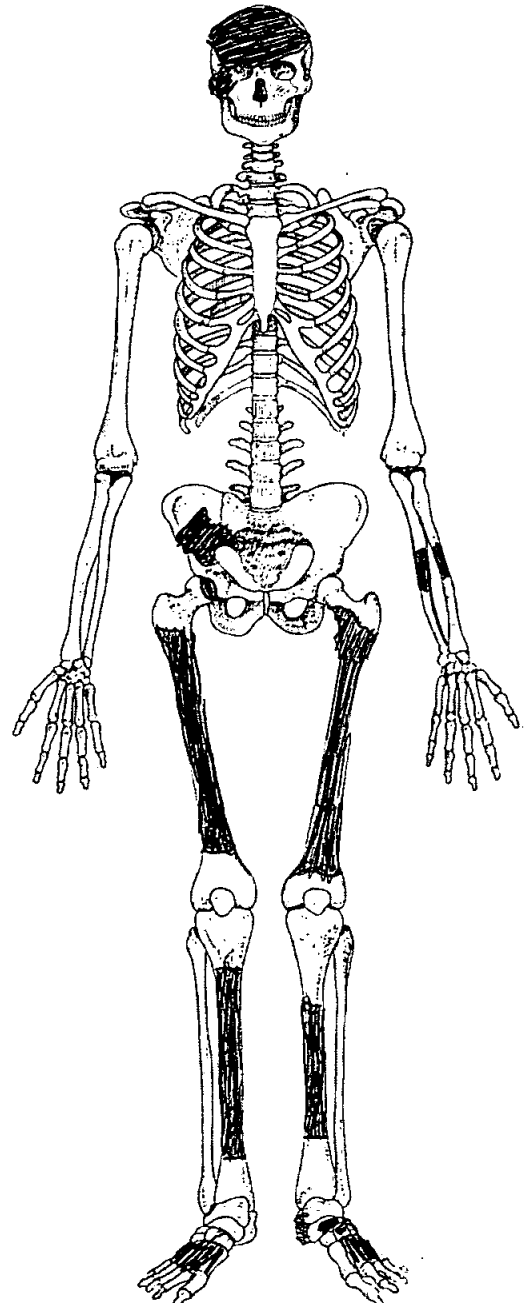
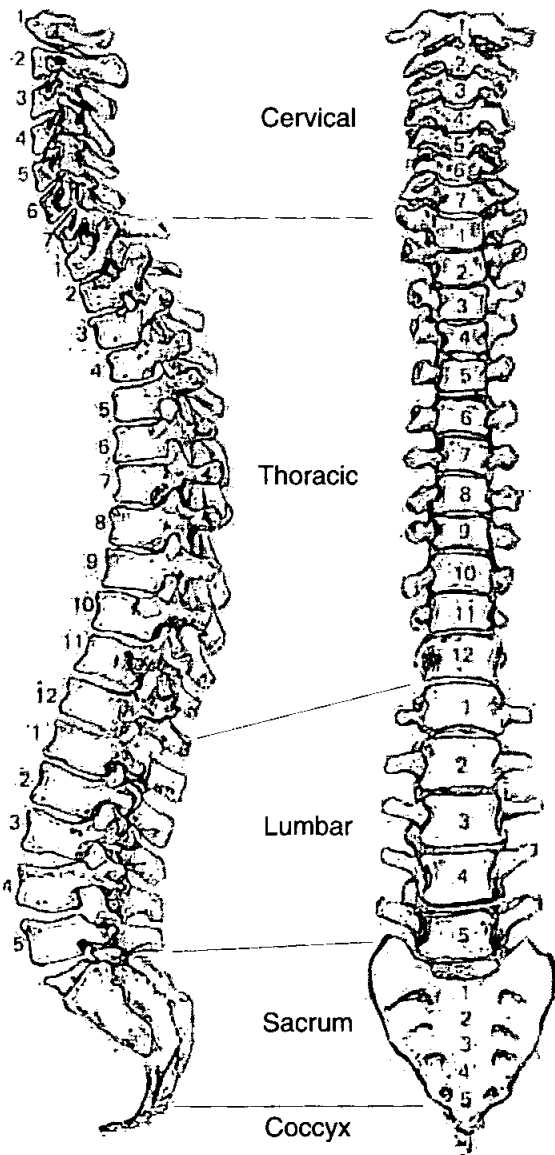
8. Preservation (tick one)  Excellent  Good  poor  Destroyed - poor 50%

9. Summary of Pathological Conditions None observable.

.....

.....

## 10. Diagram of Bones Present 1



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2PC06
12643

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓	✓	C1		
Parietal	✓	✓	C2		
Occipital	1x Fragment		C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic		✓	C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum	8	Sciatic notch	L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

12643  
AZPCOG

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur			✓	✓	✓	
right femur		Fragment of head	✓	✓	✓	
left tibia			✓	✓	✓	
right tibia			✓	✓	✓	
left fibula						
right fibula						

hand - present/complete		right	unsided
	left		
metacarpals 1			
2			
3			
4			
5			
Scaphoid			
Lunate			
Capitate			
Triquetral			
Pisiform			
Trapezium			
Trapezoid			
Hamate			
phalanges prox			
mid			
Distal			

OVERALL -

COMPLETENESS (%) & 1-4

50%

CONDITION (1-4) POOR, FAIR, GOOD EXCELLENT

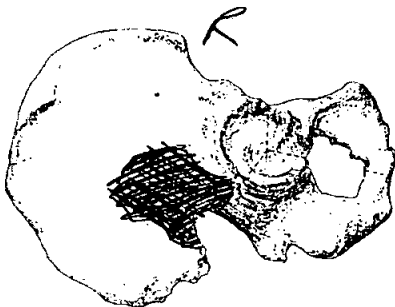
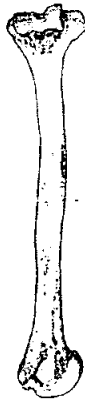
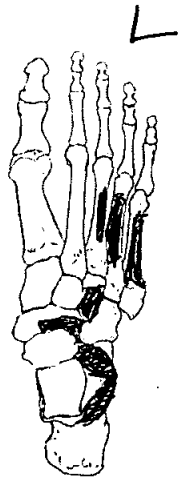
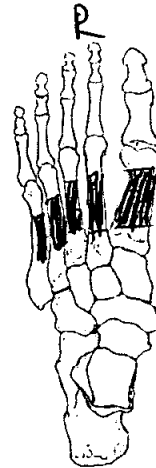
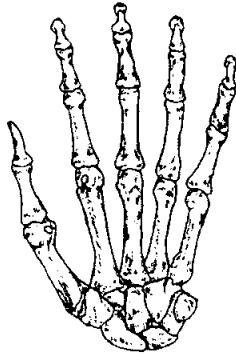
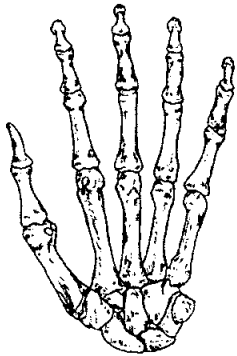


foot - present/complete		right	unsided
	left		
metatarsals 1		✓	
2		✓	
3	✓	✓	
4	✓	✓	
5	✓	✓	
Talus			
Calcaneus	✓ 1/2		
Cuboid			
Navicular	1/2		
1st cuneiform	1/2		
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
mid			
distal			

*Comments*  
 Cortical surface of bones eroded completely.  
 No epiphyses to any bones except radial part of R. femoral head.  
 Skull <sup>cervical</sup> bones that are present are complete.  
 Long bones unfragmented where present.

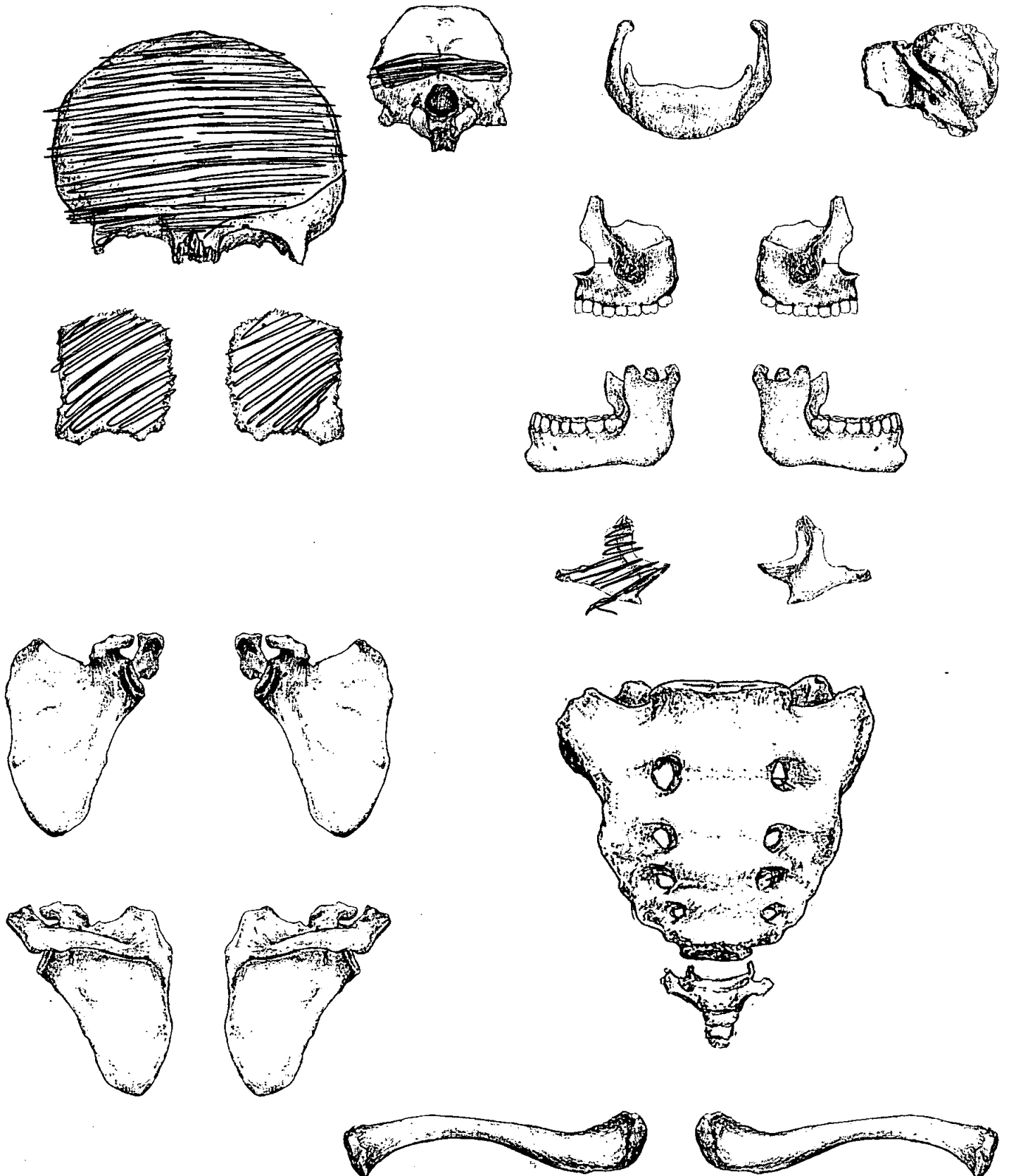


**11. Diagram of Bones Present 2**



# Skeleton Recording Sheet (Adult)

## 12. Diagram of Bones Present 3



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

18+

15. Dental Attrition

1 molar 25-35.

16. Pubic Symphyses

/

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

/

18. Cranial Suture Closure

sagittal significant closure. 30.5?  
 frontal minimal closure.

19. Ilium Auricular Surface

/

20. Degenerative Joint Disease

/

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

♀

23. Mastoid Processes

—

24. Posterior Zygomatic Arch

—

25. Nuchal Crest/Occipital Protuberance

♂

26. Anterior Mandible

—

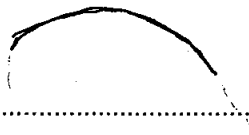
27. Orbital Rims

—

# Skeleton Recording Sheet (Adult)

**Pelvis**

28. Sciatic Notch



♂/♀

29. Subpubic Angle



30. Subpubic Concavity



31. Ischio-Pubic Ramus



32. Ventral Arc



33. Preauricular Sulcus



34. Obturator Foramen



35. Pelvic Brim



36. Acetabulum



37. Ilium Auricular Surface



**Sacrum**

38. Segments



39. Morphology

**Sternum**

# Skeleton Recording Sheet (Adult)

## Dentition

### 40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

*loose tooth.*

*R L*

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

### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

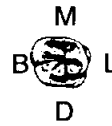
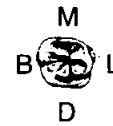
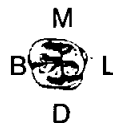
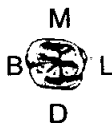
Left

Right

Left

Right

M1



M2



M3



### 43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

# Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

- Occusal
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple



47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

# Skeleton Recording Sheet (Adult)

## 49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

## 50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

**Skeleton Recording Sheet (Adult)**

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
facet form single	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>



**Skeleton Recording Sheet (Adult)**

52.

left

right

unsided

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

- FeL1 Max. L
- FeL2 Obl. L
- FeD1 A-P Subtroch DI
- FeD2 M-L Subtroch DI
- FeDs Max. DI Head
- C Midshaft Circ.
- FeEI Bicond Width


### Tibia

- TiL1 Max. L
- TiB1 Bicond Width
- TiD1 A-P DI. Nut. For
- TiD2 M-L DI. Nut. For


### Fibula

- FIL1 Max. L

--	--

### Humerus

- HuL1 Max. L
- HuD5 Max. DI Head
- HC Midshaft Circ


### Radius

- RaL1 Max. L

--	--

### Ulna

- UiL1 Max. L

--	--

### Clavicle

- CiL1 Max. L

--	--

# Skeleton Recording Sheet (Adult)

54.

left

right

**Scapula**

GC2 Glen. Cav. L

GC2 Glen. Cav. B

**Atlas**

Max. Internal width

**Sternum**

SL Max. L. Body

ML max. L. Manbrium

**Sacrum**

SacL Max. L

SacB Max. B

**Indices****Cranial**

Height/Length

Height/Breadth

**Nasal**

Upper Facial

Foraminal

Palatal

Orbital

Mean Porion Height

**Post Cranial**

Platymeric

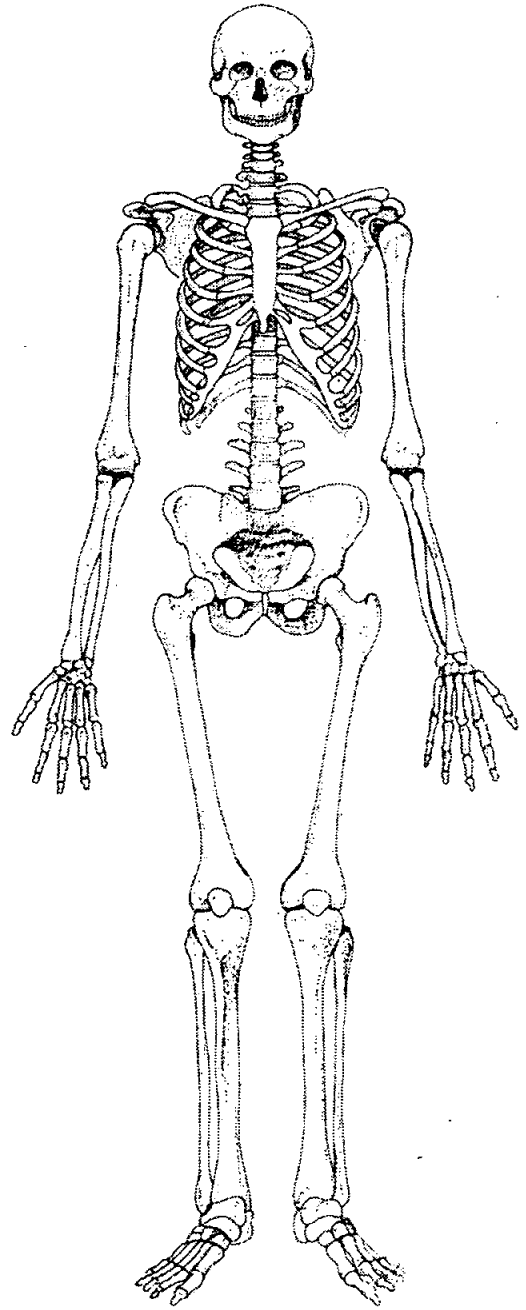
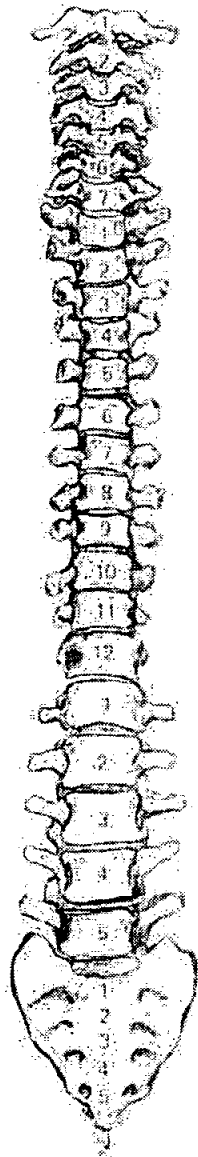
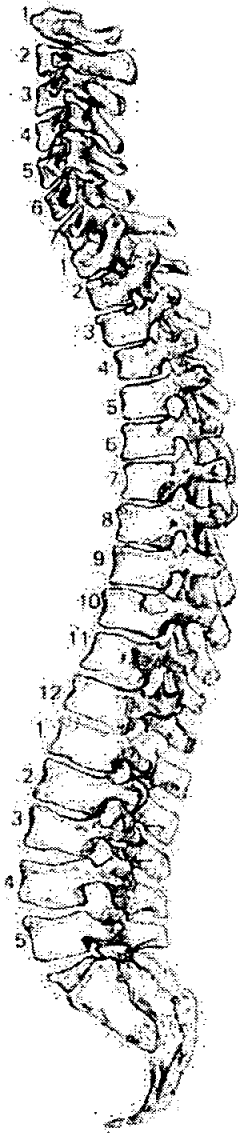
Platycnemic

Radio-Humeral

Robusticity

# Skeleton Recording Sheet (Adult)

## 55. Pathological Distribution



## 56. Pathological Description

*None observable.*

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# Skeleton Recording Sheet (Adult)

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

# Skeleton Recording Sheet (Adult)

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

1. Site Name ARPC06

2. Date of Record 13 12 06

3. Period Late Roman - British

4. Skeleton Number 126415

5. Age <sup>Young</sup> ~~Adult~~ 25-35

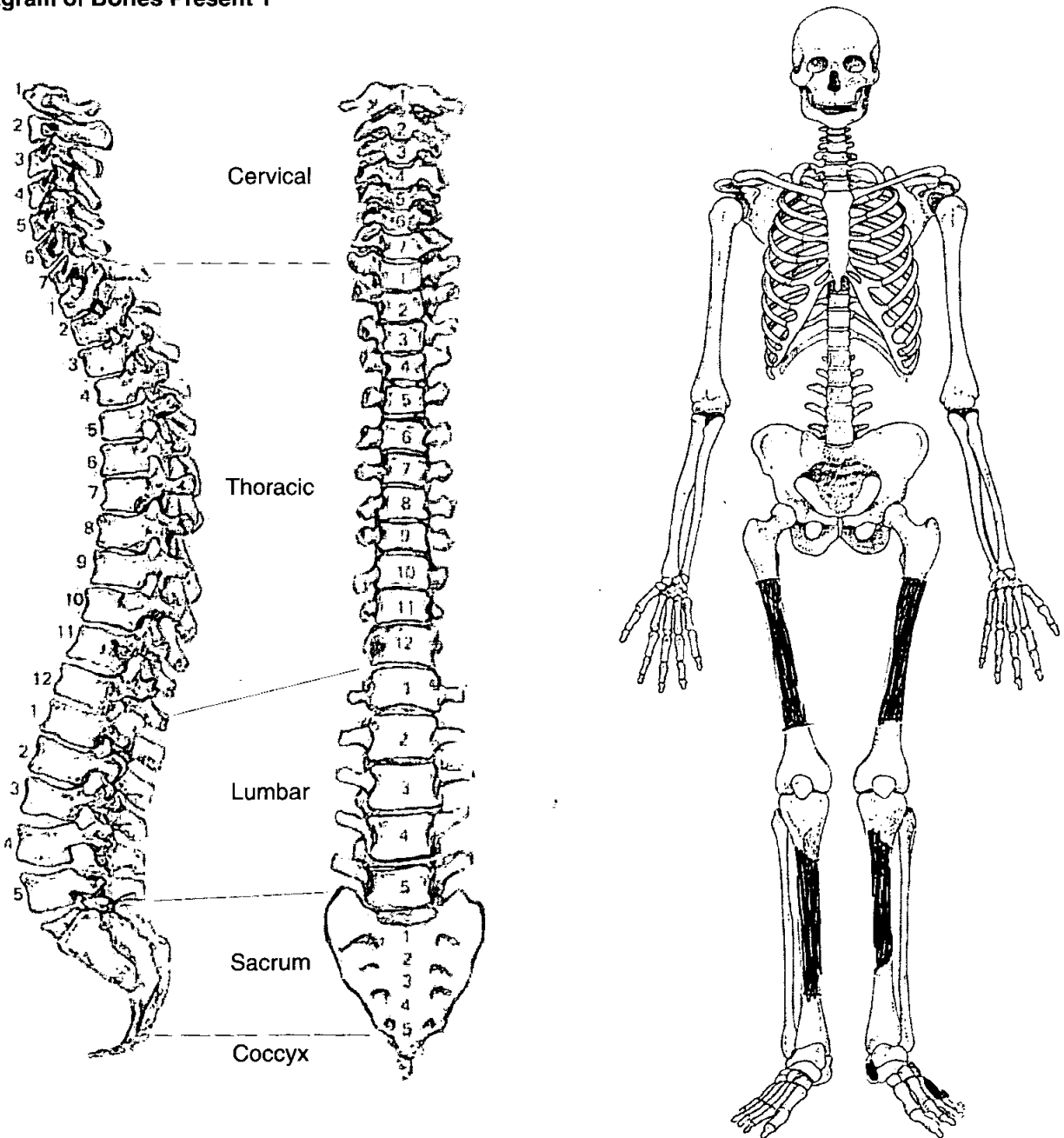
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ✓

8. Preservation (tick one)  Excellent  Good  Fair  Destroyed 20%

9. Summary of Pathological Conditions None observable

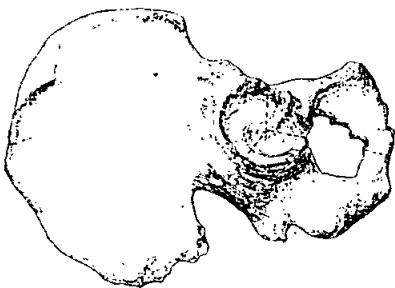
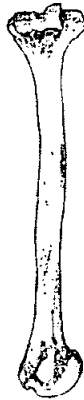
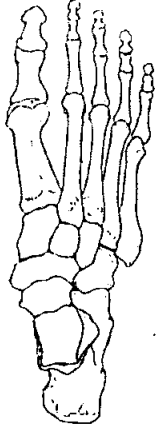
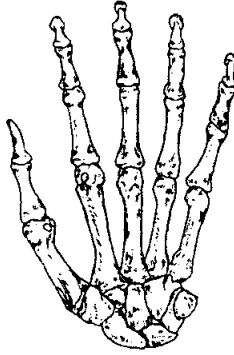
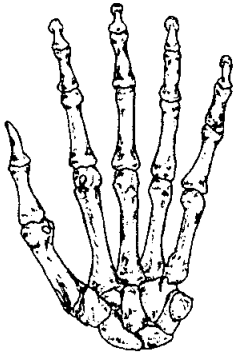
**10. Diagram of Bones Present 1**



**11. Diagram of Bones Present 2**

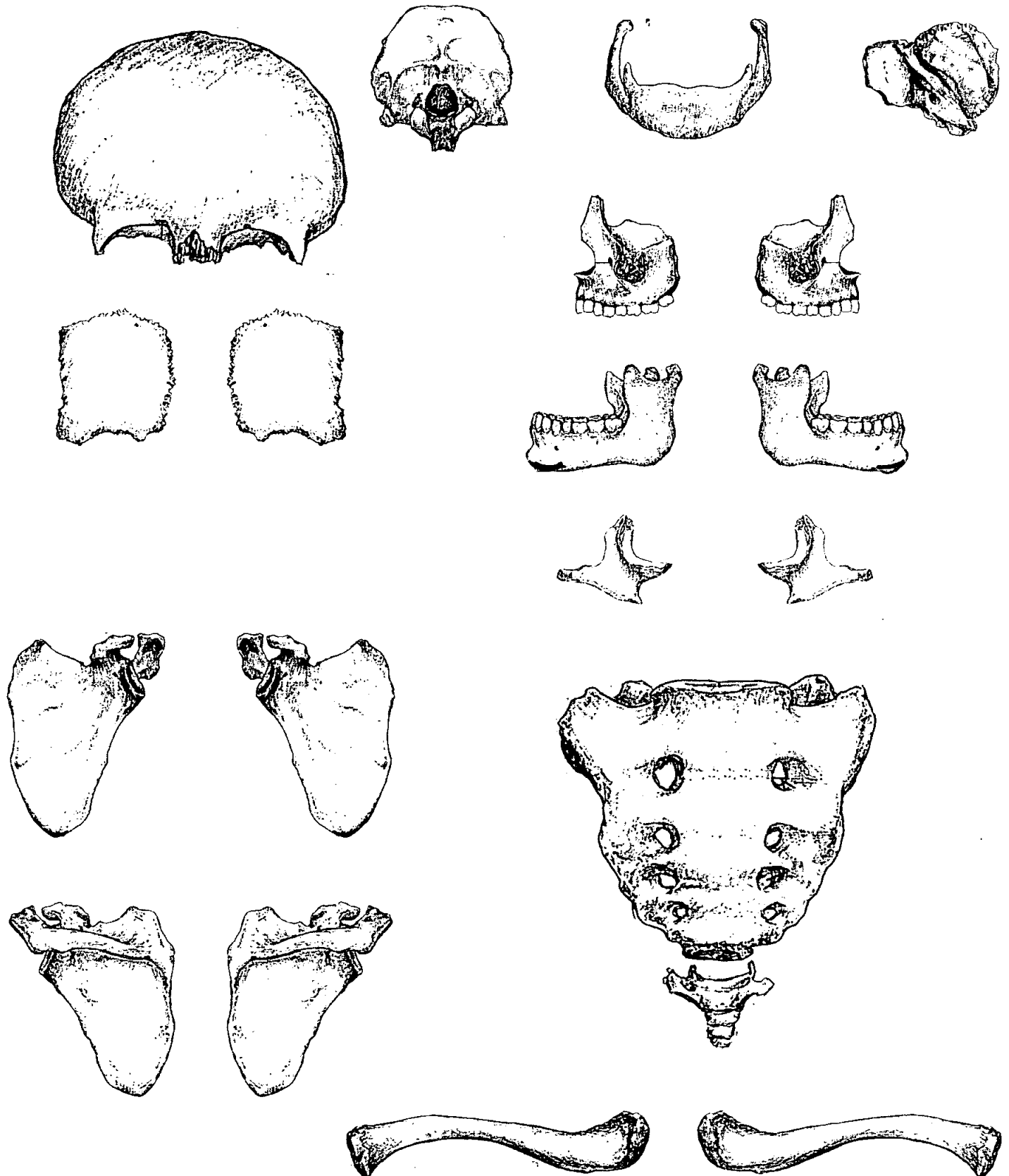
L

R





12. Diagram of Bones Present 3



Site code

A2PC06

observer

Skeleton number

12645

date

cut number

fill number

group number

Mark presence

Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible	small frag.		T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

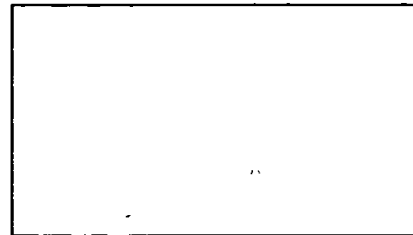
Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur			✓	✓	✓	
right femur			✓	✓	✓	
left tibia			✓	✓	✓	
right tibia			✓	✓	✓	
left fibula						
right fibula						

hand - present/complete		left	right	unsided
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
	mid			
	Distal			

OVERALL -

COMPLETENESS (%) & 1-4 20%

CONDITION (1-4) POOR FAIR, GOOD  
EXCELLENT



foot - present/complete			
metatarsals	1		
	2		
	3		
	4	✓	
	5	✓	
Talus			
Calcaneus		partial	
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
	mid		1
	distal		

Comments

Cortical surface eroded  
long bones ~~are~~ not preserved.  
Tooth enamel eroded.

← from 1285 and another.

12645  
AZPCOS

**Adult Age Estimation**

- 13. Epiphyseal Fusion 25+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition No dentine exposed. 18+
- 16. Pubic Symphyses  
a. Todd (♂ & ♀)  
b. McKern & Stewart (♂)  
c. Gilbert and McKern (♀)  
d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments

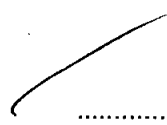
**Sexing**

**Skull**

- 22. Supraorbital Ridges
- 23. Mastoid Processes
- 24. Posterior Zygomatic Arch
- 25. Nuchal Crest/Occipital Protuberance
- 26. Anterior Mandible
- 27. Orbital Rims

**Pelvis**

28. Sciatic Notch



.....  
.....

29. Subpubic Angle

.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

.....  
.....

32. Ventral Arc

.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

.....  
.....

37. Ilium Auricular Surface

.....  
.....

**Sacrum**

38. Segments

.....  
.....

39. Morphology

.....  
.....

**Sternum**

.....  
.....

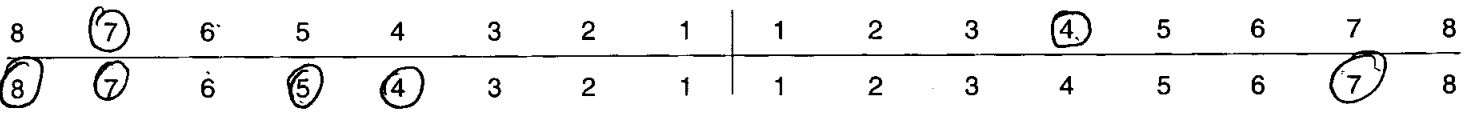
12645  
AZPCC06

**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

*R*                      *Loose*                      *L*



41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

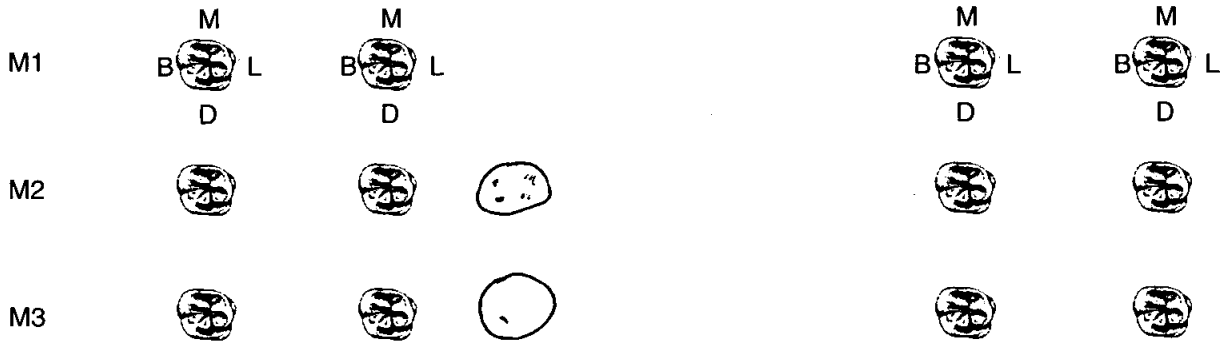
Maxilla

Left

Right

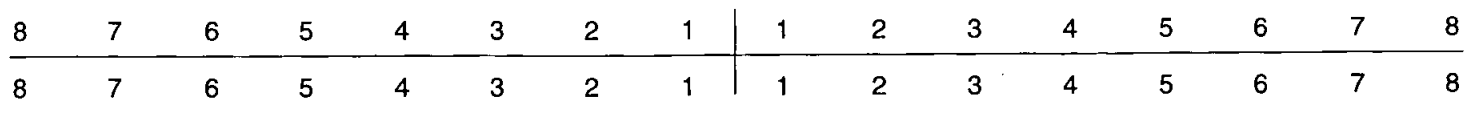
Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



44. Calculus (Brothwell 1981)

**Position**

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

**Severity**

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....



51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostosis in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

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AZP008

52.

left

right

unsided

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

53.

left

right

**Femur**

FeL1 Max. L	<input type="text"/>	<input type="text"/>
FeL2 Obl. L	<input type="text"/>	<input type="text"/>
FeD1 A-P Subtroch DI	<input type="text"/>	<input type="text"/>
FeD2 M-L Subtroch DI	<input type="text"/>	<input type="text"/>
FeDs Max. DI Head	<input type="text"/>	<input type="text"/>
C Midshaft Circ.	<input type="text"/>	<input type="text"/>
FeEl Bicond Width	<input type="text"/>	<input type="text"/>

**Tibia**

TiL1 Max. L	<input type="text"/>	<input type="text"/>
TiB1 Bicond Width	<input type="text"/>	<input type="text"/>
TiD1 A-P DI. Nut. For	<input type="text"/>	<input type="text"/>
TiD2 M-L DI. Nut. For	<input type="text"/>	<input type="text"/>

**Fibula**

FIL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Humerus**

HuL1 Max. L	<input type="text"/>	<input type="text"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

**Radius**

RaL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Ulna**

UiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Clavicle**

CiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

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AZPC06

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glan. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

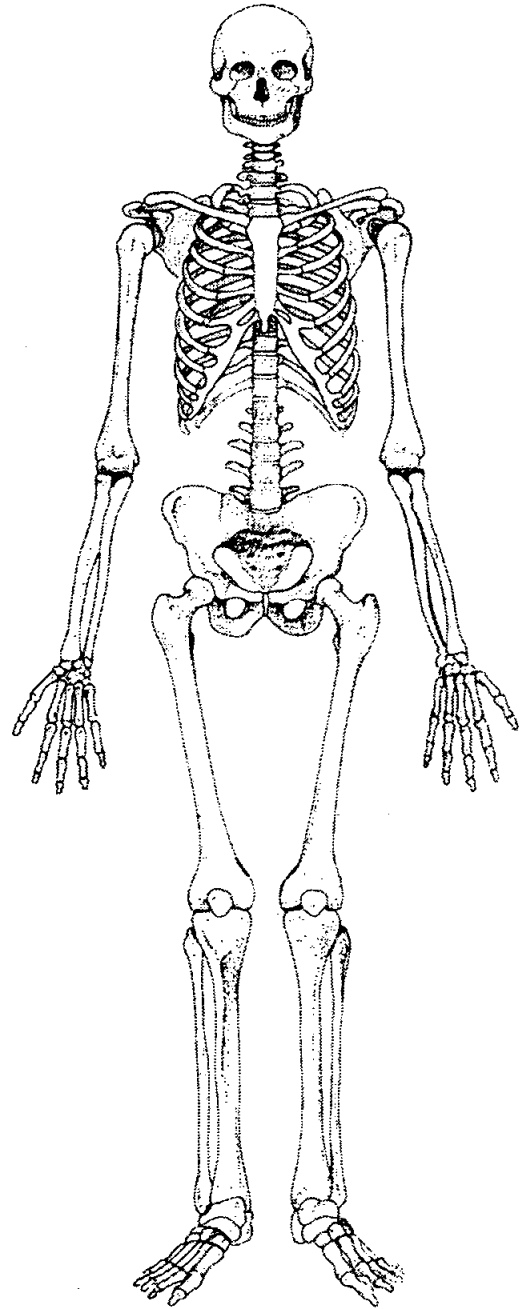
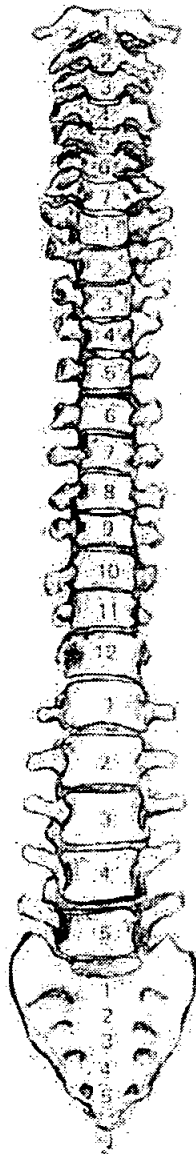
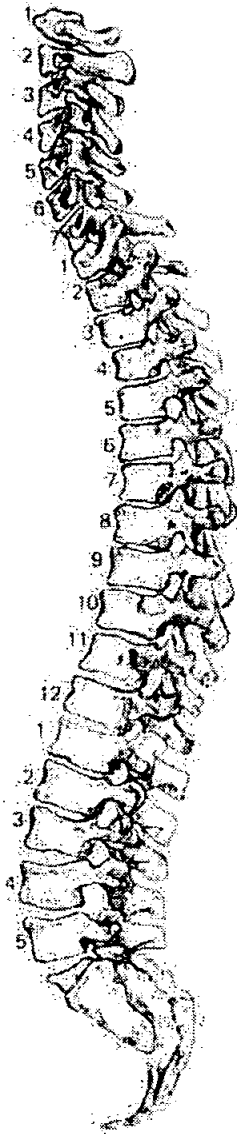


**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



56. Pathological Description

*No observable pathology.*

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AZR006

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes





Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A28c06
12656

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓		C1		
Parietal	✓		C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella		✓	T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus						
Right humerus						
left radius						
right radius						
left ulna						
right ulna						
left femur				✓		
right femur				✓	✓	
left tibia				✓		
right tibia				✓		
left fibula						
right fibula						

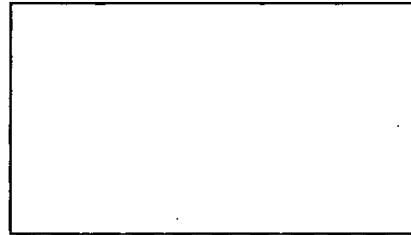
hand - present/complete			
	left	right	unsided
metacarpals	1		
	2		
	3		
	4		
	5		
Scaphoid			
Lunate			
Capitate			
Triquetral			
Pisiform			
Trapezium			
Trapezoid			
Hamate			
phalanges prox			
	mid		
	Distal		

OVERALL -

COMPLETENESS (%) & 1-4

20%

CONDITION (1-4) ~~POOR~~ FAIR, GOOD  
EXCELLENT



foot - present/complete			
metatarsals	1		
	2		
	3		
	4		
	5		
Talus			
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
	mid		
	distal		

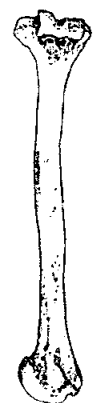
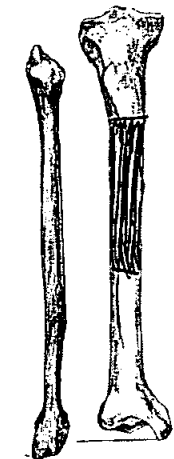
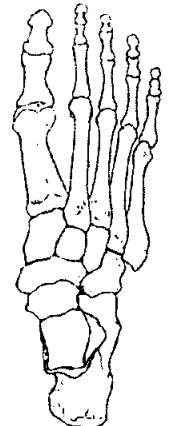
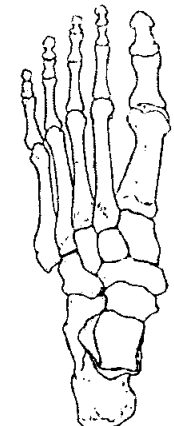
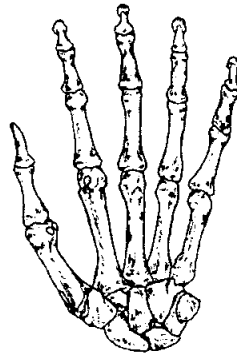
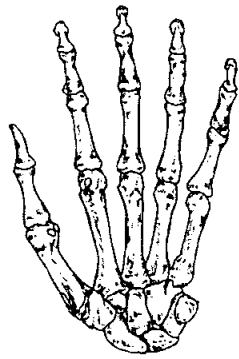
Comments

cortical surface eroded, bones  
fragmented.  
tooth enamel flakey.

11. Diagram of Bones Present 2

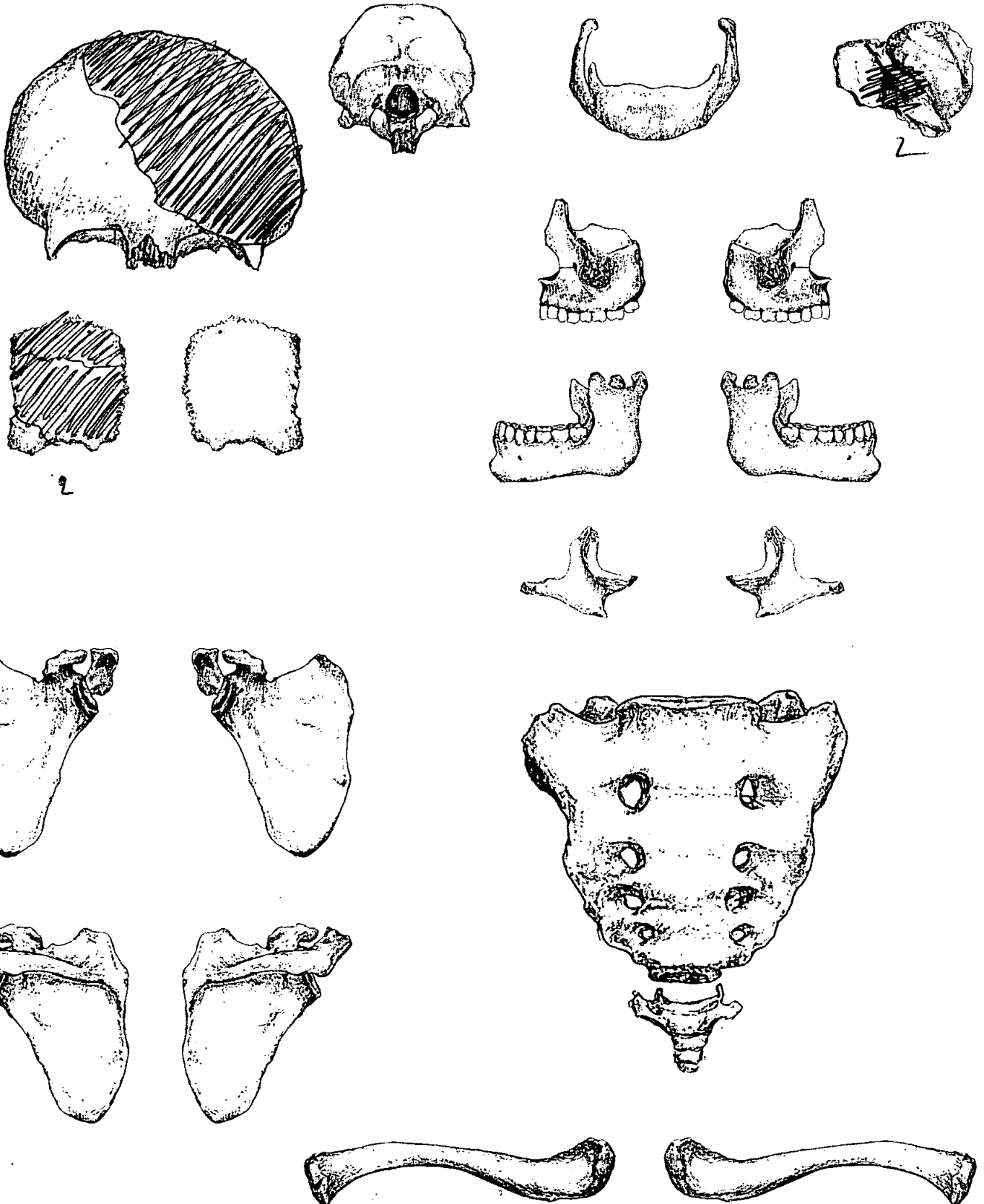
L

R



# Skeleton Recording Sheet (Adult)

## 12. Diagram of Bones Present 3



**Adult Age Estimation**

- 13. Epiphyseal Fusion 25+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition No notes. Other dentition have some attrition - dentine exposed.
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀) /
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)

- 17. Sternal End of Ribs /
- 18. Cranial Suture Closure / too eroded.
- 19. Ilium Auricular Surface /
- 20. Degenerative Joint Disease /
- 21. Comments /

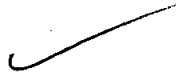
**Sexing**

**Skull**

- 22. Supraorbital Ridges / Arched flat ♂
- 23. Mastoid Processes ♂?
- 24. Posterior Zygomatic Arch /
- 25. Nuchal Crest/Occipital Protuberance /
- 26. Anterior Mandible /
- 27. Orbital Rims /

***Pelvis***

28. Sciatic Notch



.....  
.....

29. Subpubic Angle

.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

.....  
.....

32. Ventral Arc

.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

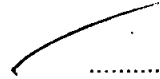
.....  
.....

37. Ilium Auricular Surface

.....  
.....

***Sacrum***

38. Segments



.....  
.....

39. Morphology

.....  
.....

***Sternum***

.....  
.....

**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

*R Loose L*

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

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

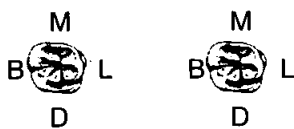
Mandible

Maxilla

Left    Right

Left    Right

M1



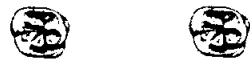
*R*  
 canine  
 premolar



M2



M3



43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

**Position**

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

**Severity**

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

**Skeleton Recording Sheet  
(Adult)**

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostosis in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

12656  
AZP006

# Skeleton Recording Sheet (Adult)

52.

left

right

unside

### Cranial and Facial Metrics

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

### Mandibular Metrics

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

FeL1 Max. L	<input type="text"/>	<input type="text"/>
FeL2 Obl. L	<input type="text"/>	<input type="text"/>
FeD1 A-P Subtroch DI	<input type="text"/>	<input type="text"/>
FeD2 M-L Subtroch DI	<input type="text"/>	<input type="text"/>
FeDs Max. DI Head	<input type="text"/>	<input type="text"/>
C Midshaft Circ.	<input type="text"/>	<input type="text"/>
FeEI Bicond Width	<input type="text"/>	<input type="text"/>

**Tibia**

TiL1 Max. L	<input type="text"/>	<input type="text"/>
TiB1 Bicond Width	<input type="text"/>	<input type="text"/>
TiD1 A-P DI. Nut. For	<input type="text"/>	<input type="text"/>
TiD2 M-L DI. Nut. For	<input type="text"/>	<input type="text"/>

**Fibula**

FiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Humerus**

HuL1 Max. L	<input type="text"/>	<input type="text"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

**Radius**

RaL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Ulna**

UiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

**Clavicle**

CiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glan. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

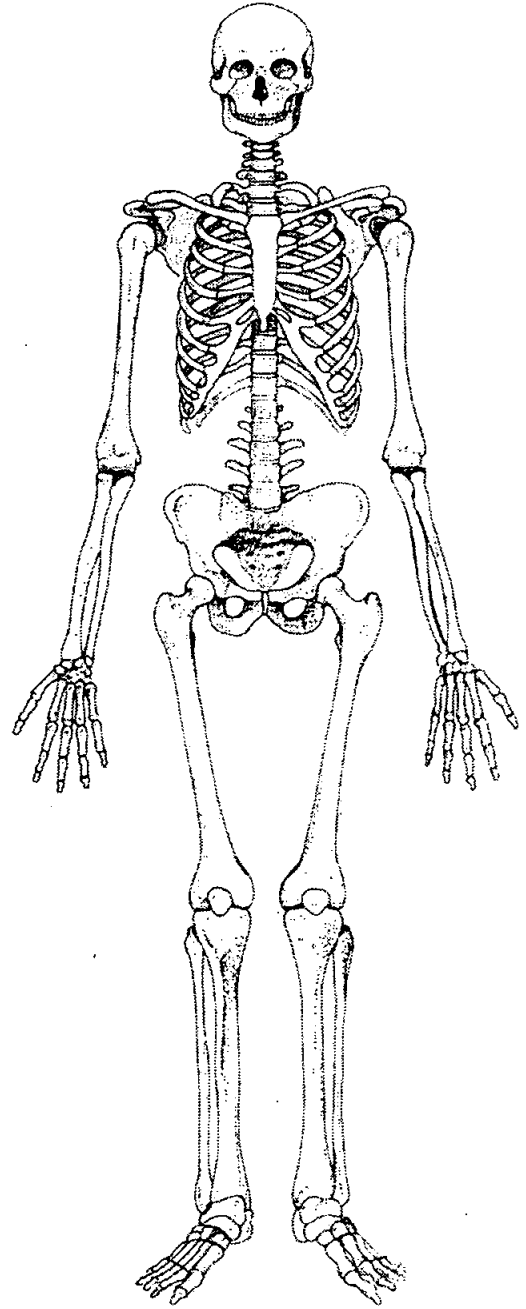
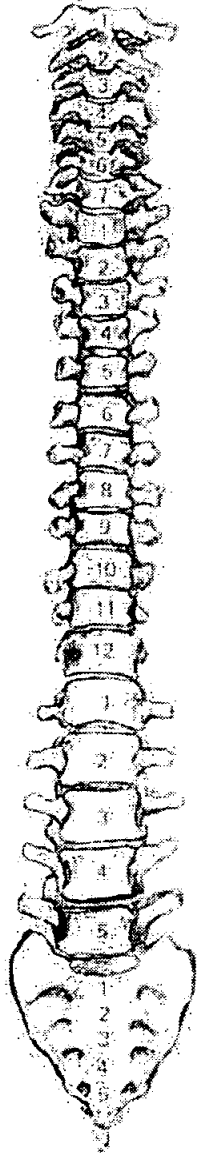
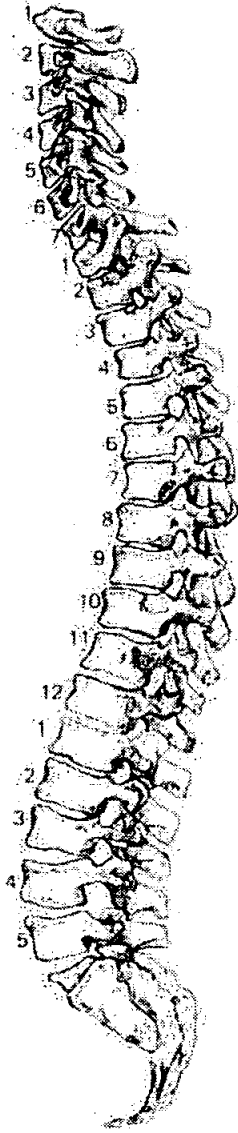


**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



56. Pathological Description

*No pathology observable.*

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes



1. Site Name A2FC06

2. Date of Record 13 12 96

3. Period Lake Remarx - British

4. Skeleton Number 12671 5. Age 45+

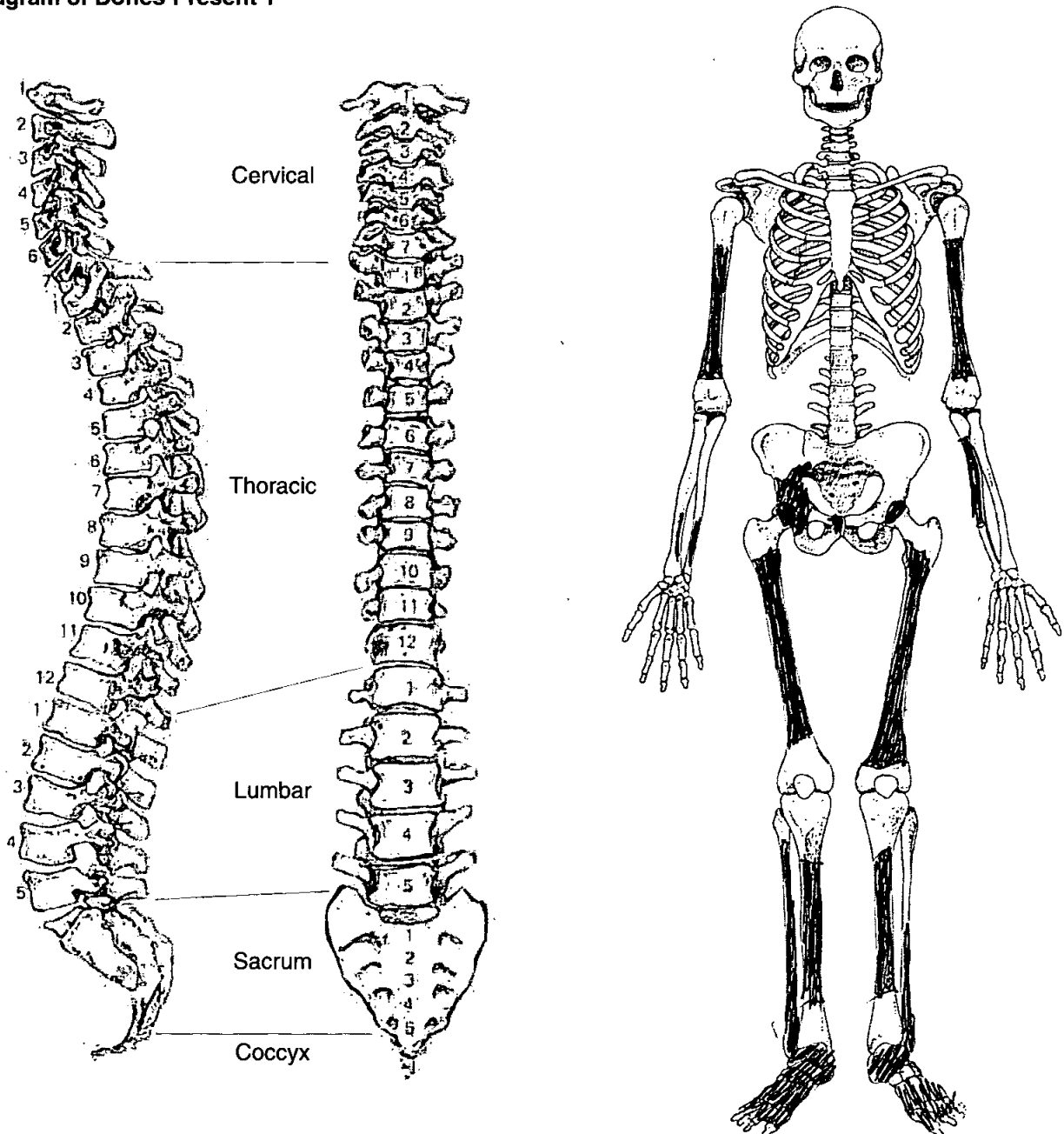
6. Sex (tick one)  Male  Female  Unidentified

7. Stature \_\_\_\_\_

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed 50%

9. Summary of Pathological Conditions Non-metric on calcaneus.

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A28C06
12671

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa			T9		
patella			T10		
<b>Os coxae</b>			T11		
ilium	<del>Frags</del>		T12		
ischium			L1		
pubis		1/2	L2		
acetabulum		✓	L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided					
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus			✓	✓	✓	
Right humerus				✓	✓	
left radius						
right radius				✓		
left ulna			✓			
right ulna						
left femur		Head	✓	✓	✓	
right femur		Head	✓	✓	✓	Frag
left tibia				✓	✓	✓
right tibia				✓	✓	✓
left fibula			✓	✓	✓	✓
right fibula			✓	✓	✓	✓

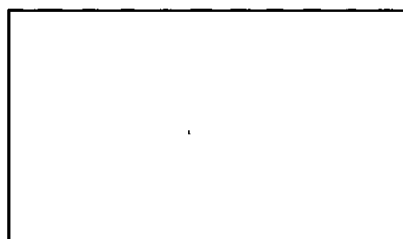
hand - present/complete		left	right	unsided
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
	mid			
	Distal			

OVERALL -

COMPLETENESS (%) & 1-4

50%

CONDITION (1-4) POOR, FAIR, GOOD EXCELLENT



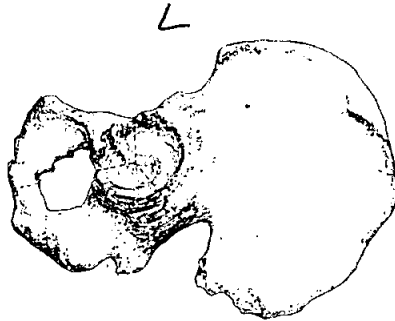
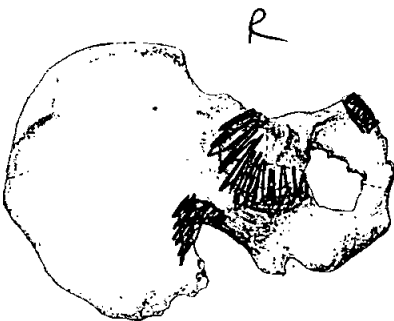
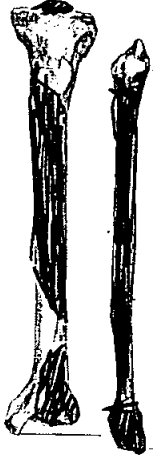
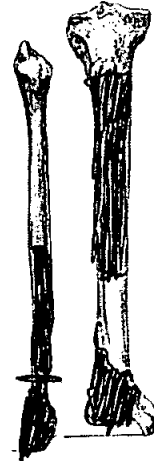
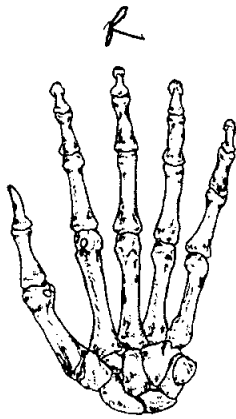
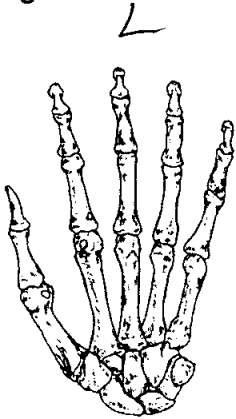
foot - present/complete		left	right
metatarsals	1	✓	✓
	2	✓	✓
	3	✓	✓
	4	✓	✓
	5	✓	✓
Talus		✓	✓
Calcaneus		✓	✓
Cuboid		1/2	✓
Navicular		1/2	✓
1st cuneiform		1/2	✓
2nd cuneiform		1/2	1/2
3rd cuneiform		1/2	
Sesmoid			
phalanges prox		4	5
	mid		
	distal		

Comments

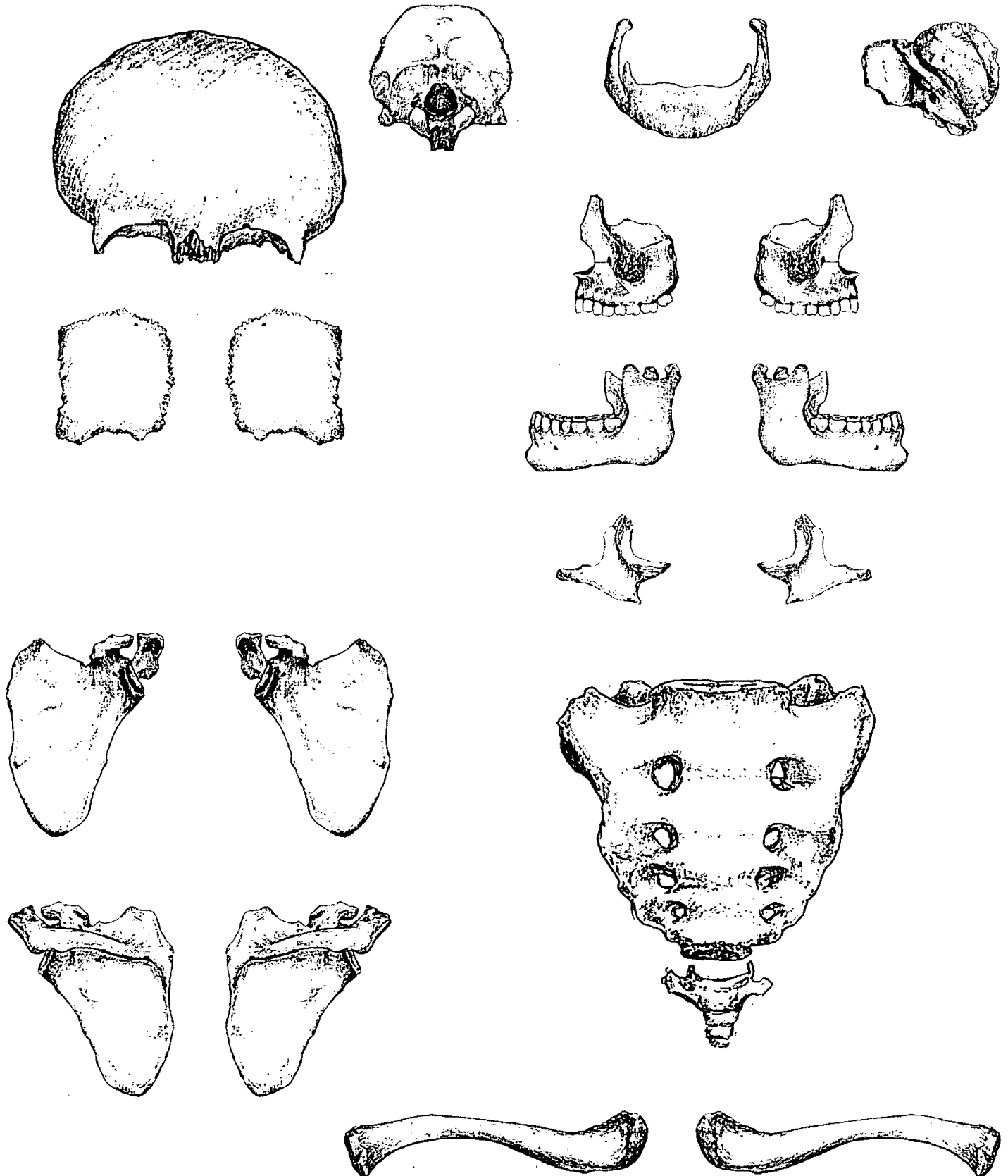
Cortical surface eroded except in small patches eg. femoral head.  
Epiphyses eroded/damaged.  
Pelvis fragmentary.  
Dental enamel eroded.

Unfused R. femur is with L. arm, part of Sk 12676b?

11. Diagram of Bones Present 2



12. Diagram of Bones Present 3



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

18+

15. Dental Attrition

miles 25-35.

16. Pubic Symphyses

a. Todd (♂ & ♀)

45-49.

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

27-66 45.

17. Sternal End of Ribs

—

18. Cranial Suture Closure

—

19. Ilium Auricular Surface

—

20. Degenerative Joint Disease

—

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

—

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

# Skeleton Recording Sheet (Adult)

**Pelvis**

28. Sciatic Notch



Fo/♀

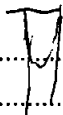
29. Subpubic Angle



30. Subpubic Concavity



31. Ischio-Pubic Ramus



32. Ventral Arc



33. Preauricular Sulcus



34. Obturator Foramen



35. Pelvic Brim



36. Acetabulum



37. Ilium Auricular Surface



**Sacrum**

38. Segments



39. Morphology

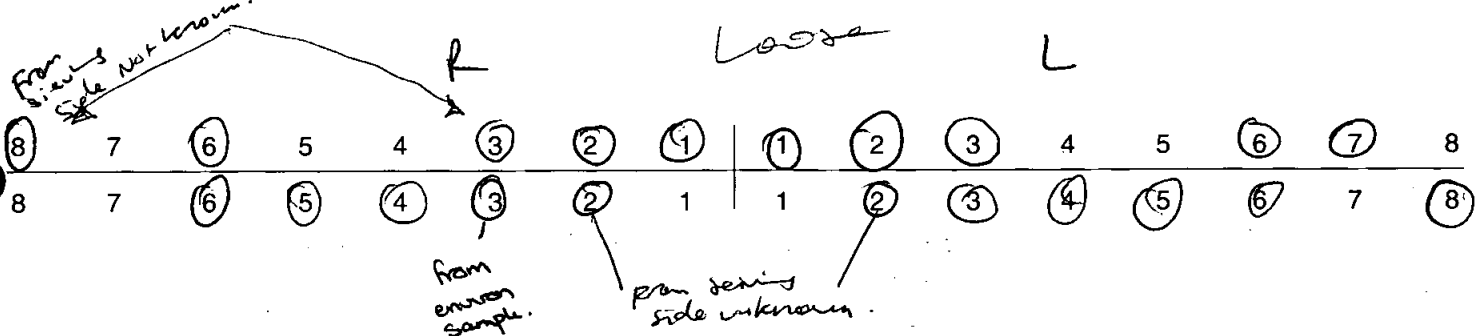
**Sternum**

# Skeleton Recording Sheet (Adult)

## Dentition

### 40. Permanent

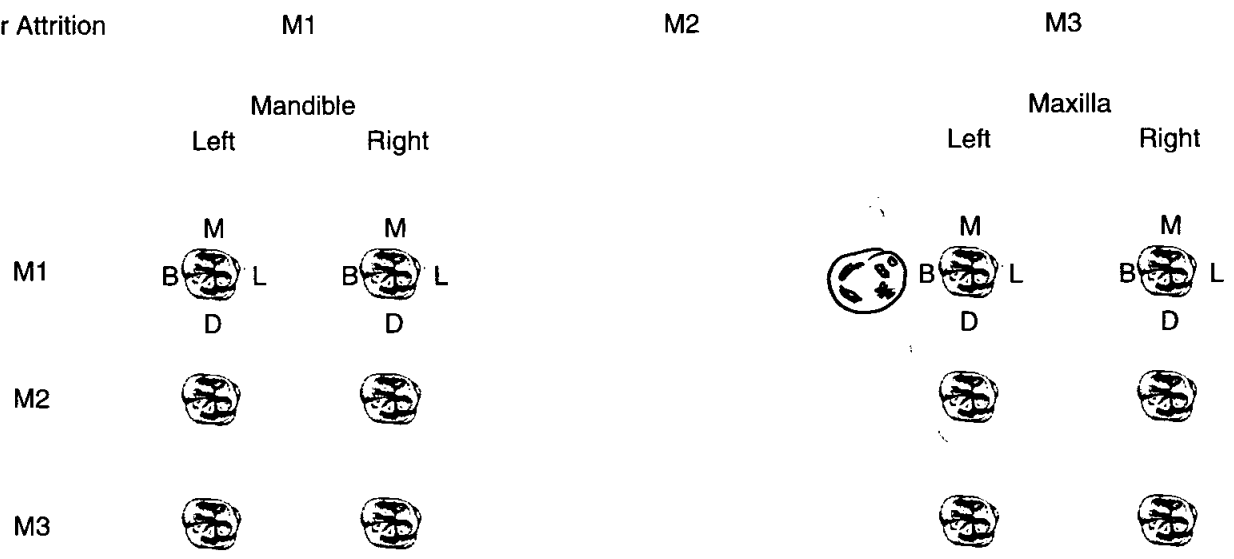
/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



### 41. Bite

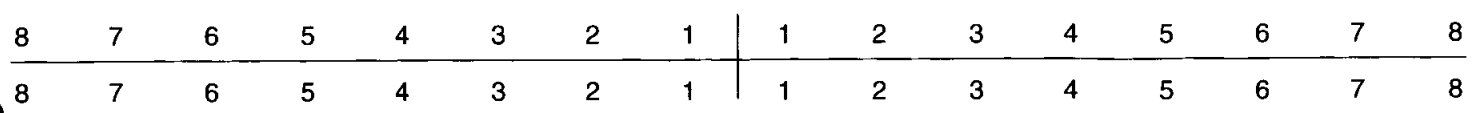
Overbite     Underbite     Edge to Edge

### 42. Molar Attrition



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove    **(R)** (lower canine has 2x DEH lines (fairly marked)).





44. Calculus (Brothwell 1981)

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal .....
  - Small
  - Medium
  - Large
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L <i>Approx.</i> 47	R 47 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteris Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access. Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

51. Humerus

	unsided	left	right	
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>	
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>	—

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>	
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>	
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
------------------	----------------------	----------------------	----------------------	---

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>	
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>	
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>	
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>	
exostosis in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>	
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>	—
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Calcaneus

facet form double	<input type="text"/>	✓	✓	
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>	

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth Wl			
Foramen Ment. Breadth ZZ			
Symphyseal Height Hl			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

2671  
AZPC06

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L  
FeL2 Obl. L  
FeD1 A-P Subtroch DI  
FeD2 M-L Subtroch DI  
FeDs Max. DI Head  
C Midshaft Circ.  
FeEI Bicond Width



### Tibia

TiL1 Max. L  
TiB1 Bicond Width  
TiD1 A-P DI. Nut. For  
TiD2 M-L DI. Nut. For



### Fibula

FIL1 Max. L

--

--

### Humerus

HuL1 Max. L  
HuD5 Max. DI Head  
HC Midshaft Circ



### Radius

RaL1 Max. L

--

--

### Ulna

UiL1 Max. L

--

--

### Clavicle

CiL1 Max. L

--

--

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



Indices

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

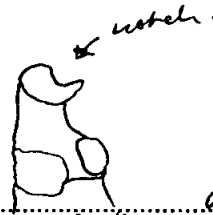
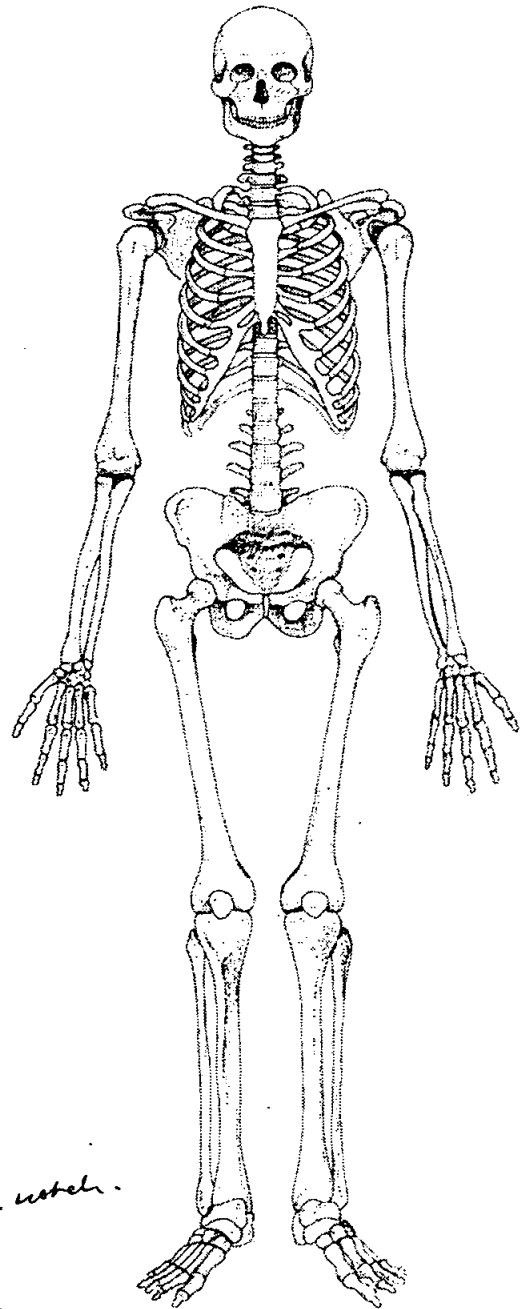
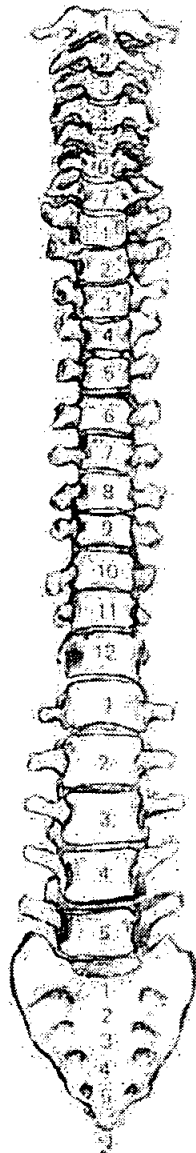
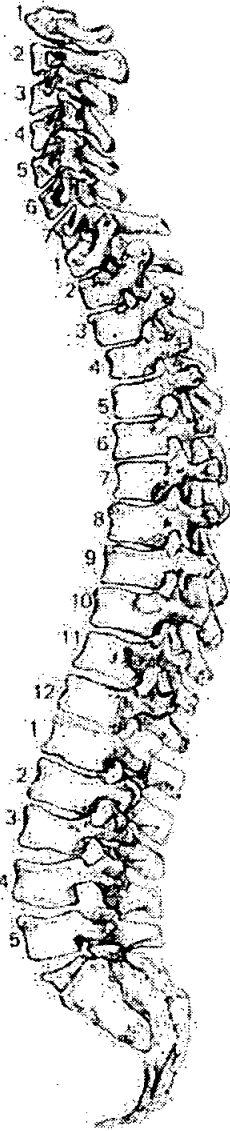


**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



56. Pathological Description

Right + Left Calcaneus non-metric Anterior facet notch.

12671  
 AZR005

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										



# Skeleton Recording Sheet (Adult)

## 58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

## 59. Further notes

Environ. Sample

1206

- Contained - 2 x cranial vault frags. One has unfused irregular sutureline, indicative of lambdoid suture. — bone either parietal or occipital.  
Bone surfaces v eroded.

\* Unable to id second cranial vault frag.

- Tooth x 1 (Ⓜ lower canine)  
Crown  
(root eroded)

- Small eroded frags of unidentified bone.

1. Site Name

A2PC06.

2. Date of Record

18 12 06 SK

3. Period

R-B.

4. Skeleton Number

12676 b.

*Found disarticulated in backfill of grave with sk 12676.*

5. Age 1-2 yrs.

6. Preservation (tick one)

Excellent

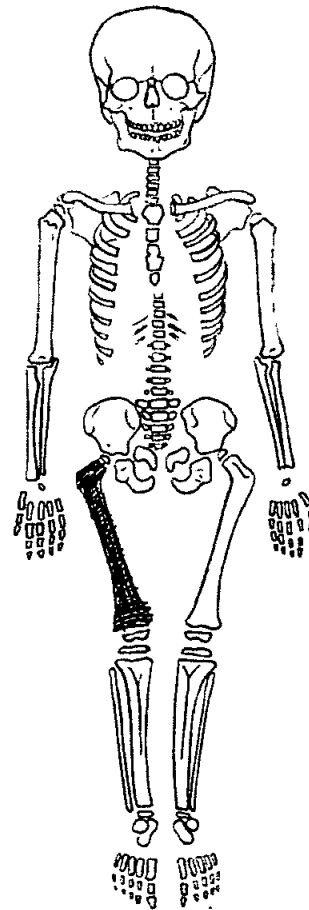
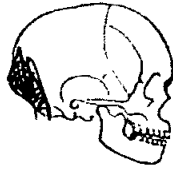
Good

Poor

Destroyed *feet, 10%*

7. Summary of Pathological Conditions

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

8. Epiphyseal union

1-2 yrs.

9. Dental Development

—

**Postcranial Measurements**

10. Humerus Length

L	R
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

12. Ulna Length

<input type="text"/>	<input type="text"/>
----------------------	----------------------

14. Radius Length

<input type="text"/>	<input type="text"/>
----------------------	----------------------

16. Tibia Length

<input type="text"/>	<input type="text"/>
----------------------	----------------------

11. Femur Length

L	R
<input type="text"/>	115
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

13. Ilium Length

<input type="text"/>	<input type="text"/>
----------------------	----------------------

15. Fibula Length

<input type="text"/>	<input type="text"/>
----------------------	----------------------

17. Comments

# Skeleton Recording Sheet (Sub Adult)

**Dentition**

18. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

19. Loose Teeth

<i>Deciduous</i>	e	d	c	b	a	a	b	c	d	e
	e	d	c	b	a	a	b	c	d	e

20. Bite

Overbite     Underbite     Edge to Edge

21. Dental Hypoplasia

P = Pit    L = Line    G = Groove

<i>Deciduous</i>	e	d	c	b	a	a	b	c	d	e
	e	d	c	b	a	a	b	c	d	e

22. Calculus (Brothwell 1981)

Position

O = Occlusal  
 D = Distal  
 L = Lingual  
 B = Buccal  
 M = Mesial  
 A = All sides

Severity

F = Flecks  
 S = Slight  
 ME = Medium  
 H = Heavy

23. Periodontal Disease (Brothwell 1981)

S = Slight  
 M = medium  
 C = Considerable

24. Caries (Lukacs 1989)

Small                      Medium                      Large

Occusal .....  
 Mesial .....  
 Distal .....  
 Buccal / Labial .....  
 Lingual .....  
 Multiple .....

# Skeleton Recording Sheet (Sub Adult)

25. Abscess

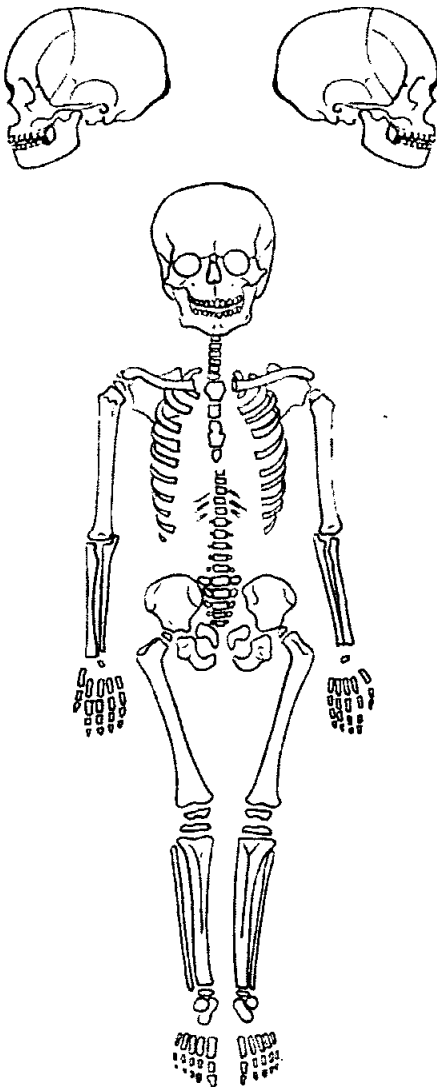
Internal Drain .....  
External Drain .....

26. Dental Anomalies

.....  
.....  
.....  
.....  
.....

27. Pathological distribution

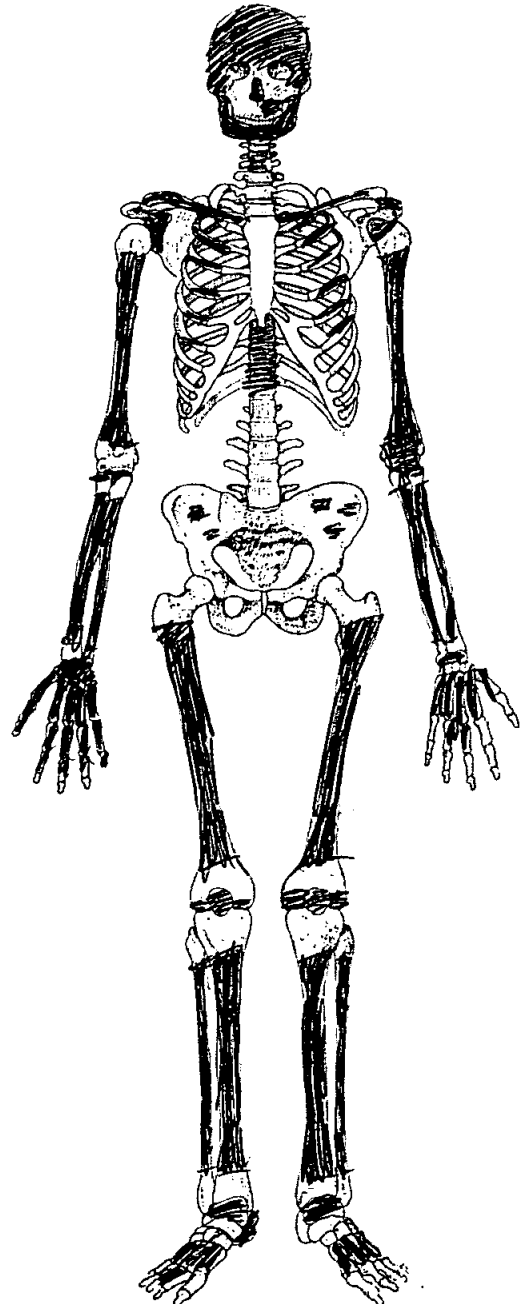
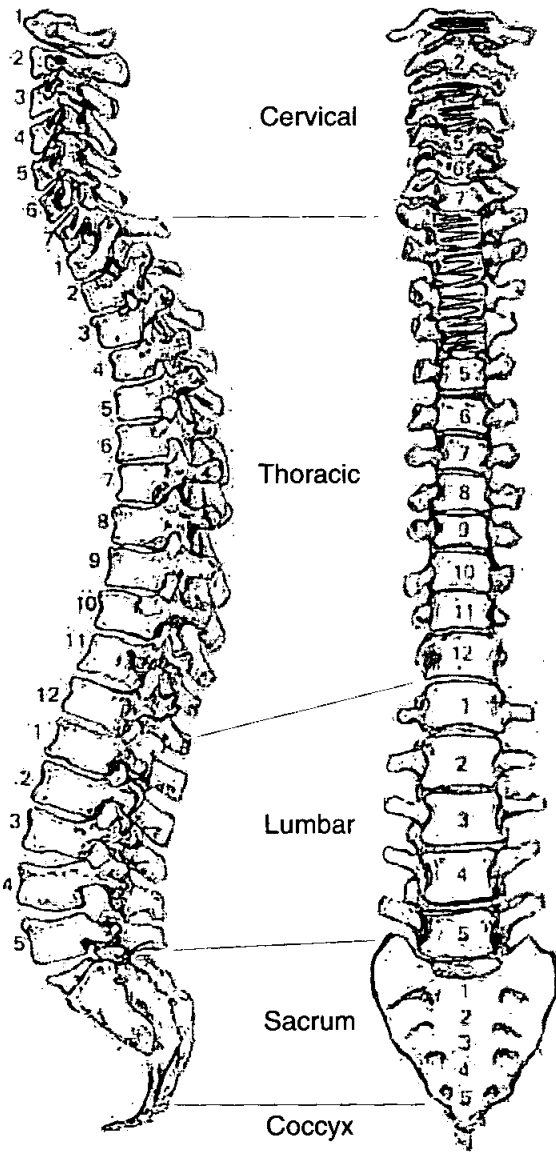
28. Pathological description



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.....

1. Site Name Arlecob.
2. Date of Record 20 12 06
3. Period Iron Age crushed in pit.
4. Skeleton Number 51129 5. Age 30+
6. Sex (tick one)  Male  Female  Unidentified
7. Stature —
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed poor 65%.
9. Summary of Pathological Conditions Enthesophytes arms + legs  
flat legs.  
under ribs.

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2PC06.
5129

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓	✓	C1		Present
Parietal	✓	✓	C2		
Occipital	✓	✓	C3	present	
Temporal	✓	1/2	C4	present	
TemporoMandibJoint	✓	1/2	C5		
Sphenoid			C6		
Zygomatic	✓	✓	C7		
Maxilla	✓		T1	P	
Palatine			T2	P	
Mandible	✓	✓	T3	P	
Nasal			T4	P	
<b>Post cranial</b>			T5		
Clavicle	✓	✓	T6		
<b>Scapula</b>	Fragment.		T7		
Body			T8		
glenoid fossa		✓	T9		
patella	✓	✓	T10		
<b>Os coxae</b>			T11		
ilium	Fragment		T12		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	present/complete		L5		
<b>Ribs</b>			Sacrum		
1	✓	✓	S1		
2	✓	✓	S2		
3	✓	✓	S3		
4	✓	✓	S4		
5		✓	S5		
6		✓	Coccyx 1		
7		✓	2		
8			3		
9					
10					
11					
12					
unsided					
	present/complete				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus		Fragment	✓	✓	✓	✓
Right humerus			✓	✓	✓	
left radius		Fragment	✓	✓	✓	
right radius			✓	✓	✓	
left ulna			✓	✓	✓	
right ulna			✓	✓	✓	
left femur			✓	✓	✓	Fraags
right femur			✓	✓	✓	Fraags
left tibia			✓	✓	✓	
right tibia			✓	✓	✓	
left fibula			✓	✓	✓	Fraags
right fibula			✓	✓	✓	Fraags.

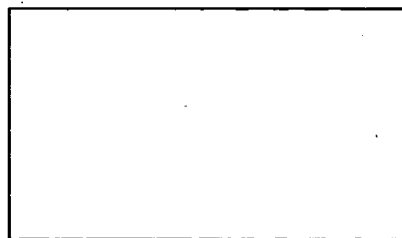
hand - present/complete			
	left	right	unsided
metacarpals 1	✓	✓	
2	✓	✓	
3	✓	✓	
4	✓	✓	
5	✓	✓	
Scaphoid	1/2		
Lunate	✓	✓	
Capitate	✓	✓	
Triquetral		✓	2 frags of
Pisiform			carpals
Trapezium		✓	possibly left.
Trapezoid		✓	
Hamate		✓	
phalanges prox	2	4	
mid		4	1 - head fragment
Distal		2	2 - possibly right side

OVERALL -

COMPLETENESS (%) & 1-4

65%

CONDITION (1-4) POOR, FAIR, GOOD  
EXCELLENT



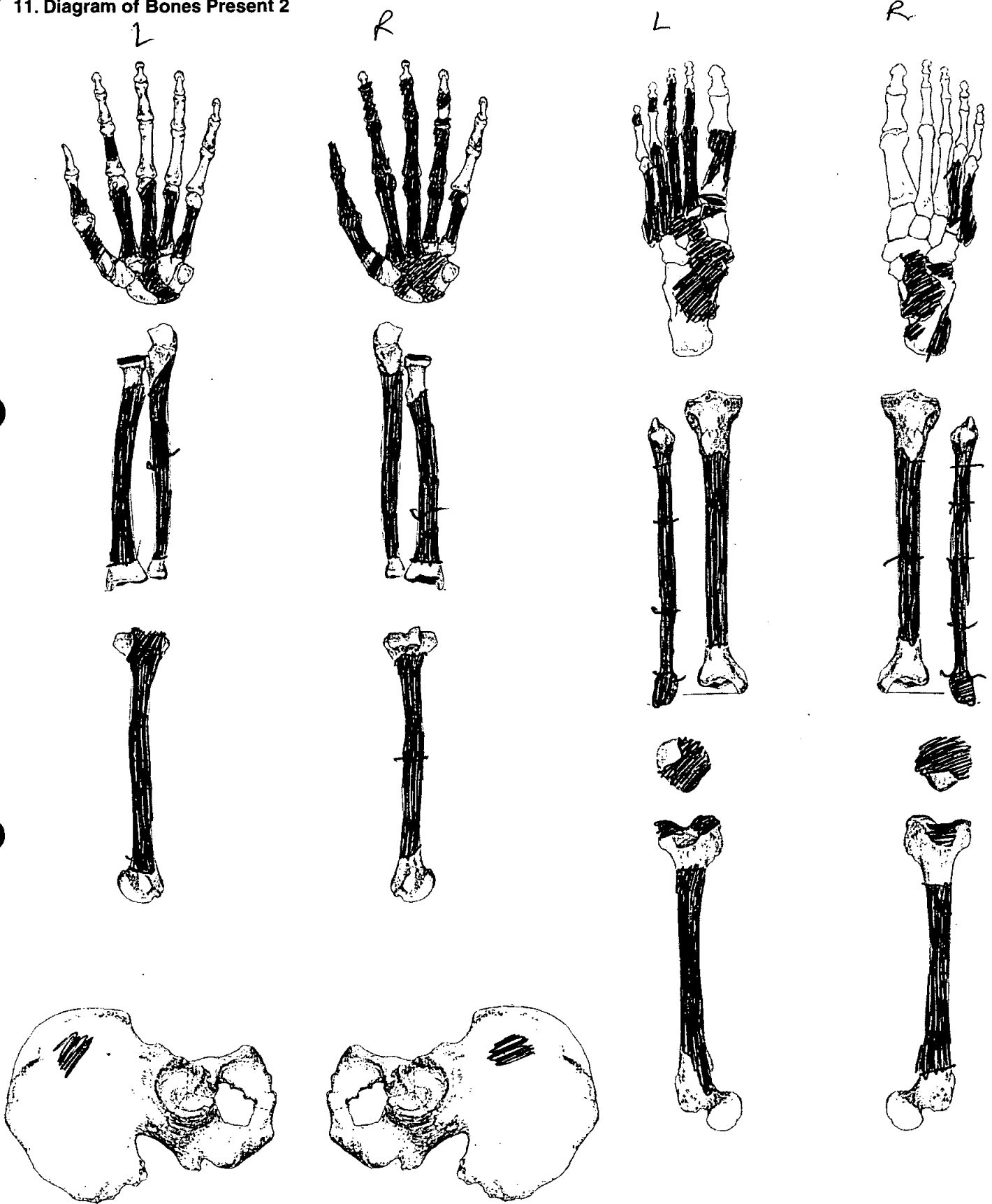
foot - present/complete			
	left	right	unsided
metatarsals 1	✓		
2	✓		
3	✓		
4	✓	✓	
5	✓	✓	
Talus	✓	1/2	
Calcaneus	frags.	partial	
Cuboid	fragment.		
Navicular	✓		
1st cuneiform			
2nd cuneiform	✓		
3rd cuneiform			
Sesmoid			
phalanges prox	2 ✓		
mid	3 ✓		
distal	✓		

Comments

Coronal surface of bone eroded,  
but not as bad as the R-B scales,  
from this site.  
Many bones fragmented eg. ribs, long  
bones.  
Epiphyses are damaged where present.  
Skull was fragmented but mainly  
reconstructed easily.  
Tooth enamel is flaky.

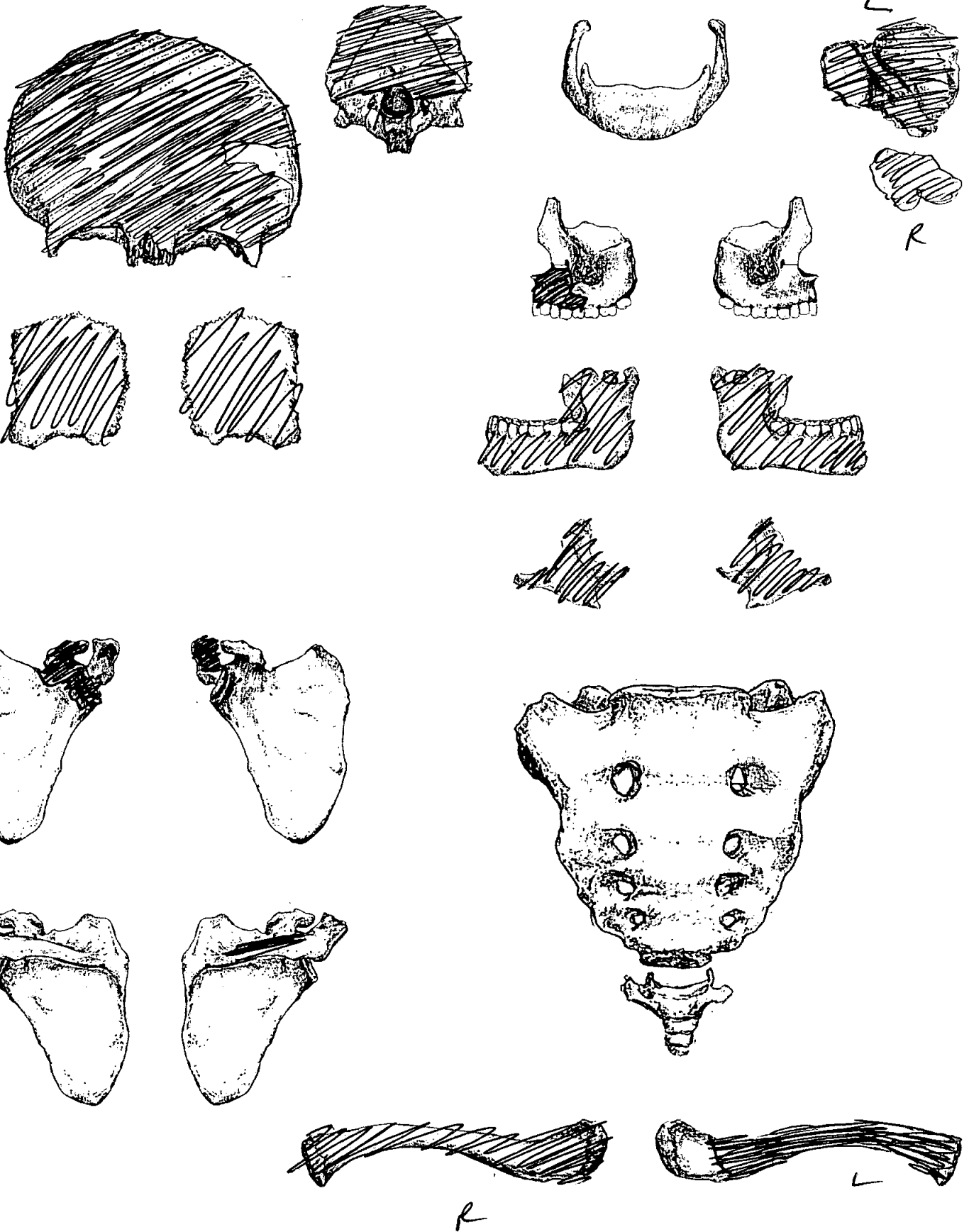
S129  
APCOG

11. Diagram of Bones Present 2





## 12. Diagram of Bones Present 3



**Adult Age Estimation**

- 13. Epiphyseal Fusion 25+
- 14. Dental Eruption and Development (18+)
- 15. Dental Attrition 30
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure frontal - significant closure  
sagittal - partial closure  
occipital - partial closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments

**Sexing**

**Skull**

- 22. Supraorbital Ridges ♀
- 23. Mastoid Processes ♀?
- 24. Posterior Zygomatic Arch None ♀
- 25. Nuchal Crest/Occipital Protuberance None ♀
- 26. <sup>Angle</sup>~~Anterior~~ Mandible gonial flaring, set obtuse angle
- 27. Orbital Rims

***Pelvis***

28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

***Sacrum***

38. Segments

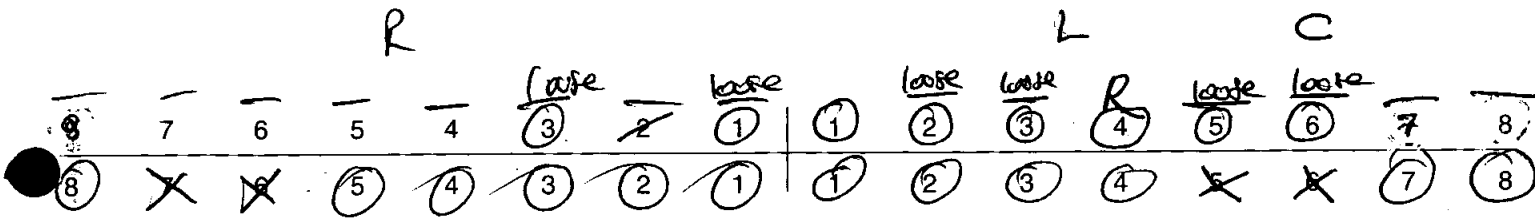
39. Morphology

***Sternum***

**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



41. Bite

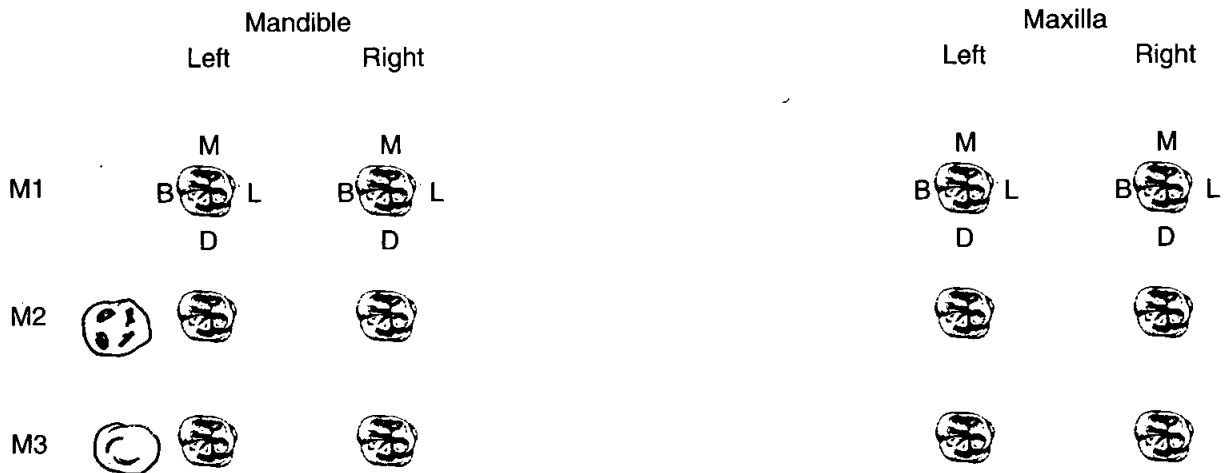
Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

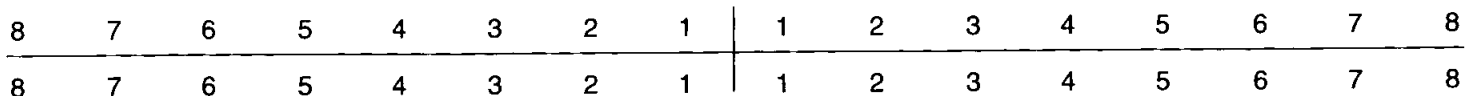
M3



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

*attrition + enamel erosion obscures.*



44. Calculus (Brothwell 1981)

Position	Severity
O = Occlusal	F = Flecks
D = Distal	S = Slight
L = Lingual	ME = Medium
B = Buccal	H = Heavy
M = Mesial	
A = All sides	

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

45. Periodontal Disease (Brothwell 1981)

S = Slight  
M = medium  
C = Considerable

*vertical*  
Some reduction of ~~bone~~ bone height around teeth,  
though no indications of perio.

46. Caries (Lukacs 1989)

Occusal  
Mesial  
Distal  
Buccal / Labial  
Lingual  
Multiple

Small                      Medium                      Large

..... *LB* .....

.....

.....

.....

.....

.....



47. Abscess

Internal Drain  
External Drain

..... possible Abscess upper left 1st premolar post maxillary  
damage prevents diagnosis. tooth has lost crown  
completely and space at end of root seems  
slightly enlarged.  
.....  
.....  
.....

48. Dental Anomalies

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

**Skeleton Recording Sheet**  
**(Adult)**

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text" value="—"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text" value="—"/>	<input type="text" value="—"/>
vastus fossa	<input type="text"/>	<input type="text" value="—"/>	<input type="text" value="—"/>
emarginate patella	<input type="text"/>	<input type="text" value="—"/>	<input type="text" value="—"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

# Skeleton Recording Sheet (Adult)

52.

left

right

unside

### Cranial and Facial Metrics

*Reconstructed skull - measurements not 100% reliable.*

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)	178		
Max. Cranial Breadth (B)	136		
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

### Mandibular Metrics

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			



# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

FeL1 Max. L  
FeL2 Obl. L  
FeD1 A-P Subtroch DI  
FeD2 M-L Subtroch DI  
FeDs Max. DI Head  
C Midshaft Circ.  
FeE1 Bicond Width

25
41
90

25
35
83

very flat A-P legs.

**Tibia**

AP  
ML

TiL1 Max. L  
TiB1 Bicond Width  
TiD1 A-P DI. Nut. For  
TiD2 M-L DI. Nut. For

22
36

Platymeric (L) 0.61  
(R) 0.71.

**Fibula**

FIL1 Max. L

--

--

Platymeric L 0.611  
R 0.698

**Humerus**

HuL1 Max. L  
HuD5 Max. DI Head  
HC Midshaft Circ

60


AP →  
ML

**Radius**

RaL1 Max. L

--

--

**Ulna**

UiL1 Max. L

--

--

**Clavicle**

CiL1 Max. L

--

--

S129  
AZPC06

**Skeleton Recording Sheet (Adult)**

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height

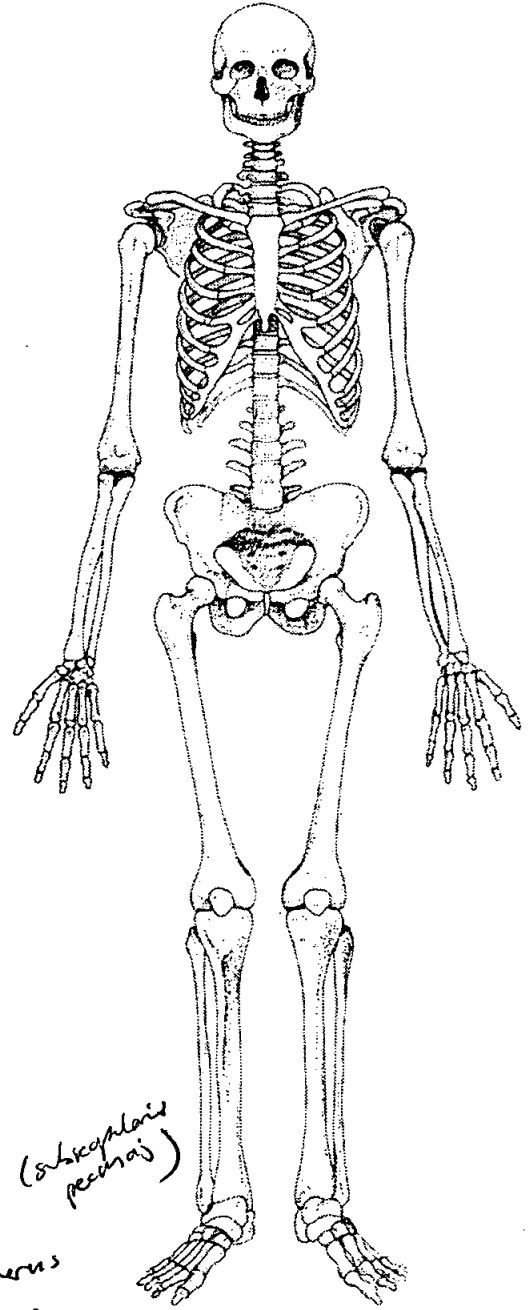
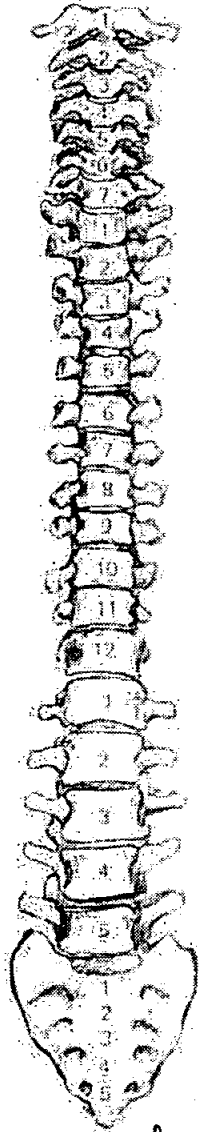
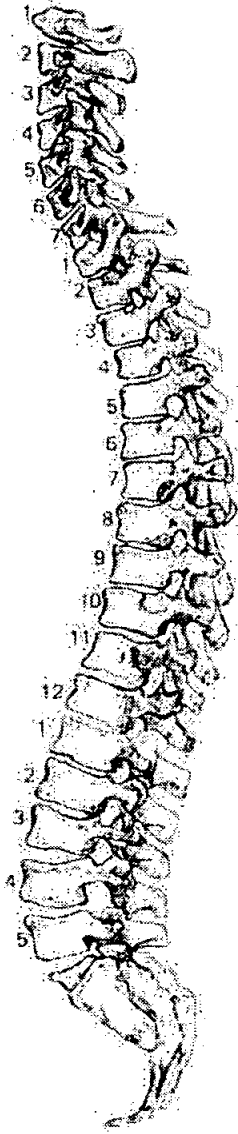


**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity



55. Pathological Distribution



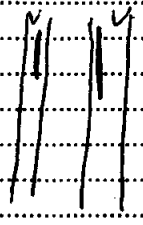
56. Pathological Description

insetion sites of -  
lesser tuberosity of humerus  
+ intertubercular groove  
(subscapularis pectoralis)

Enthesophytes - Right + left humerus anterior superior shaft  
interosseous membrane - L + R radius + ulna crest sharp.

femur posterior shaft below lesser trochanter groove 6mm wide } R.  
and on left femur same new bone growth 50mm long }  
in the enthesophyte. 65 long } L.  
9 wide }

insetion site gluteal tuberosity (gluteus maximus)



S12<sup>a</sup>  
AZP006

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP.PROC

4 = INF.PROC

5 = TRANS.PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP.PROC

8 = INF.PROC

9 = TRANS.PROC

10 = COSTAL FACETS

59. Further notes

1 rib shaft very wide + flat, possibly 18th rib.

1. Site Name A2PC06

2. Date of Record 15 12 06

3. Period IRON AGE CROUCHED BURIAL

4. Skeleton Number 12744 5. Age 12 yrs.

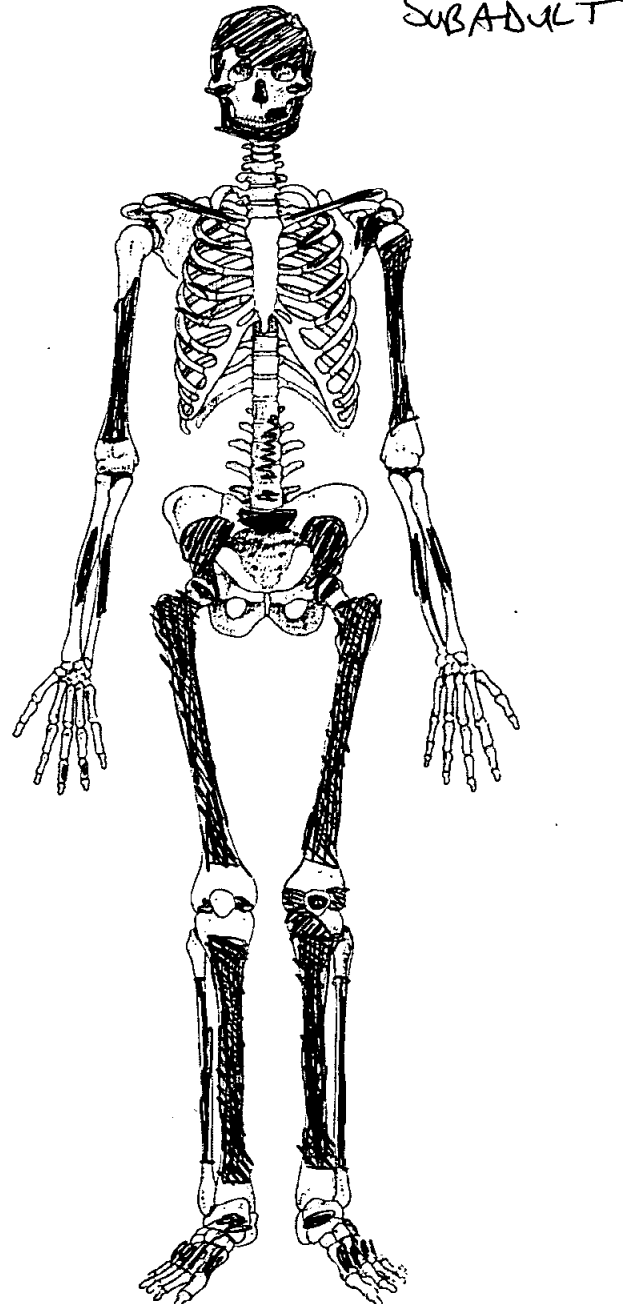
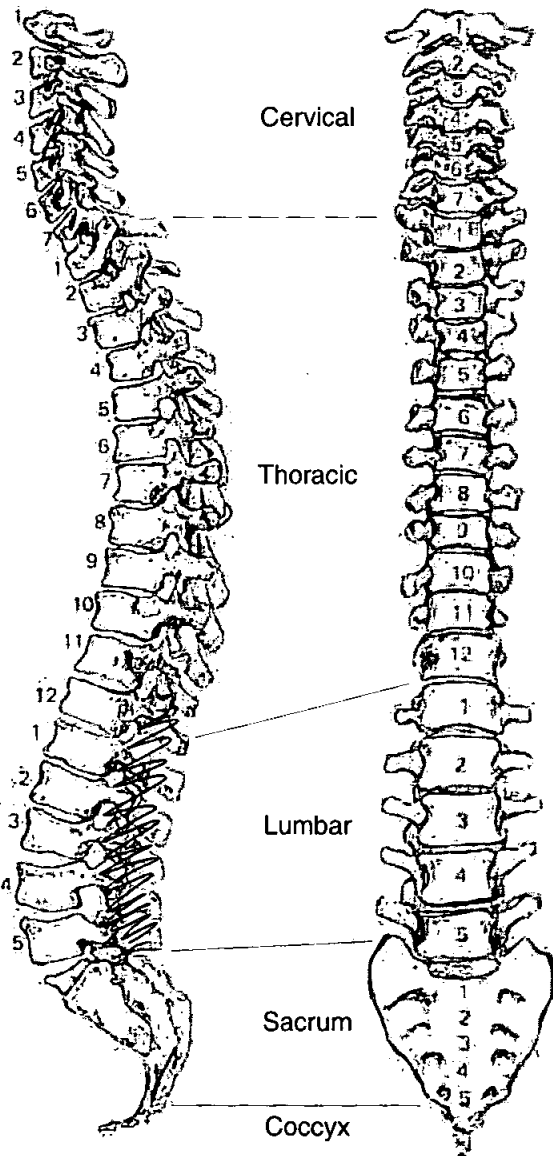
6. Sex (tick one)  Male  Female  Unidentified

7. Stature —

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed 70%

9. Summary of Pathological Conditions

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

ARACOG.
12744

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓	✓	C1		
Parietal	✓	✓	C2		
Occipital	✓	✓	C3		
Temporal	✓	✓	C4		
TemporoMandibJoint	✓	✓	C5		
Sphenoid	1/2	1/2	C6		
Zygomatic	1/2	1/2	C7		
Maxilla	✓		T1		
Palatine			T2		
Mandible	✓	✓	T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle	✓	✓	T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa	✓		T9		
patella	✓		T10		
<b>Os coxae</b>			T11		
ilium			T12		P
ischium			L1		P
pubis			L2		P
acetabulum	✓	✓	L3		P
auricular surface	✓	✓	L4		P
	<b>present/complete</b>		L5		P
<b>Ribs</b>			Sacrum		
1	✓	—	S1	✓	1/2
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided	11 frags.				
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

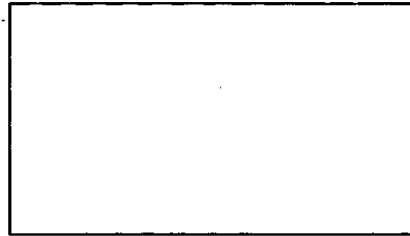
Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus			✓	✓	✓	
Right humerus			✓	✓	✓	
left radius				✓		
right radius				✓		
left ulna				✓		
right ulna				✓		
left femur		✓	✓	✓	✓	✓
right femur		✓	✓	✓	✓	1/2
left tibia		1/2	✓	✓	✓	1/2
right tibia			✓	✓	✓	
left fibula			✓	✓	✓	
right fibula			✓	✓	✓	

hand - present/complete			
	left	right	unsided
metacarpals	1		
	2		1 shaft of metacarpal
	3		
	4		
	5		
Scaphoid			
Lunate			
Capitate			
Triquetral			
Pisiform			
Trapezium			
Trapezoid			
Hamate			
phalanges prox			1
mid			2 x mid
Distal			or proximal - shaft only, from m

OVERALL -

COMPLETENESS (%) & 1-4 70%.

CONDITION (1-4) POOR FAIR, GOOD EXCELLENT



309

foot - present/complete			
	left	right	unsided
metatarsals	1 ✓	✓	
	2		6 unsided shafts of metatarsal
	3		
	4		
	5		
Talus			✓
Calcaneus			✓
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
mid			
distal			

Comments

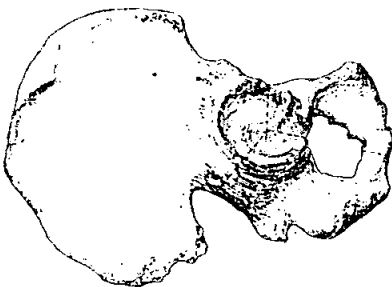
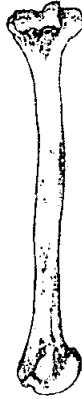
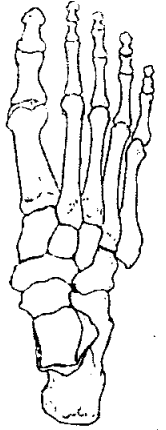
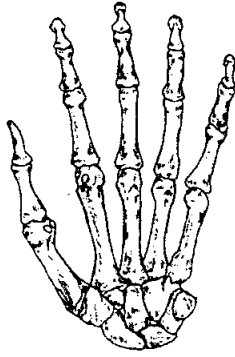
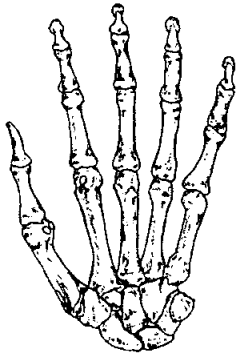
Cortical surface eroded in places. spongy bone present.  
 Fragmentation of skull, ribs, vert + distal long bones.  
 tooth enamel has slight erosion.

Epiphyses of upper body <sup>parts</sup> missing so are CVs + TVs.

Though better condition than the Roman brials.

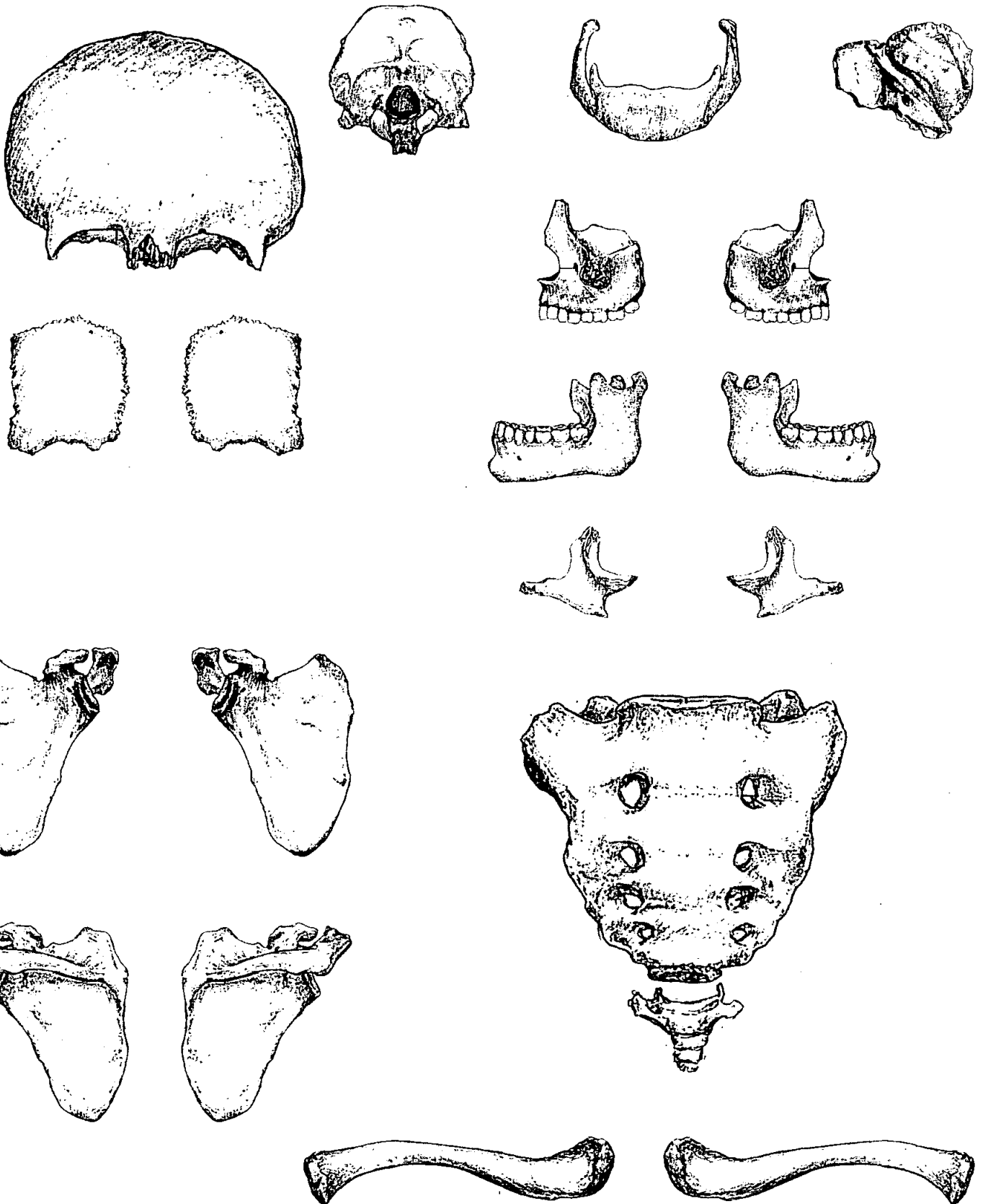


**11. Diagram of Bones Present 2**



# Skeleton Recording Sheet (Adult)

## 12. Diagram of Bones Present 3



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion Hip not fused > 13.
- 14. Dental Eruption and Development 12 yrs. 2<sup>nd</sup> molar fully erupted. (11-18)
- 15. Dental Attrition 12.
- 16. Pubic Symphyses /
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs /
- 18. Cranial Suture Closure /
- 19. Ilium Auricular Surface /
- 20. Degenerative Joint Disease /
- 21. Comments

## Sexing

- Skull** N/A but beginning to look male.
- 22. Supraorbital Ridges
  - 23. Mastoid Processes
  - 24. Posterior Zygomatic Arch
  - 25. Nuchal Crest/Occipital Protuberance
  - 26. Anterior Mandible
  - 27. Orbital Rims

***Pelvis***

28. Sciatic Notch



.....  
.....

29. Subpubic Angle

.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

.....  
.....

32. Ventral Arc

.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

.....  
.....

37. Ilium Auricular Surface

.....  
.....

***Sacrum***

38. Segments

.....  
.....

39. Morphology

.....  
.....

***Sternum***

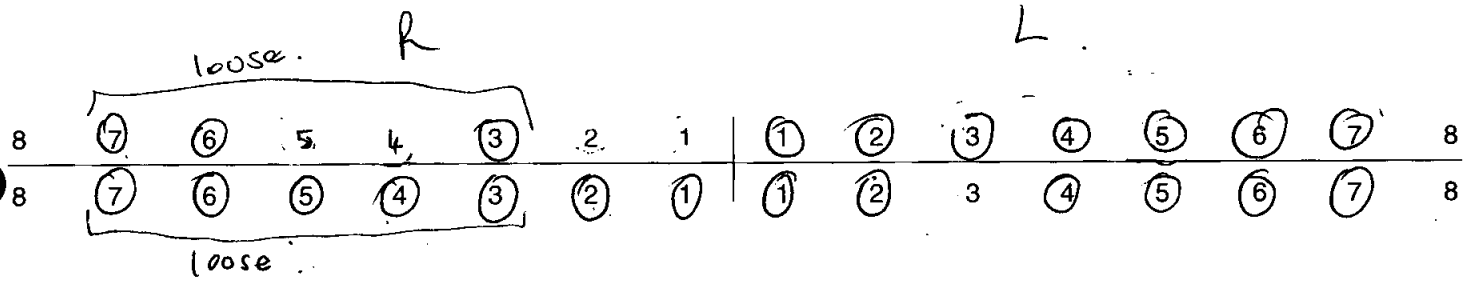
.....  
.....

# Skeleton Recording Sheet (Adult)

## Dentition

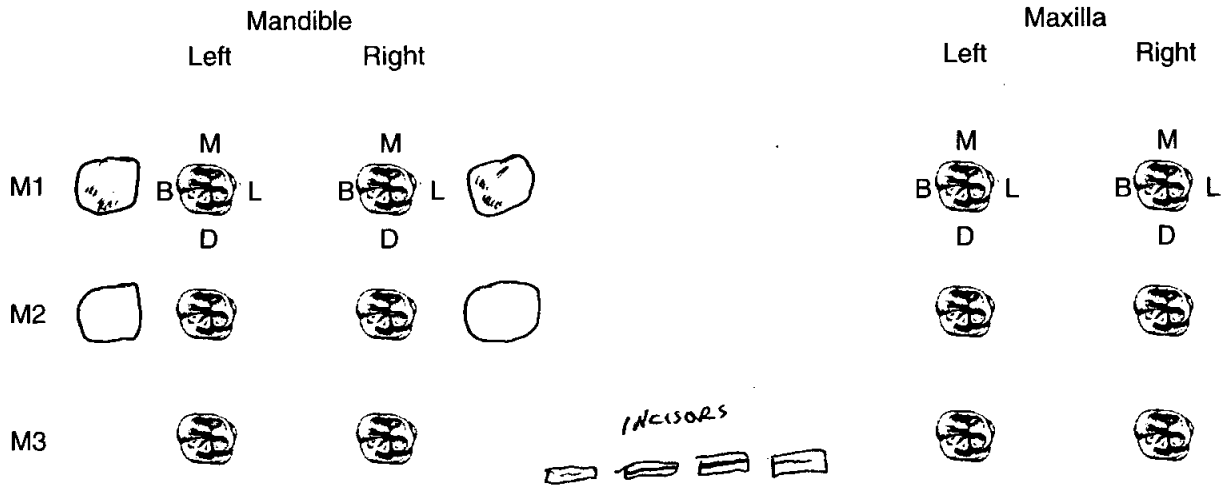
### 40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



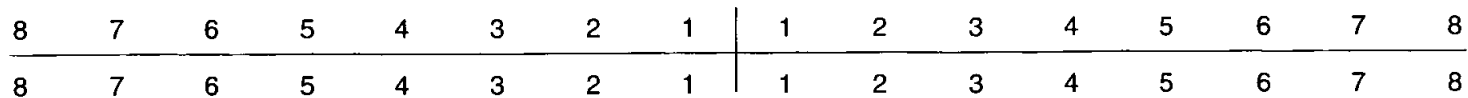
41. Bite     Overbite     Underbite     Edge to Edge

42. Molar Attrition    M1    M2    M3



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



44. Calculus (Brothwell 1981)

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Highest Nuchal Line	.....
Ossicle at Lambda	.....
Bregmatic Bone	.....
Access. Lesser Pal. For	.....
Palatine Torus	.....
Metopism	.....
Lambdoid Ossicle	.....
Coronal Ossicle	.....
Epipteric Bone	.....
Ossicle at Asterion	.....
Parietal Notch Bone	.....
Fronto-temporo Articulation	.....
Parietal Foramen	.....
Access Infraorb. For	.....
Zygomat. Facial. For	.....
Frontal. For	.....
Foramen of Huschke	.....
Auditory Torus	.....
Mandibular Torus	.....
Torus Maxillares	.....
Precondylar Tubercle	.....
Foramen Ovale	.....
Supra-Orbital Foramen	.....
Postcondylar facet	.....
Foramen Spinosum	.....
Posterior Cond. Canal	.....
Condylar Facet	.....
Mastoid Foramen	.....
Ant. Ethmoid Foramen	.....
Post. Ethmoid Foramen	.....
Anterior Condylar Canal	.....

# Skeleton Recording Sheet (Adult)

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>



# Skeleton Recording Sheet (Adult)

52.

left

right

unside

### Cranial and Facial Metrics

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

### Mandibular Metrics

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

# Skeleton Recording Sheet (Adult)

53.

left

right

**Femur**

- FeL1 Max. L
- FeL2 Obl. L
- FeD1 A-P Subtroch DI
- FeD2 M-L Subtroch DI
- FeDs Max. DI Head
- C Midshaft Circ.
- FeEI Bicond Width


**Tibia**

- TiL1 Max. L
- TiB1 Bicond Width
- TiD1 A-P DI. Nut. For
- TiD2 M-L DI. Nut. For


**Fibula**

- FIL1 Max. L

--	--

**Humerus**

- HuL1 Max. L
- HuD5 Max. DI Head
- HC Midshaft Circ


**Radius**

- RaL1 Max. L

--	--

**Ulna**

- UiL1 Max. L

--	--

**Clavicle**

- CiL1 Max. L

--	--

# Skeleton Recording Sheet (Adult)

54.

left

right

**Scapula**

GC2 Glen. Cav. L

GC2 Glen. Cav. B

**Atlas**

Max. Internal width

**Sternum**

SL Max. L. Body

ML max. L. Manbrium

**Sacrum**

SacL Max. L

SacB Max. B

**Indices**

**Cranial**

Height/Length

Height/Breadth

**Nasal**

Upper Facial

Foraminal

Palatal

Orbital

Mean Porion Height

**Post Cranial**

Platymeric

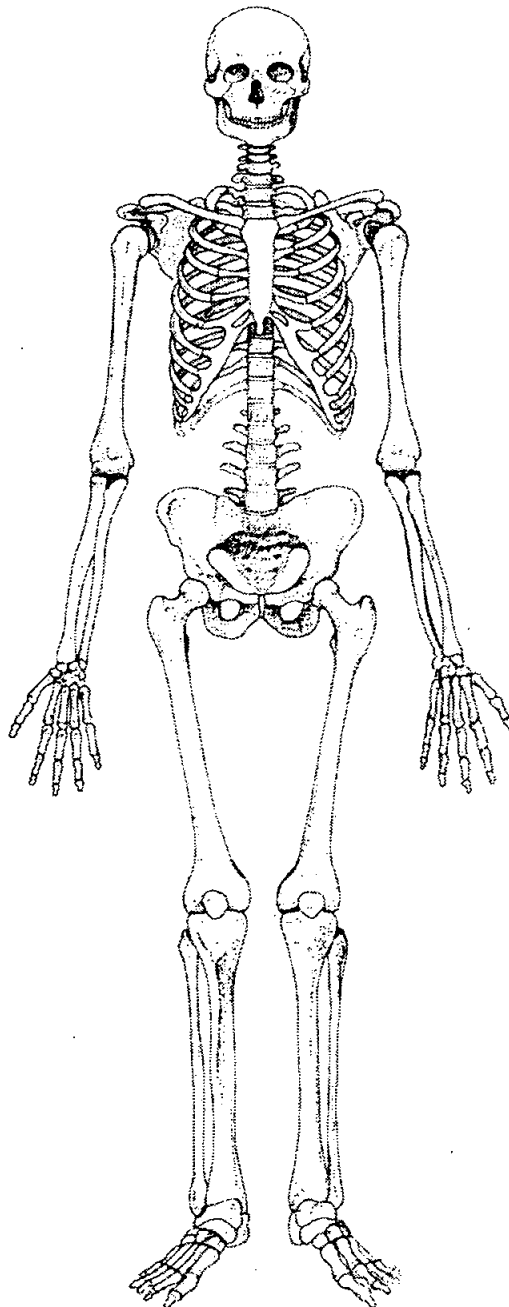
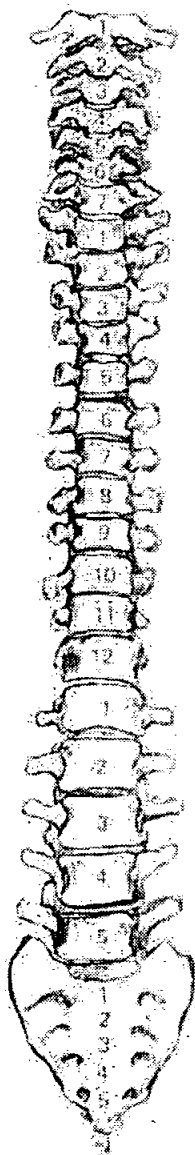
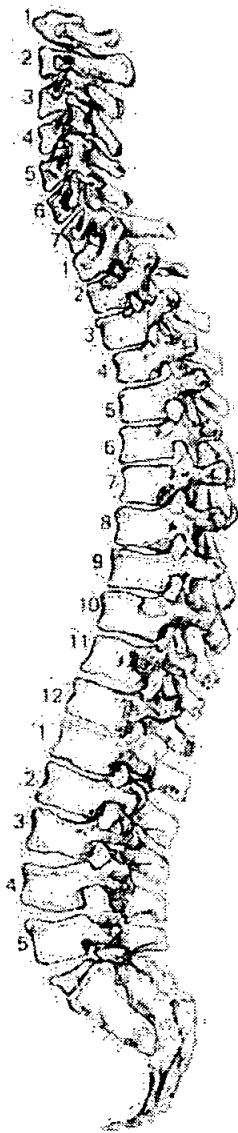
Platycnemic

Radio-Humeral

Robusticity

# Skeleton Recording Sheet (Adult)

## 55. Pathological Distribution



## 56. Pathological Description

*No observable pathology.*

# Skeleton Recording Sheet (Adult)

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

# Skeleton Recording Sheet (Adult)

## 58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

## 59. Further notes

Environ Sample 1309 contained.

- 9 x frags of neural arch
  - 1 x frag of vert. body
  - several v short ~~the~~ rib shaft frags.
  - numerous small unid. frags that are probably rib shaft frags.
  - 2 x phalange frags (prox. or middle).
- Probably given location of site of collection are hand phalanges

Environ Sample 1310

Contained

- 1 x phalange shaft frag
- numerous other cortical + trabecular bone frags (un-ld).
- 1 x ? rib frag.

1. Site Name A2PC06

2. Date of Record 8 11 07

3. Period Iron Age

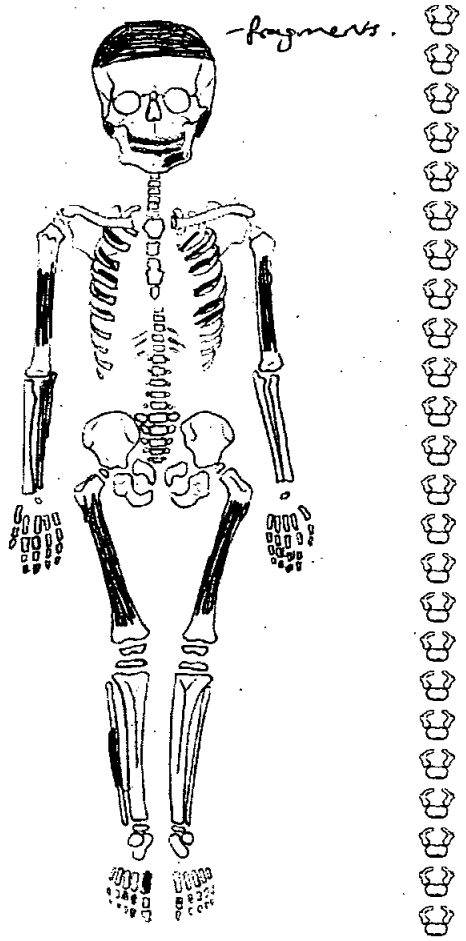
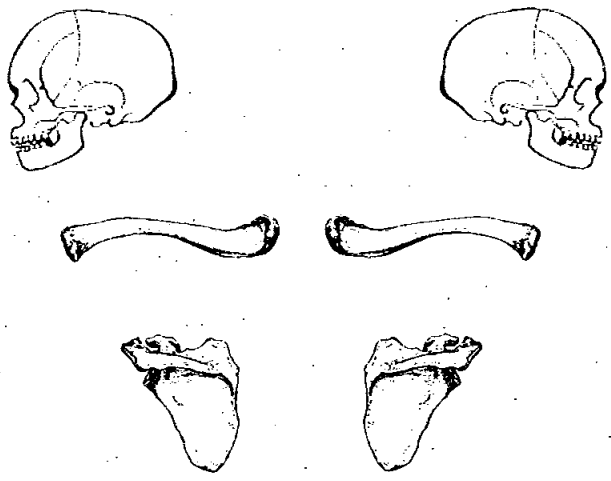
4. Skeleton Number 12750

5. Age 0-1 month, Neonate

6. Preservation (tick one)  Excellent  Good  Poor fair  Destroyed 40%

7. Summary of Pathological Conditions None observed

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

8. Epiphyseal union 0-1 month

9. Dental Development 0-1 month

Postcranial Measurements

	<u>Too fragmented</u>	
	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>
12. Ulna Length	<input type="text"/>	<input type="text"/>
14. Radius Length	<input type="text"/>	<input type="text"/>
16. Tibia Length	<input type="text"/>	<input type="text"/>

	L	R
11. Femur Length	<input type="text"/>	<input type="text"/>
13. Ilium Length	<input type="text"/>	<input type="text"/>
15. Fibula Length	<input type="text"/>	<input type="text"/>

17. Comments

Site code *ARCO6*  
 Skeleton Number *12750*

**Skull**

Bone	right	left
Parietal	<i>fragments</i>	<i>fragments</i>
Temporal	<i>petrous</i>	<i>petrous</i> ✓
Maxilla		
Nasal		
Zygomatic		
Lacrimal		
palatine		
mandible	<i>1/3</i>	<i>1/3</i>
Pars lateralis		
	<b>unaided</b>	
frontal	<i>fragments</i>	
occipital	<i>fragments</i>	
pars basiliaris		
ethmoid		
sphenoid		
fontanelle		
hyoid		

**Spine**

	no. bodies	no. arches
cervical		
thoracic		
lumbar		<i>2</i>
sacrum		

**Torso**

	right	left	<i>unaided</i>
Rib			<i>10</i>
sternum	no. sternbrae		

**Long bones**

bone	prox. Epiph	P 1/3	M 1/3	D 1/3	dist epiph
R humerus			✓		
L humerus	✓		✓	✓	
R radius					
L radius					
R ulna			✓		
L ulna	✓		✓	✓	
R femur	✓		✓	✓	<i>+ fragments</i>
L femur	✓		✓	✓	
R tibia					
L tibia					
R fibula				✓	
L fibula					

**bone** >75%    75-50    50-25    <25%

R ilium				
L ilium				
R ischium				
L ischium				
R pubis				
L pubis				
R scapula				
L scapula				
R clavicle			✓	
L clavicle				
R patella				
L patella				

**Fingers and toes**

bone	number
metacarpals	<i>5</i>
metatarsals	<i>1</i>
carpals	
tarsals	
hand phalanges	<i>4</i>
foot phalanges	<i>4</i>

**Other elements present**



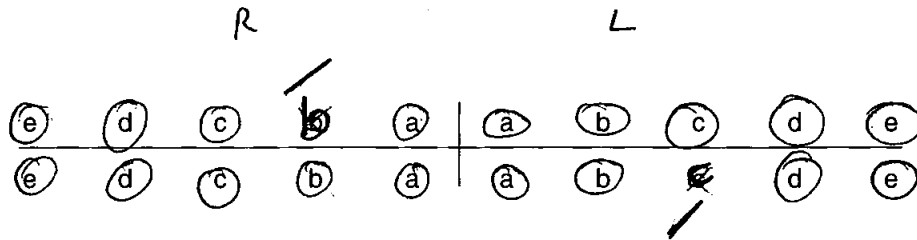
# Skeleton Recording Sheet (Sub Adult)

## Dentition

### 18. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present

19. Loose Teeth  
 Deciduous

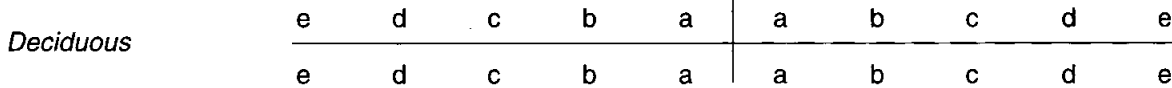


### 20. Bite

Overbite     Underbite     Edge to Edge

### 21. Dental Hypoplasia

P = Pit    L = Line    G = Groove



### 22. Calculus (Brothwell 1981)

#### Position

O = Occlusal  
 D = Distal  
 L = Lingual  
 B = Buccal  
 M = Mesial  
 A = All sides

#### Severity

F = Flecks  
 S = Slight  
 ME = Medium  
 H = Heavy

### 23. Periodontal Disease (Brothwell 1981)

S = Slight  
 M = medium  
 C = Considerable

### 24. Caries (Lukacs 1989)

Small    Medium    Large

Occusal .....  
 Mesial .....  
 Distal .....  
 Buccal / Labial .....  
 Lingual .....  
 Multiple .....



1. Site Name A2PC06

2. Date of Record 15 12 06 <sup>sc</sup>

3. Period Iron Age *extended in ditch.*

4. Skeleton Number 12778 5. Age 30-40

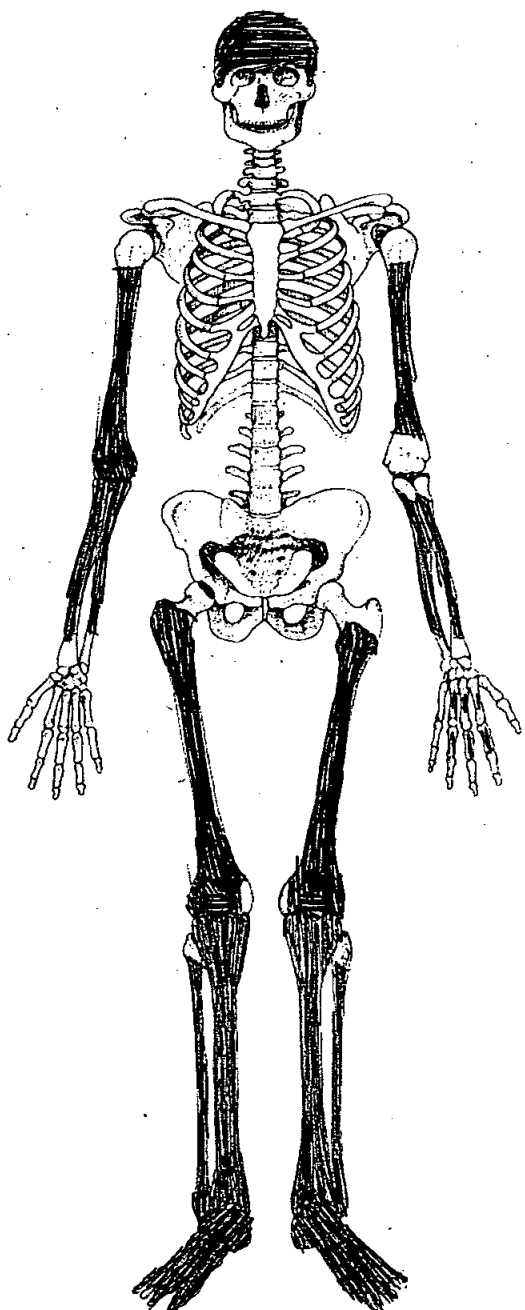
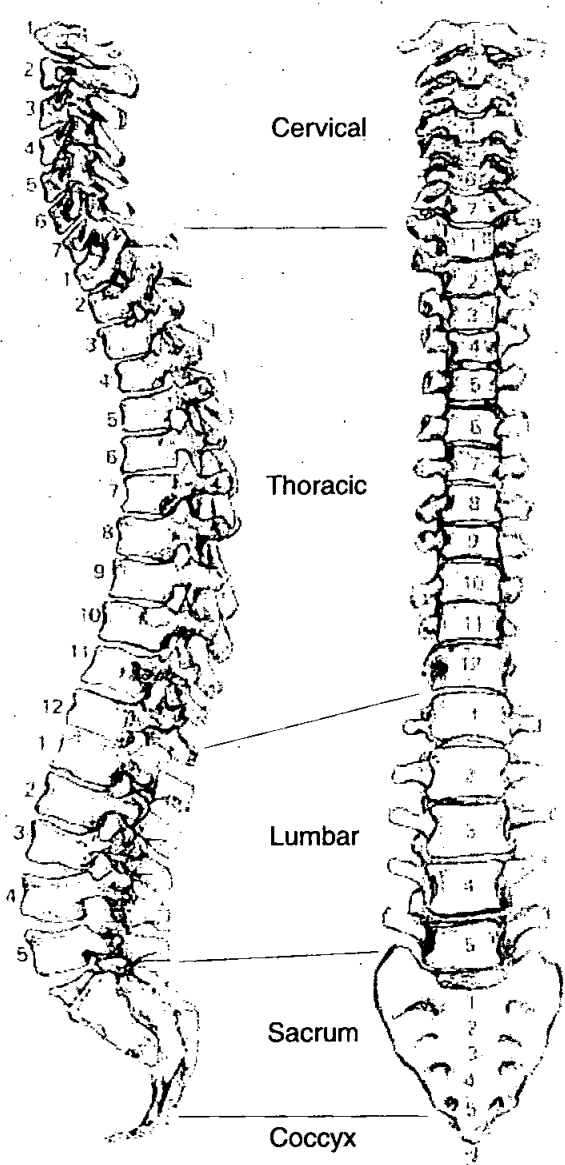
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 1.62m

8. Preservation (tick one)  Excellent  Good  *poor*  Destroyed *poor 60%*

9. Summary of Pathological Conditions Right calcaneus area of retrotic bore.

**10. Diagram of Bones Present 1**



Site code  
 Skeleton number  
 cut number  
 fill number  
 group number

A2PC06
12778

observer  
 date


Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal	✓	✓	C1		
Parietal	✓	✓	C2		
Occipital	✓	✓	C3		
Temporal	✓	✓	C4		
TemporoMandibJoint	✓	✓	C5		
Sphenoid		✓	C6		
Zygomatic		✓	C7		
Maxilla			T1		
Palatine			T2		
Mandible			T3		
Nasal			T4		
<b>Post cranial</b>			T5		
Clavicle			T6		
<b>Scapula</b>			T7		
Body			T8		
glenoid fossa	frag.		T9		
patella	✓	✓	T10		
<b>Os coxae</b>			T11		
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum	scapula not there ✓	✓	L3		
auricular surface			L4		
	<b>present/complete</b>		L5		
<b>Ribs</b>			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided	5 fragments.				
	<b>present/complete</b>				
<b>Sternum -</b>					
manubrium					
body					
<b>Hyoid</b>					

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus			✓	✓	✓	
Right humerus			✓	✓	✓	✓
left radius			✓	✓	✓	
right radius		✓	✓	✓	✓	
left ulna		also	✓	✓	✓	
right ulna		✓	✓	✓	✓	
left femur			✓	✓	✓	✓
right femur		fragment	✓	✓	✓	✓
left tibia	✓					
right tibia	✓					
left fibula			✓	✓	✓	✓
right fibula			✓	✓	✓	✓

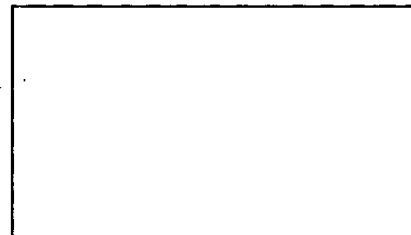
hand - present/complete		left	right	unsided
metacarpals	1			
	2			
	3			
	4			
	5			
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox	4-5 (left frags)			
	mid	4		
	Distal	1		

OVERALL -

COMPLETENESS (%) & 1-4

60%

CONDITION (1-4) POOR, FAIR, GOOD EXCELLENT



Skull - cranium complete  
face + underbite broken or missing -

Comments

Left humerus + head of ulna much more eroded on the surface than Right.

Variable cortical preservation along long bones

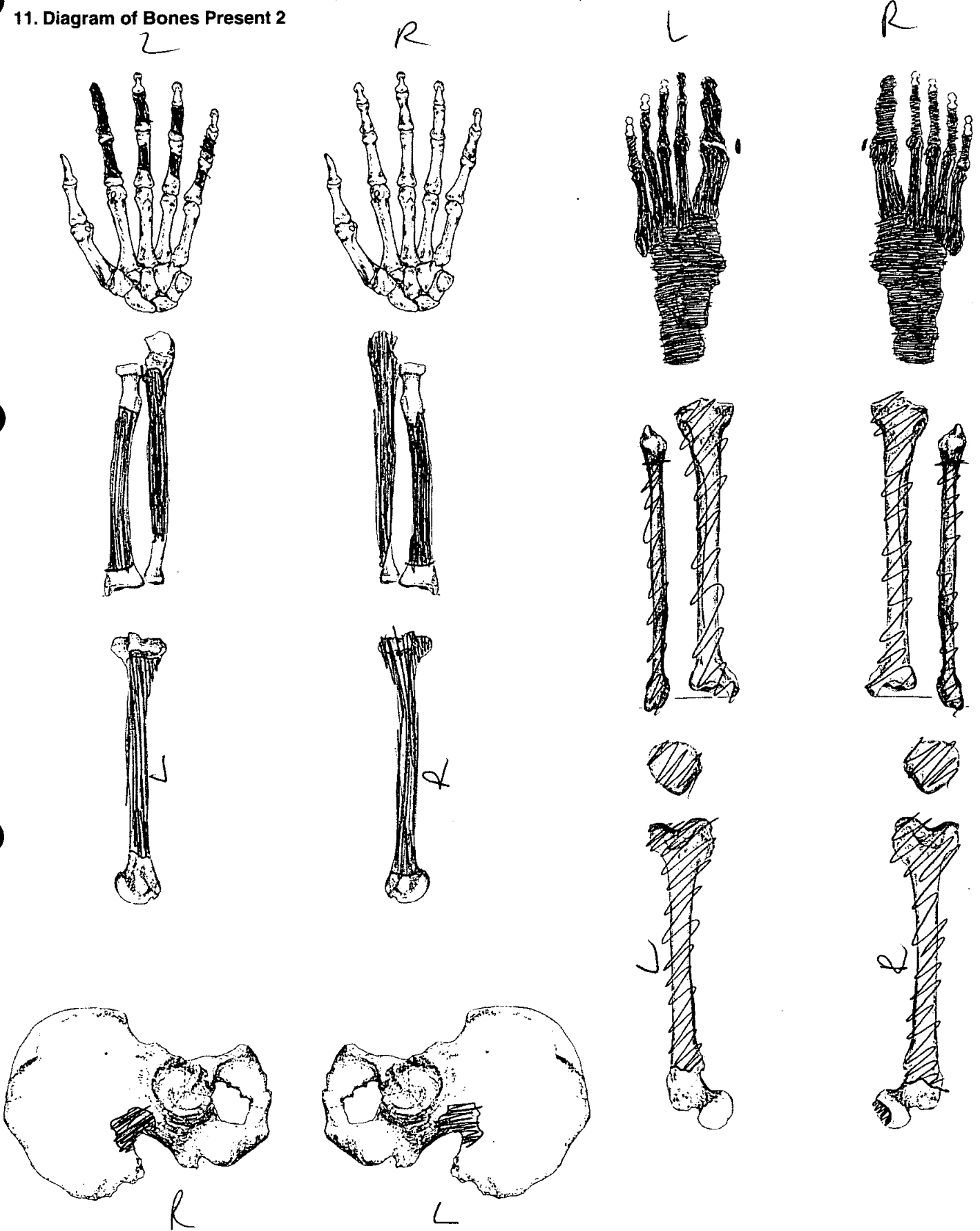
Some pm damage to sides of epiphyses

Feet in remarkably good preservation cortex good, small damage to fibula/calcaneus sides. fibula scribe notch - all that remains in very eroded condition.

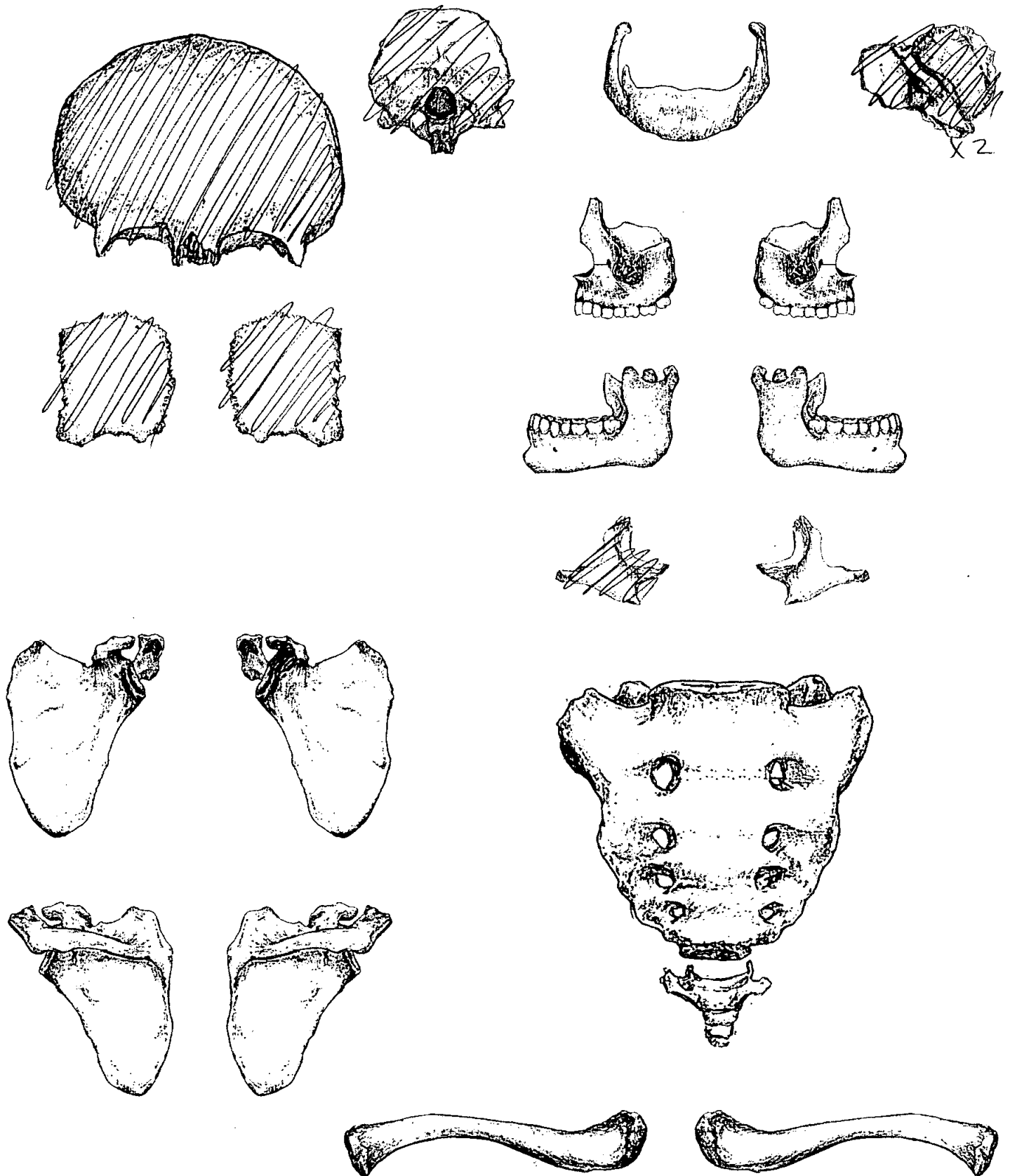
Tooth enamel very eroded too.

foot - present/complete		left	right	unsided
metatarsals	1	✓	✓	
	2	✓	✓	
	3	✓	✓	
	4	✓	✓	
	5	✓	✓	
Talus		✓	✓	
Calcaneus		✓	✓	
Cuboid		✓	✓	
Navicular		✓	✓	
1st cuneiform		✓	✓	
2nd cuneiform		✓	✓	
3rd cuneiform		✓	✓	
Sesmoid		✓ 1	✓ 1	
phalanges prox	4-5	5	5	
	mid	3	3	
	distal	2	1	

11. Diagram of Bones Present 2



12. Diagram of Bones Present 3



**Adult Age Estimation**

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

18+

15. Dental Attrition

No molars      Not much wear on premolars

16. Pubic Symphyses

/

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

/

18. Cranial Suture Closure

19. Ilium Auricular Surface

/

20. Degenerative Joint Disease

/

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

→

23. Mastoid Processes

N/A

24. Posterior Zygomatic Arch

→

25. Nuchal Crest/Occipital Protuberance

→

26. Anterior Mandible

—

27. Orbital Rims

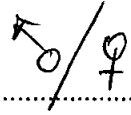
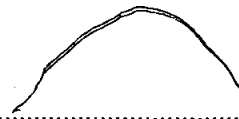
—



12778  
AZPC06

**Pelvis**

28. Sciatic Notch



29. Subpubic Angle



30. Subpubic Concavity



31. Ischio-Pubic Ramus



32. Ventral Arc



33. Preauricular Sulcus



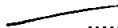
34. Obturator Foramen



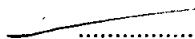
35. Pelvic Brim



36. Acetabulum

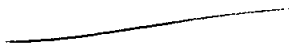


37. Ilium Auricular Surface



**Sacrum**

38. Segments



39. Morphology

**Sternum**

12778  
AZP006

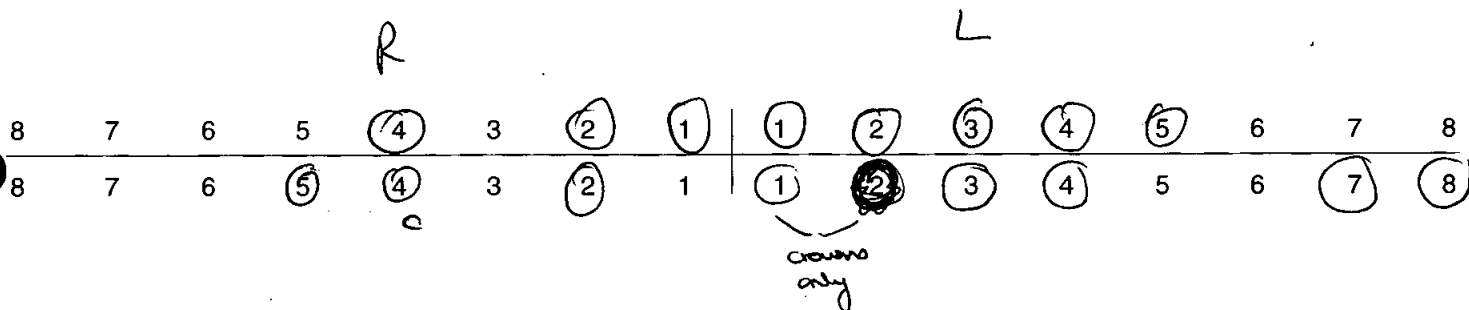
Teeth found on sample 1315 are included.  
4 x roots also present.

**Dentition**

**40. Permanent**

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
- = Jaw Not Present

All teeth loose.



**41. Bite**

Overbite     Underbite     Edge to Edge

**42. Molar Attrition**

M1

M2

M3

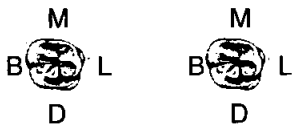
Mandible

Maxilla

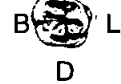
Left    Right

Left    Right

M1



1st upper I   
2nd upper I   
upper premolar   
upper premolar 2



M2



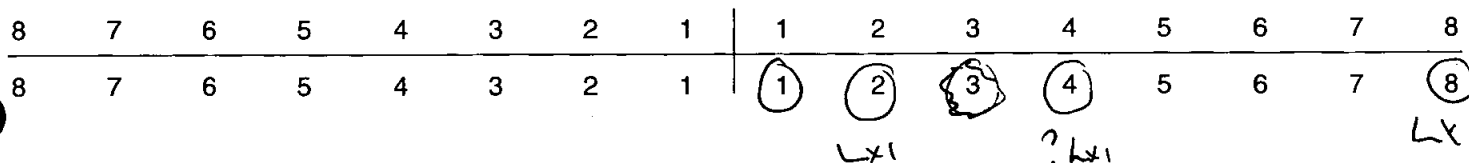
M3



**43. Dental Hypoplasia**

P = Pit    L = Line    G = Groove

3/4



44. Calculus (Brothwell 1981)

Position	Severity
O = Occlusal	F = Flecks
D = Distal	S = Slight
L = Lingual	ME = Medium
B = Buccal	H = Heavy
M = Mesial	
A = All sides	

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

45. Periodontal Disease (Brothwell 1981)

S = Slight  
M = medium  
C = Considerable

46. Caries (Lukacs 1989)

Small                      Medium                      Large

Occlusal .....  
Mesial .....  
Distal .....  
Buccal / Labial .....  
Lingual .....  
Multiple .....

*lower 1st premolar*



41

47. Abscess

Internal Drain .....  
External Drain .....

48. Dental Anomalies

.....  
.....  
.....  
.....  
.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

N/O -

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion .....
- Parietal Notch Bone .....
- Fronto-temporo Articulation .....
- Parietal Foramen .....
- Access Infraorb. For .....
- Zygomat. Facial. For .....
- Frontal. For .....
- Foramen of Huschke .....
- Auditory Torus .....
- Mandibular Torus .....
- Torus Maxillares .....
- Precondylar Tubercle .....
- Foramen Ovale .....
- Supra-Orbital Foramen .....
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

51. Humerus

	unside	left	right
septal aperture		N/O	<del>NO</del>
supra-conyloid process			

Scapula

supra-scapular foramen/notch			
acromial articular facet			

Atlas

facet form double/single			
lateral bridge			
posterior bridge			
transverse foramen biparite			

Pelvis

accessory facets			
------------------	--	--	--

Sacrum

accessory facets			
spina bifida occulta			

Femur

allen's fossa			
polirier's facet			
plaque			
third trochanter			
hypotrochanteric fossa			
exostois in trochanteric fossa			

Patella

vastus notch			
vastus fossa			
emarginate patella			

Tibia

facet form double			
facet form single			

Calcaneus

facet form double		✓	✓
facet form single		✓	✓

**Skeleton Recording Sheet**

**(Adult)**

52.

*NB - erosion to surface of skull +  
left right some cracking on left side  
may affect measurements. Unsided*

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)	190		
Max. Cranial Breadth (B)	140		
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)	123		
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

*too eroded.*

FeL1 Max. L		—
FeL2 Obl. L		—
FeD1 A-P Subtroch DI		29
FeD2 M-L Subtroch DI		32
FeDs Max. DI Head		—
C Midshaft Circ.		94
FeEI Bicond Width		—

**Tibia**

TiL1 Max. L	332	331
TiB1 Bicond Width	—	—
TiD1 A-P DI. Nut. For	34	34
TiD2 M-L DI. Nut. For	21	21

**Fibula**

FiL1 Max. L	—	—
-------------	---	---

**Humerus**

HuL1 Max. L		
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L		
-------------	--	--

**Ulna**

UiL1 Max. L		
-------------	--	--

**Clavicle**

CiL1 Max. L		
-------------	--	--

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height



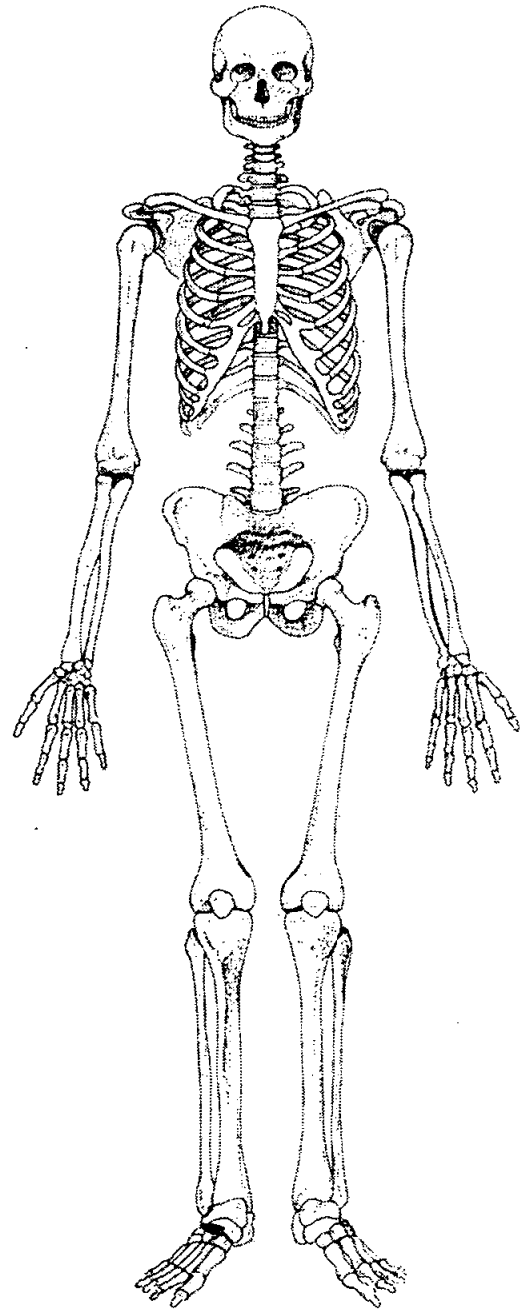
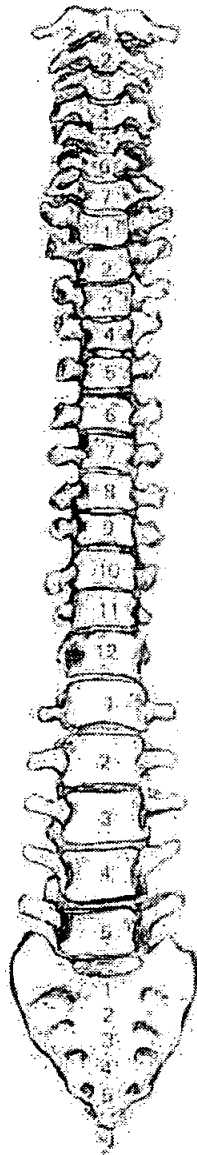
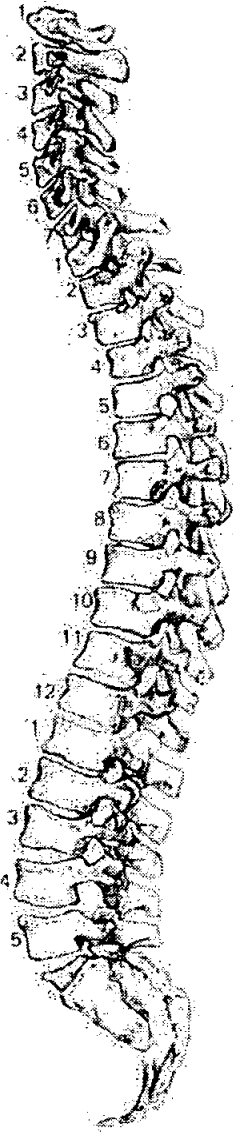
**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity





55. Pathological Distribution



56. Pathological Description

Right calcaneus superior anterior margin  
 18x7mm area of necrotic bone - porous when +  
 extends into cuboid articulating surface  
 No evidence of anything on surrounding bones.

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

Environ. Sample 1315

Contains

- 1 x animal molar (? sheep)
- 4 x complete human teeth
- 3 x crowns (1 v incomplete)
- 4 x tooth roots
- Several frags 1/2 alveolar sockets (? mandible, ? maxilla)
- Numerous small & v eroded undiagnostic frags.

*(Adult)*  
*Teenage*

1. Site Name

*A2PC06*

2. Date of Record

*10 01 07* *5*

3. Period

*Iron Age*

4. Skeleton Number

*12986*

5. Age *12* *13* yrs

6. Sex (tick one)

Male

Female

Unidentified

7. Stature

8. Preservation (tick one)

Excellent

Good

Fair

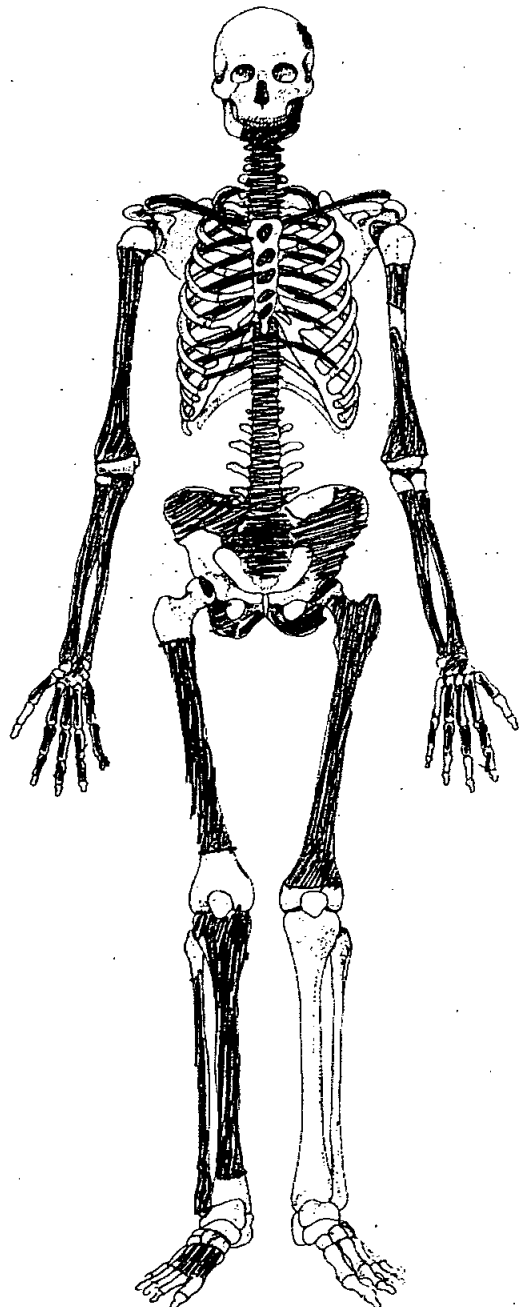
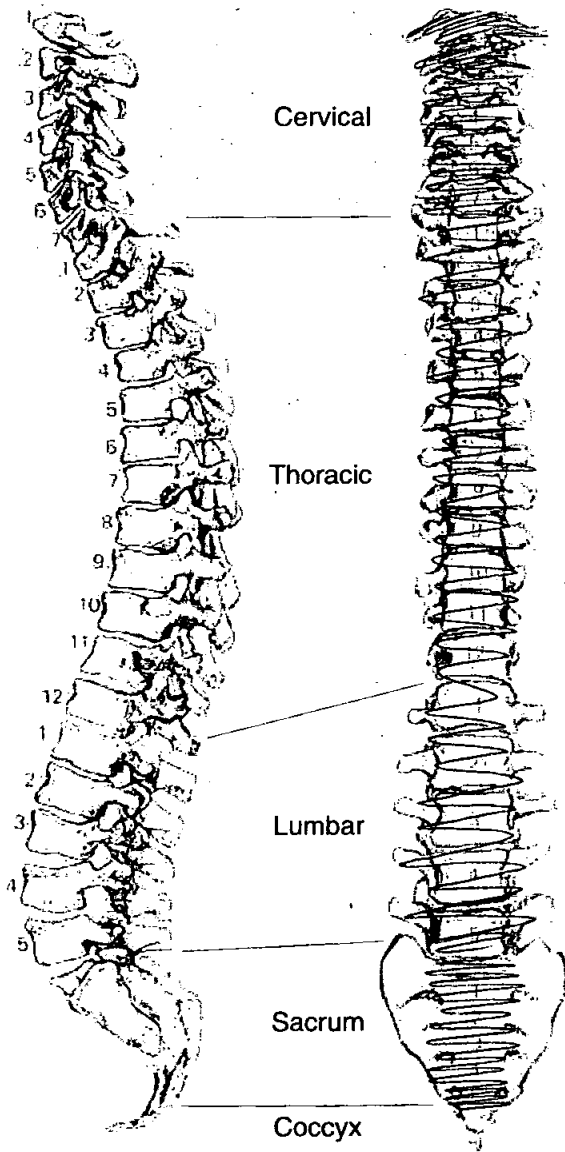
Destroyed

*70%*

9. Summary of Pathological Conditions

*None observed*

10. Diagram of Bones Present 1



Site code A2K06  
 Skeleton number 12986  
 cut number             
 fill number             
 group number           

observer             
 date           

Mark presence  
 Complete visual record also

	Left	Right	Vertebrae	body- present/ complete	arch- present/ complete
<b>Cranial</b>					
Frontal			C1	✓	✓
Parietal			C2	✓	✓
Occipital	fragment		C3	✓	✓
Temporal	retrows portion		C4	✓	✓
TemporoMandibJoint			C5	✓	✓
Sphenoid	occipital condyle		C6	✓	✓
Zygomatic			C7	✓	✓
Maxilla			T1	P	P
Palatine			T2	P	P
Mandible	✓	1/2	T3	P	P
Nasal			T4	P	P
<b>Post cranial</b>			T5	P	P
Clavicle	✓	✓	T6	P	P
<b>Scapula</b>			T7	P	P
Body		Spine	T8	P	P
glenoid fossa		✓	T9	P	P
patella			T10	P	P
<b>Os coxae</b>			T11	P	P
ilium	✓	✓	T12	✓	✓
ischium	✓	1/2	L1	✓	✓
pubis			L2	✓	✓
acetabulum	✓	✓	L3	✓	✓
auricular surface	✓	✓	L4	✓	✓
	present/complete		L5	✓	✓
<b>Ribs</b>			<b>Sacrum</b>		
1	✓	✓	S1	✓	P
2	✓	✓	S2	✓	P
3	✓	✓	S3	✓	P
4	✓	✓	S4	✓	P
5	✓	✓	S5	✓	P
6	✓	✓	Coccyx 1		
7	✓	✓	2		
8	✓	✓	3		
9					
10					
11					
12					
unsided					
	present/complete				
<b>Sternum -</b>					
manubrium	✓ 5 segments				
body	✓ attached				
Hyoid					

*[Handwritten notes and scribbles at the bottom of the page]*

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
Left humerus			✓	✓	✓	
Right humerus			✓	✓	✓	
left radius			✓	✓	✓	
right radius			✓	✓	✓	
left ulna			✓	✓	✓	
right ulna			✓	✓	✓	
left femur		✓	✓	✓	✓	
right femur		Present	✓	✓	✓	
left tibia						
right tibia			✓	✓	✓	
left fibula						
right fibula		partial.	✓	✓	✓	

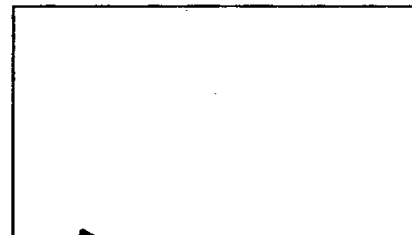
hand - present/complete		left	right	unsided
metacarpals	1	✓	✓	
	2	✓	✓	
	3	✓	✓	
	4	✓	✓	
	5	✓	✓	
Scaphoid				
Lunate				
Capitate				
Triquetral				
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox		5	5	
	mid		3	
	Distal			1/7

OVERALL -

COMPLETENESS (%) & 1-4

70%

CONDITION (1-4) POOR, FAIR, GOOD EXCELLENT



Hand in sample  
 Comments  
 1381  
 1382

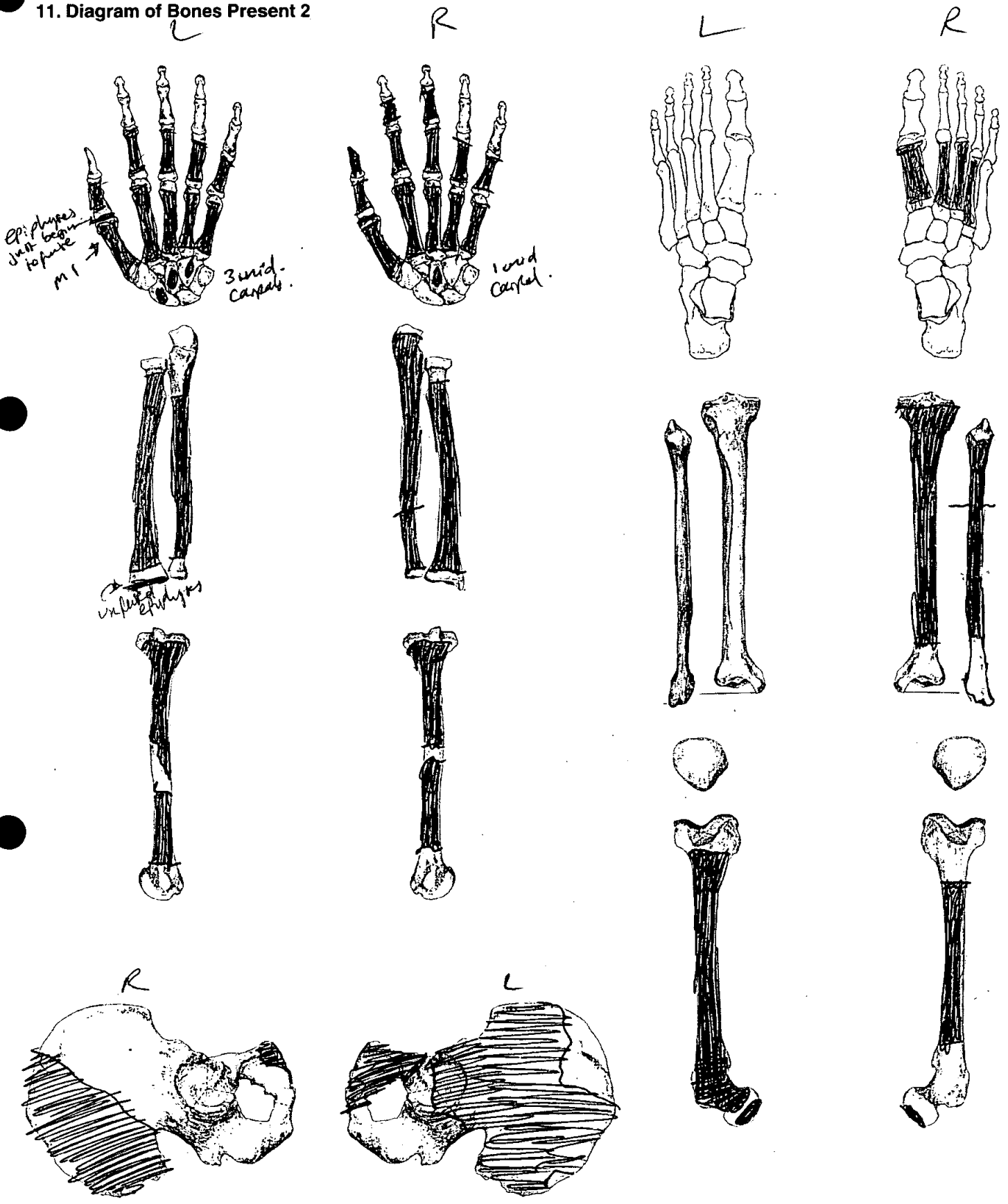
foot - present/complete			
metatarsals	1	✓	
	2	✓	
	3	✓	
	4	✓	
	5		
Talus			
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
	mid		
	distal		

Rooting + surface erosion in places.  
 Spongy bone present.  
 Distal epiphyses often damaged.  
 Fragmentation to vertebrae pelvis, humeri, R. femur, ribs.

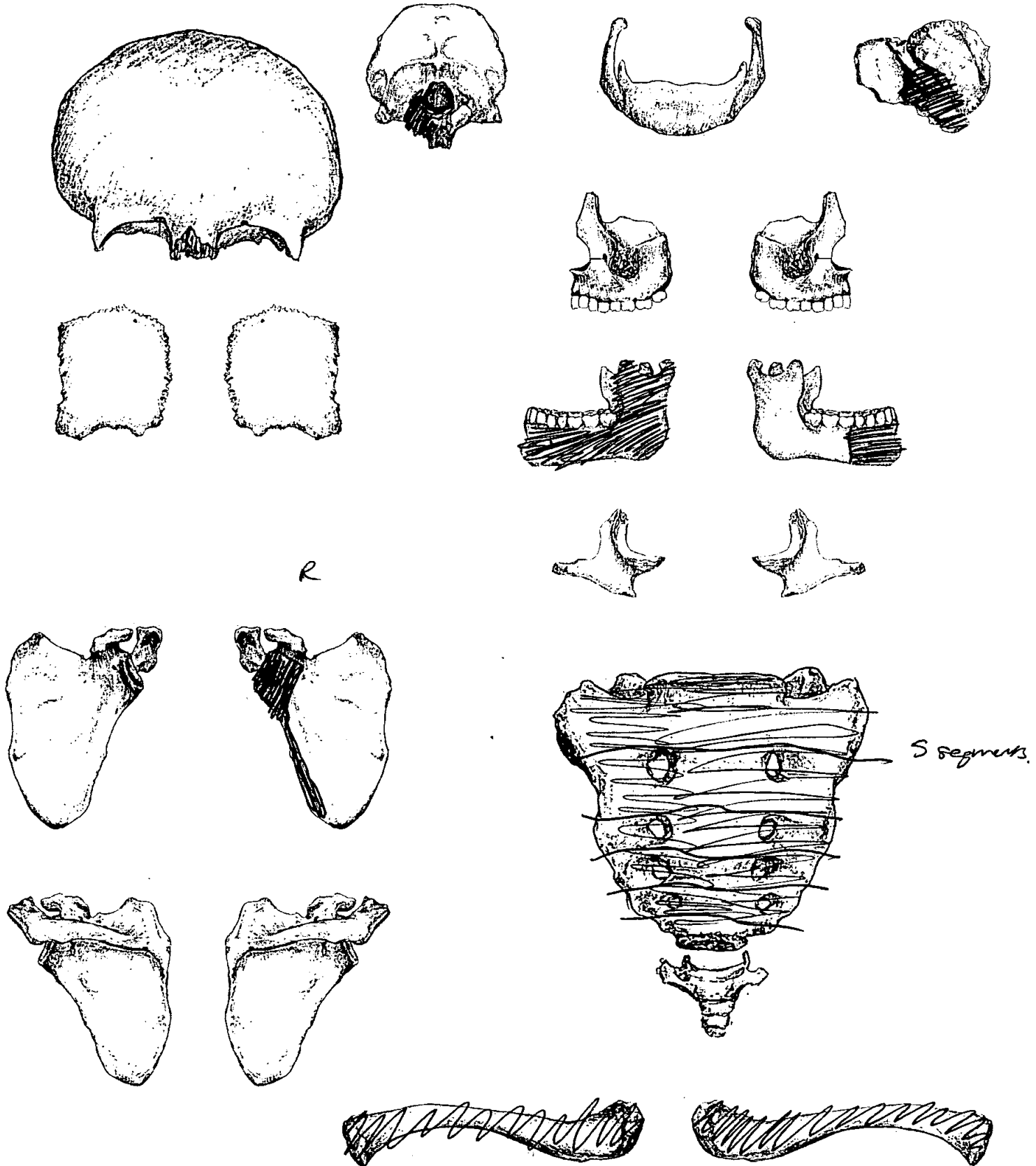
1 X nails - found in sample 1380

12986  
AZFC06

11. Diagram of Bones Present 2



## 12. Diagram of Bones Present 3





**Adult Age Estimation**

13. Epiphyseal Fusion

> 13 yrs.

14. Dental Eruption and Development

10-15 yrs.

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

***Pelvis***

28. Sciatic Notch

.....  
.....

29. Subpubic Angle

.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

.....  
.....

32. Ventral Arc

.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

.....  
.....

37. Ilium Auricular Surface

.....  
.....

***Sacrum***

38. Segments

.....  
.....

39. Morphology

.....  
.....

***Sternum***

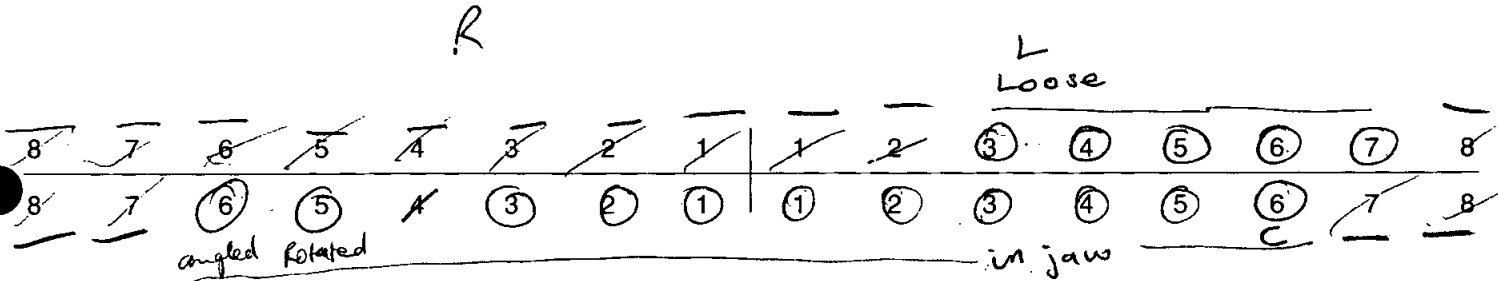
.....  
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**Dentition**

40. Permanent

/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



41. Bite

Overbite     Underbite     Edge to Edge

+ two molar cants from within jaw.

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

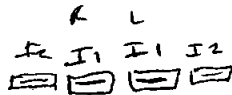
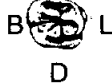
Left

Right

Left

Right

M1



M2

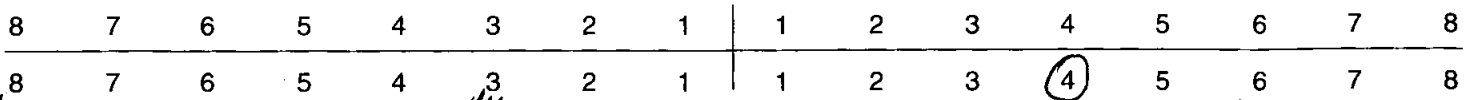


M3



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



pos. perikymata

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44. Calculus (Brothwell 1981)

None

Position

- O = Occlusal
- D = Distal
- L = Lingual
- B = Buccal
- M = Mesial
- A = All sides

Severity

- F = Flecks
- S = Slight
- ME = Medium
- H = Heavy

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

45. Periodontal Disease (Brothwell 1981)

None

- S = Slight
- M = medium
- C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple

tb .....

.....

.....

.....

.....

.....



47. Abscess

- Internal Drain
- External Drain

.....

.....

48. Dental Anomalies

Right lower 2<sup>nd</sup> premolar rotated 90°  
 Right lower 1<sup>st</sup> molar angled lingually  
 so occlusal surface points inwards 45°  
 biting surface would have been labial  
 edge.



# Skeleton Recording Sheet (Adult)

51. Humerus

	unsided	left	right
septal aperture	<input type="text"/>	<input type="text"/>	<input type="text"/>
supra-conyloid process	<input type="text"/>	<input type="text"/>	<input type="text"/>

Scapula

supra-scapular foramen/notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
acromial articular facet	<input type="text"/>	<input type="text"/>	<input type="text"/>

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	<input type="text"/>	<input type="text"/>

Pelvis

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
------------------	----------------------	----------------------	----------------------

Sacrum

accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur

allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input type="text"/>	<input type="text"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella

vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

facet form double	<input type="text"/>	<input type="text"/>	<input type="text"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Skeleton Recording Sheet**  
**(Adult)**

52.

left

right

unside

**Cranial and Facial Metrics**

Porion Bregma Height			
Orbital Breadth (O'1)			
Orbital Length (O'2)			
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			
Nasal Breadth (NB)			
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			
Frontal Arc (S1)			
Parietal Arc (S2)			
Occipital Arc (S3)			
Frontal Chord (S'1)			
Parietal Chord (S'2)			
Occipital Chord (S'3)			
Foraminal Length (F2)			
Foraminal Breadth (F3)			
Bi-dacryonic Arc (DA)			
Bi-dacryonic Chord (DC)			
Max. Horiz. Perim (U)			
Transverse Bipor. Arc (BQ)			

**Mandibular Metrics**

Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

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# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

- FeL1 Max. L
- FeL2 Obl. L
- FeD1 A-P Subtroch DI
- FeD2 M-L Subtroch DI
- FeDs Max. DI Head
- C Midshaft Circ.
- FeEI Bicond Width



### Tibia

- TiL1 Max. L
- TiB1 Bicond Width
- TiD1 A-P DI. Nut. For
- TiD2 M-L DI. Nut. For



### Fibula

- FiL1 Max. L

--

--

### Humerus

- HuL1 Max. L
- HuD5 Max. DI Head
- HC Midshaft Circ



### Radius

- RaL1 Max. L

--

--

### Ulna

- UiL1 Max. L

--

--

### Clavicle

- CiL1 Max. L

--

100 mm (unfused) -

54.

left

right

**Scapula**

GC2 Glen. Cav. L  
GC2 Glen. Cav. B



**Atlas**

Max. Internal width

--

--

**Sternum**

SL Max. L. Body  
ML max. L. Manbrium



**Sacrum**

SacL Max. L  
SacB Max. B



**Indices**

**Cranial**

Height/Length  
Height/Breadth



**Nasal**

Upper Facial  
Foraminal  
Palatal  
Orbital  
Mean Porion Height



**Post Cranial**

Platymeric  
Platycnemic  
Radio-Humeral  
Robusticity







# Skeleton Recording Sheet (Adult)

57. Spinal Joint Disease (for key and recording method see over)

		1	2	3	4	5	6	7	8	9	10
C1	OP PO SN EB										
C2	OP PO SN EB										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB										
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

# Skeleton Recording Sheet (Adult)

## 58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

## 59. Further notes

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 3454	
<b>Sample numbers:</b> 487			
<b>Total Weight (g):</b>  158.6g		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: Mostly (>90%) yellow-white. Some fragments have shades of light grey/light blue too. 2 fragments blue colour (eg. vertebra spinous process and long bone)	
<b>Maximum Fragment Size (mm):</b>  33 mm (tibia)		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 25.9g 16.3%	<b>5 MM</b> 59.2g 37.3%	<b>2 MM</b> 73.5g 46.3%
<b>Burial Container:</b> no container present during excavation		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b> None		<b>Burial Unit:</b> It is a secondary fill of a massive pit (>3.5 m)	
<b>Time period:</b> Early Iron Age			
<b>Number of Individuals, age and sex:</b> MNI = 1 individual; Age = according to size and texture of fragments seem to be male, therefore a possible male (not able to confirm apart from size); Sex = unknown			
<b>Pathology:</b> Possible new bone deposits on shaft of some bone elements. Possibly healed periostitis on ulna and one unidentified fragment (rib?, ulna?). Total affected: 0.9g		<b>Charcoal weight:</b>	
<b>Unburned Bone Weight:</b> 2 fragments (0.4g total) - unsure whether human or non-human (max fragment 12 mm). If human, possibly upper limb bone		<b>Burnt Animal Bone Weight:</b>	
<b>Other: -</b>			
<b>Recorded on 10/09/08 by Nicholas Márquez-Grant (Oxford Archaeology)</b>			

Site Code: A2PC06/B		Context No: 3454		Spit No: - Sample 487	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	- 3 cranial vault fragments. Yellow-white colour (1 fragment also with some light blue). - 1 possible fragment of ascending ramus of mandible. Yellow-white colour - fragment of right mandibular condyle. Light grey-white. 27 mm frag	- 4 dental fragments (0.5g): root of premolar, root of upper molar, root of lower molar, root form unknown tooth (single-rooted?). Molar roots completely formed. Colour: predominantly white with shades of dark blue - 40 cranial vault fragments - occipital and parietal represented. Also fragment of styloid process, fragment of zygomatic process of temporal (right?) and fragment of maxilla. Predominant colour: yellow-white. Some shades of light blue and grey in <20% of fragments	?		
	<b>Total weight</b> 15.4g (excl <5 mm)	<b>Weight</b> 3.4g	<b>Weight</b> 12.0g	<b>Weight</b>	
<b>%</b>					
<b>Axial:</b>	-3 vertebral fragments: 1 articular process from either CV or TV), another from a CV, pedicle/part of neural arch from axis (rather than atlas). Yellow-white with grey -1 rib shaft fragment. Yellow-white	c.30 fragments of rib shafts and some vertebral fragments (lamina/pedicle and 1 fragment at least of spinous process). Predominant colour: yellow-white. 1 blue fragment.	Present (eg ribs)		
	<b>Total weight</b> 5.8g (excl <5 mm)	<b>Weight</b> 1.8g	<b>Weight</b> 4.0 g	<b>Weight</b>	
<b>%</b>					
<b>Upper Limbs:</b>	8 fragments: 1 fragment of scapula acromial spine, shaft fragments of radius and ulna and complete distal hand phalanx (14 mm). Yellow-white colour. 1 fragment with shades of light blue. Pathological alteration?: 1 fragment (0.5g, 22 mm) of shaft (ulna?) with texture resembling healed new bone deposition (periostitis?). Also another fragment (0.4g, 18 mm) possibly of right ulna (proximal shaft) also with some abnormal texture (periosteal growth) on bone surface.	c.40 fragments including 1 possible scapula fragment. There are mainly ulna and radius shaft fragments. Perhaps humerus too. Also a shaft of an intermediate hand phalanx. Overall colour: yellow-white. Some light blue mixed with light grey fragments (n = 3).	Present (long bone shafts)		
	<b>Total weight</b> 14.6g (excl <5 mm)	<b>Weight</b> 4.2g	<b>Weight</b> 10.4g	<b>Weight</b>	
<b>%</b>					

<p><b>Lower Limbs:</b></p> <p>Total weight 20.4g (excl &lt;5 mm)</p> <p>%</p>	<p>12 fragments: femur, tibia and fibula clearly represented (only shaft fragments). Fragment of tarsal (possibly talus). Head and shaft of ray 1 proximal phalanx. Maximum fragment: 33 mm (anterior tibia shaft). Predominant colour: yellow-white with light grey</p> <table border="1"> <tr> <td>Weight</td> <td>14.6g</td> </tr> </table>	Weight	14.6g	<p>- c.22 fragments. Femur and tibia represented. Also included is shaft and part of head of proximal foot phalanx and head of distal phalanx (probably Ray 1). small fragment of tarsal (cuneiform?) also present. Predominant colour: yellow-white. Other colours: dark blue (&lt;10%)</p> <table border="1"> <tr> <td>Weight</td> <td>5.8g</td> </tr> </table>	Weight	5.8g	<p>Present (long bone shafts)</p> <table border="1"> <tr> <td>Weight</td> <td></td> </tr> </table>	Weight	
Weight	14.6g								
Weight	5.8g								
Weight									
<p><b>Unident:</b></p> <p>Total weight 28.9g (excl &lt;5 mm)</p> <p>%</p>	<p>Weight 1.9g. 3 fragments unknown. 1 possible rib shaft (0.1g, 13 mm) but unsure (human?) but has periosteal new woven bone in one area. Also shaft with similar new bone deposition on surface as in ulna stated before. But unsure if long bone (forearm bone) or rib (0.5g, 25 mm). Possible periostitis [+ undetermined long bones: 0g]</p>	<p>Weight 27.0 g. &gt;200 fragments. Predominant colour: yellow-white and grey [+ undetermined long bones: 0g]</p>	<p>UNSORTED MATERIAL Weight 73.5g (this is taken as a percentage -40%- of the total 183.9g from the total of the residues. So this is an approximate weight)</p>						
<p>Total %</p>	<p>Total 25.9g 0%</p>	<p>Total 59.2g %</p>	<p>Total 73.5g %</p>						

Note: no photographs could be taken, no burials' camera or any other camera available.

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 4313	
<b>Sample numbers:</b> 1488, 1489, 1490		1491, 1492, 1493, 434	
<b>Total Weight (g):</b>  848.2		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: mostly white, but with about 25% grey 5% black, 2% unburnt (mostly cortical). Occipital frags tended have a grey or black diploe with white cortical bone, other cranial vault frags were also incompletely burnt. One tooth root only black. Some femoral shaft frags mostly black with grey external surface of the cortical bone grey	
<b>Maximum Fragment Size (mm):</b>  54		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 355.6g 41.9%	<b>5 MM</b> 396.6g 46.8%	<b>2 MM</b> 96g 11.3%
<b>Burial Container:</b> no container present during excavation, but Cu alloy bands indicate the possibility of an organic vessel, maybe a bucket		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b> some truncation from machining and agriculture		<b>Burial Unit:</b> 4312	
<b>Time period:</b> Late Iron Age			
<b>Number of Individuals, age and sex:</b> 1 individual, adult, possibly older due to the presence of a syndesmophite on a C2 fragment, reasonable strong inferior nuchal line, but only a small part of it survived so ??M			
<b>Pathology:</b> A syndesmophite forming near, but not interfering with, the superior articular facet of C2		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b> 0.4g - 3 med mammal tail vert		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b>  Recorded on 18/04/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/B		Context No: 4313		Spit No: 1 Sample 1488	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b> Total weight 20.5 g  30.7 %	10 cranial vault frags 1 occipital frag 1 skull frag  Weight 17.7 g	1 partial tooth root, possibly premolar 6 vault frags 1 mandibular alveolar frag  Weight 2.8 g			
<b>Axial:</b> Total weight 1.0 g  1.5 %	1 superior articular process 1 inferior articular process 1 partial transverse process  Weight 1.0 g		Weight		
<b>Upper Limbs:</b> Total weight g  %	Weight g		Weight g		
<b>Lower Limbs:</b> Total weight 1.3 g  2.0 %	1 partial trochlear surface of talus  Weight 1.3g	Weight g		Weight	
<b>Unident:</b> Total wt 43.9 g 65.8 %	Weight 2.3 g [+ undetermined long bones: 7.1 g]	Weight 21.2 g [+ undetermined long bones: 3.4 g]	UNSORTED MATERIAL Weight 9.9 g		
<b>Total 66.7 %</b>	<b>Total 28.4 g 42.6 %</b>	<b>Total 28.4 g 42.6 %</b>	<b>Total 9.9 g 14.8 %</b>		



Site Code: A2PC06/B		Context No: 4313		Spit No: 2 sample 1489	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	11 vault frags 1 maxillary alveolar frag 1 petrous portion of temporal bone	16 vault frags 1 partial molar root			
Total weight 28.2 g					
15.9 %	Weight 19.9 g	Weight 8.3 g	Weight		
<b>Axial:</b>	1 superior articular facet frag of C2 with a syndesmoite 1 right thoracic superior articular process	2 rib frags			
Total weight 4.9 g					
2.7 %	Weight 2.4 g	Weight 2.5 g	Weight		
<b>Upper Limbs:</b>	1 ulna/radius shaft frag				
Total weight 1.6 g					
0.9 %	Weight 1.6 g	Weight g	Weight		
<b>Lower Limbs:</b>	1 metatarsal head 3 femoral condyle frags				
Total weight 8.1 g					
4.6 %	Weight 8.1 g	Weight g	Weight		
<b>Unident:</b>	Weight 17.9 g [+ undetermined long bones: 22.7 g]	Weight 65.5 g [+ undetermined long bones: 12.9 g]	UNSORTED MATERIAL Weight 15.8 g		
Total 177.6 %	Total 72.6 g 40.9 %	Total 89.2 g 50.2 %	Total 15.8 g 8.9 %		

Site Code: A2PC06/B		Context No: 4313		Spit No: 3 Sample 1490	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	1 occipital frag including part of nuchal line 1 left mandiblar frag including partial mandibular notch 2 vault frags	5 vault frags 1 maxillary frontal alveolar fragment, lingual side 1 incomplete maxillary 3rd molar root			
Total weight 9.0 g					
7.1 %	Weight 6.5 g	Weight 2.5 g		Weight	
<b>Axial:</b>		1 thoracic superior articular process			
Total weight 0.1 g					
0.1 %	Weight g	Weight 0.1		Weight	
<b>Upper Limbs:</b>	1 proximal humoral shaft frag 1 distal shaft of ulna frag	2 ulna/adius shaft frags			
Total weight 10.6 g					
8.3 %	Weight 9.5 g	Weight 1.1		Weight	
<b>Lower Limbs:</b>		2 femoral shaft frags			
Total weight 1.1 g					
0.9 %	Weight g	Weight 1.1		Weight	
<b>Unident:</b>	Weight 17.7 g [+ undetermined long bones: 18.4 g]	Weight 43.0 g [+ undetermined long bones: 14.4 g]	UNSORTED MATERIAL Weight 13.1 g		
Total wt 106.6 g 83.6 %					
<b>Total 127.4 %</b>	<b>Total 52.1 g 40.9 %</b>	<b>Total 62.2 g 48.8 %</b>	<b>Total 13.1 g 10.3 %</b>		

Site Code: A2PC06/B		Context No: 4313		Spit No: 4 sample 1491	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	12 vault frags 3 occipital frags	10 vault frags			
	Total weight 35.2 g				
%	Weight 31.6g	Weight 3.6 g	Weight		
<b>Axial:</b>	1 vertebral body frag 1 cervical vertebra frag including superior and inferior articular surfaces 1 rib frag	1 thoracic superior articulating surface 1 thoracic transverse process			
	Total weight 4.0 g				
%	Weight 3.3g	Weight 0.7 g	Weight		
<b>Upper Limbs:</b>		1 partial proximal articulating surface of proximal phlange			
	Total weight 0.1 g				
%	Weight g	Weight 0.1 g	Weight		
<b>Lower Limbs:</b>					
	Total weight g				
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 22.9 g	Weight 37.7 g		UNSORTED MATERIAL Weight	
	Total wt 110.7 g	[+ undetermined long bones: 29g]		7.9 g	
%		[+ undetermined long bones: 13.2 g]			
<b>Total</b>	<b>150</b>	<b>Total</b>	<b>86.8 g</b>	<b>Total</b>	<b>55.3 g</b>
%	%	%	%	<b>Total</b>	<b>7.9 g</b>

Site Code: A2PC06/B		Context No: 4313		Spit No: 5 sample 1492	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>  Total weight 10.6 g  6.6 %	6 vault frags	3 partial tooth root, unknown teeth 8 vault frags			
	Weight 6.7 g	Weight 3.9 g	Weight		
<b>Axial:</b>  Total weight 3.1 g  1.9 %	1 partial lumbar lamina	1 superior articular surface of thoracic vertebra			
	Weight 2.6 g	Weight 0.5 g	Weight		
<b>Upper Limbs:</b>  Total weight 4.6 g  2.9 %	2 distal shaft of ulna frags				
	Weight 4.6 g	Weight g	Weight		
<b>Lower Limbs:</b>  Total weight 14.5 g  9.1 %	1 femoral shaft frag 2 tibia shaft frags	2 femoral shaft frags			
	Weight 10.7 g	Weight 3.8 g	Weight		
<b>Unident:</b> Total wt 127.4 g 79.5 %	Weight 9.7 g [+ undetermined long bones: 27.1 g]	Weight 54.4 g [+ undetermined long bones: 19.9 g]	UNSORTED MATERIAL Weight 16.3 g		
<b>Total 160.2 %</b>	<b>Total 61.4 g 38.3 %</b>	<b>Total 82.5 g 51.5 %</b>	<b>Total 16.3 g 10.2 %</b>		

Site Code: A2PC06/B		Context No: 4313		Spit No: 6 Sample 1493	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	7 vault frags	1 vault frag			
Total weight 7.6 g					
9.5 %	Weight 7.0 g	Weight 0.6 g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 7.4 g [+ undetermined long bones:18.4 g]	Weight 26.7 g [+ undetermined long bones: 10.1 g]	UNSORTED MATERIAL Weight 10.2 g		
Total wt 72.8 g 90.5 %					
<b>Total 80.4 %</b>	<b>Total 32.8 g 40.8 %</b>	<b>Total 37.4 g 46.5 %</b>	<b>Total 10.2 g 12.7 %</b>		

Site Code: A2PC06/B		Context No: 4313		Spit No: sample 434 (from main backfill)	
<b>Skull:</b>  Total weight 0.7 g  11.7 %	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
	Weight g	3 vault frags  Weight 0.7 g		Weight	
<b>Axial:</b>  Total weight g  %	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>  Total weight g  %	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>  Total weight g  %	Weight g	Weight g	Weight		
<b>Unident:</b> Total wt 5.3 g 88.3 %	Weight 0.7 g [+ undetermined long bones: 1.1 g]	Weight 2.2 g [+ undetermined long bones: 0.5 g]	UNSORTED MATERIAL Weight 0.8 g		
	Total 1.8 g 30 %	Total 3.4 g 56.7 %	Total 0.8 g 13.3 %		
<b>Total 6.0 %</b>					

Site Code: A2PC06/B		Context No: 4313		Spit No: Bone above SF 488 (Dana's sample)	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	3 cranial vault frags, suture fully open	1 x tooth root 1 x cranial vault 2 x possible cranial vault			
Total weight 4.8 g					
6.0 %	Weight 2.3 g	Weight 2.5 g		Weight	
<b>Axial:</b>	1 x ilium 3 x vertebrae	2 x rib shafts			
Total weight 7.5 g					
9.4 %	Weight g	Weight 0.5 g		Weight	
<b>Upper Limbs:</b>	1 x upper limb				
Total weight 1.8 g					
22.5 %	Weight 1.8 g	Weight g		Weight	
<b>Lower Limbs:</b>	2 x femoral sft				
Total weight 2.9 g					
3.6 %	Weight 2.9 g	Weight g		Weight	
<b>Unident:</b>	Weight 5.7	Weight 35.2 g		UNSORTED MATERIAL Weight 22 g	
Total wt 62.9 g 78.7 %					

	g		
<b>Total 6.0</b> %	<b>Total 1.8 g</b> <b>30 %</b>	<b>Total g</b> %	<b>Total g</b> %



## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 4385 (same as 4299)	
<b>Sample numbers:</b> 442			
<b>Total Weight (g):</b>  139		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected:  <p style="text-align: center;">White</p>	
<b>Maximum Fragment Size (mm):</b>  83		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 45g 32.9%	<b>5 MM</b> 54.6g 39.3%	<b>2 MM</b> 38.7g 27.8%
<b>Burial Container:</b> <p style="text-align: center;">none</p>		<b>Pyre Goods (Id &amp; wgt):</b> <p style="text-align: center;">none</p>	
<b>Level of disturbance:</b>		<b>Burial Unit:</b> <p style="text-align: center;">4298</p>	
<b>Time period:</b> Late Iron Age			
<b>Number of Individuals, age and sex:</b> 1			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b> none		<b>Burnt Animal Bone Weight:</b> none	
<b>Other:</b> Part of the same cremation as 4299, was found to one side of main cremation deposit			
Recorded on 16/04/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/B		Context No: 4385		Spit No: 1 442	
<b>Skull:</b>  Total weight 13.6g  9.8 %	<b>&gt;10 MM Id frags</b> 2 occipital frags 6 vault frags	<b>5-10 MM Id frags</b> 14 Vault frags	<b>2-5 MM Id frags</b>	Weight 9.3g	Weight 4.3g
				Weight	Weight
<b>Axial:</b>  Total weight 0.2 g  0.2%		1 vertebra fragment		Weight g	Weight 0.2g
				Weight	Weight
<b>Upper Limbs:</b>  Total weight 5.2g  3.7 %	1 shaft of humerus frag 4 ulna/radius shaft frags			Weight 5.2 g	Weight g
				Weight	Weight
<b>Lower Limbs:</b>  Total weight 10.6g  7.6 %	4 shaft of femur frags	1 femur frag 1 proximal metatarsal frag		Weight 10.6g	Weight g
				Weight	Weight
<b>Unident:</b> Total wt 109.4 g 78.7%	Weight 9.4 g [+ undetermined long bones: 11.2 g]	Weight 41.7g [+ undetermined long bones: 8.4 g]	UNSORTED MATERIAL Weight 38.7 g		
	<b>Total 139 %</b>	<b>Total 54.6 g 39.3 %</b>	<b>Total 38.7 g 27.8 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 4320 (same as 4299)	
<b>Sample numbers:</b> 432			
<b>Total Weight (g):</b>  39.3		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected:  <b>white</b>	
<b>Maximum Fragment Size (mm):</b>  42		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES / NO	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 12.3g 31.3%	<b>5 MM</b> 21.1g 53.7%	<b>2 MM</b> 5.9g 15%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b>		<b>Burial Unit:</b>  4298	
<b>Time period:</b> Late Iron Age			
<b>Number of Individuals, age and sex:</b> 1			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b> none		<b>Burnt Animal Bone Weight:</b> none	
<b>Other:</b> rt of the same cremation as 4299, was found to one side of main cremation deposit			
<b>Recorded on</b> 16/04/08 <b>by</b> Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/B		Context No: 4320		Spit No:1 sample 432	
<b>Skull:</b>	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
	2 occipital frags 2 vault frags	4 cranial vault fragments			
Total weight 5.9 g					
15 %	Weight 4.7g	Weight 1.2g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>		1 ulna/radius shaft fragment			
Total weight 0.2 g					
0.5 %	Weight g	Weight 0.2 g	Weight		
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 1.6 g	Weight 15.7 g	UNSORTED MATERIAL Weight		
Total wt 33.2g 84.5 %	[+ undetermined long bones: 6.0 g]	[+ undetermined long bones: 4g]	5.9 g		
<b>Total 39.3 %</b>	<b>Total 12.3 g 31.3 %</b>	<b>Total 21.1 g 53.7 %</b>	<b>Total 5.9 g 15 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 4299	
<b>Sample numbers:</b> 1494, 1495, 1496,		1497, 1498, 433	
<b>Total Weight (g):</b>  284.1		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: Predominantly white with occasional blue/grey patches (1%)	
<b>Maximum Fragment Size (mm):</b>  47mm		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 73 g 25.7%	<b>5 MM</b> 127.9 g 45%	<b>2 MM</b> 74.8 26.3%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b>		<b>Burial Unit:</b>  4298	
<b>Time period:</b> Late Iron Age			
<b>Number of Individuals, age and sex:</b>  1 adult			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b> 0.5g including 1 sheep/goat tooth, 1 epiphysis		<b>Burnt Animal Bone Weight:</b> nil	
<b>Other:</b>  Recorded on 15/4/08 by Mark Gibson (Oxford Archaeology) Additional bone added by C. Boston			

Site Code: A2PC06/B		Context No: 4299		Spit No:1 sample 1494	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>					
Total weight					
g					
%					
	Weight	Weight	Weight		
	g	g	g		
<b>Axial:</b>				vertebral fragment	
Total weight					
0.1g					
0.7%					
	Weight	Weight	Weight		
	g	g	g	0.1g	
<b>Upper Limbs:</b>					
Total weight					
g					
%					
	Weight	Weight	Weight		
	g	g	g		
<b>Lower Limbs:</b>	Femoral shaft fragment				
Total weight					
0.4 g					
2.8%					
	Weight	Weight	Weight		
	0.4g	g	g		
<b>Unident:</b>	Weight	Weight	UNSORTED MATERIAL Weight		
Total wt	g	6.3 g	7.1 g		
13.9 g	[+ undetermined long bones: g]	[+ undetermined long bones: 0.5 g]			
96.5 %					
<b>Total</b>	<b>14.4</b>	<b>Total 0.4 g</b>	<b>Total 6.8 g</b>	<b>Total 7.2 g</b>	
<b>100%</b>		<b>2.8 %</b>	<b>47.2 %</b>	<b>50 %</b>	

Site Code: A2PC06/B		Context No: 4299		Spit No:3 sample 1495	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>			fontal bone fragment including rightsupraorbial margin near the zygomaticfrontal suture. Also an adjoining fragment of right frontal orbital margin	Tooth root tip, unknown tooth, but not an incisor	
Total weight .0.9 g					
3.3 %	Weight g	Weight 0.8g	Weight 0.1g		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>	Radius/ulna shaft fragment				
Total weight 0.7 g					
2.5 %	Weight 0.7g	Weight g	Weight g		
<b>Lower Limbs:</b>		Pelvis fragment			
Total weight 0.4 g					
1.4 %	Weight g	Weight 0.4g	Weight		
<b>Unident:</b>	Weight 0.9 g [+ undetermined long bones: 3.9 g]	Weight 9.7 g [+ undetermined long bones: 0.8 g]	UNSORTED MATERIAL Weight 10.4 g		
Total wt 25.7 g 92.8 %	Total 5.5 g	Total 11.7 g	Total 10.5 g		
100%	19.9 %	42.2 %	37.9 %		

Site Code: A2PC06/B		Context No: 4299		Spit No:3 sample 1496	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight				
	g				
%	Weight				
	g				
<b>Axial:</b>	Total weight				
	g				
%	Weight				
	g				
<b>Upper Limbs:</b>	Total weight		2 ulna/radius shaft fragments		
	0.4 g				
2.4%	Weight		0.4 g		
	g				
<b>Lower Limbs:</b>	Total weight				
	g				
%	Weight				
	g				
<b>Unident:</b>	Weight			UNSORTED MATERIAL Weight	
	Total wt	0.1 g	6.4 g	9.5 g	
16.6 g	[+ undetermined long bones: 0.6 g]	[+ undetermined long bones: g]			
97.6 %					
<b>Total 17</b>	<b>Total</b>	<b>0.7 g</b>	<b>Total</b>	<b>6.8 g</b>	<b>Total</b> <b>9.5 g</b>
<b>100 %</b>		<b>4.1 %</b>		<b>40 %</b>	<b>55.9 %</b>



Site Code: A2PC06/B		Context No: 4299		Spit No: 4 sample 1497	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	cranial vault fragment				
Total weight 0.5 g					
1.7 %	Weight 0.5g	Weight g		Weight	
<b>Axial:</b>		fragment of base of spinous process			
Total weight 0.2 g					
0.7 %	Weight g	Weight 0.2 g		Weight	
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Unident:</b>	Weight g	Weight 8.3 g		UNSORTED MATERIAL Weight 18.8 g	
Total wt 28.3 g 97.6%	[+ undetermined long bones: g]	[+ undetermined long bones: 1.2 g]			
<b>Total 29</b>	<b>Total 0.5 g</b>	<b>Total 9.7 g</b>		<b>Total 18.8 g</b>	
<b>% 100</b>	<b>1.7 %</b>	<b>33.4 %</b>		<b>64.9 %</b>	

Site Code: A2PC06/B		Context No: 4299		Spit No: 5 sample 1498	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	2 sphenoid fragemnts	1 vault frgment 1 squamous bone fragment	.left incus		
Total weight 1.3 g					
5.6 %	Weight 0.7 g	Weight 0.6 g	Weight <0.1g		
<b>Axial:</b>	vertebral fragment	pedicle of vertebra			
Total weight 0.8 g					
3.4%	Weight 0.7 g	Weight 0.1 g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>	2 shaft of femur fragments				
Total weight 1.7 g					
7.3 %	Weight 1.7 g	Weight g	Weight		
<b>Unident:</b>	Weight g	Weight 8.7 g	UNSORTED MATERIAL Weight		
Total wt 19.5 g 83.7 %	[+ undetermined long bones: g]	[+ undetermined long bones: 1.7 g]	9.1 g		
<b>Total 23.3 %</b>	<b>Total 3.1 g 13.3 %</b>	<b>Total 11.1 g 47.6 %</b>	<b>Total 9.1 g 39.1 %</b>		

Site Code: A2PC06/B		Context No: 4299		Spit No: 6 sample 1499	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	8 cranial vault fragments 1 occipital fragment from inferior/superior nuchal line 1 temporal fragment superior to external acoustic meatus 1 x petrous bone 1 x base of skull	Mandibular M3 unsided 6 vault fragments			
	Total weight g				
%	Weight 13.6 g	Weight 3.7g	Weight		
<b>Axial:</b>		1 x vertebral neural arch			
Total weight g					
%	Weight g	Weight 0 g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>	5 femoral shaft fragments	8 femoral shaft fragments			
Total weight g					
%	Weight 10.1 g	Weight 4.0g	Weight		
<b>Unident:</b>	Weight 9.9 g	Weight 17.8 g [+ undetermined long bones: 2.4 g]		UNSORTED MATERIAL Weight 12.5 g	
Total wt g					
%					
<b>Total</b>	<b>Total</b>	<b>Total</b>	<b>Total</b>	<b>Total</b>	
%	g	g	g	%	

Site Code: A2PC06/B		Context No: 4299		Spit No: 7 Sample 433	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>  Total weight 6.6 g  7.8 %	4 cranial vault fragments		7 cranial vault fragments 1 lower molar root		
	Weight 3.5 g	Weight 3.1 g	Weight		
<b>Axial:</b>  Total weight 0.8g  0.9%	1 rib fragment		3 vertebral fragments		
	Weight 0.3g	Weight 0.5 g	Weight		
<b>Upper Limbs:</b>  Total weight g  %					
	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>  Total weight 0.9 g  1.1 %	1 femur fragment				
	Weight 0.9g	Weight g	Weight		
<b>Unident:</b> Total wt 76.6 g 90.2 %	Weight 5.8 g [+ undetermined long bones: 4.9 g]		Weight 45.9 g [+ undetermined long bones: 4.4 g]		UNSORTED MATERIAL Weight 15.6 g
	<b>Total</b> 84.9 g 18.1 %	<b>Total</b> 15.4 g 18.1 %	<b>Total</b> 53.9 g 63.5 %	<b>Total</b> 15.6 g 18.4 %	

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 7759	
<b>Sample numbers:</b> 1455			
<b>Total Weight (g):</b>  194.9		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: predominantly white 10% grey, with no real pattern to the distribution of the grey, except that many cranial vault frags are only whits on the endo and exocranial surfaces	
<b>Maximum Fragment Size (mm):</b>  40		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 75.3g 38.7%	<b>5 MM</b> 97.7g 50.1%	<b>2 MM</b> 21.9g 11.2%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b>		<b>Burial Unit:</b>  7758	
<b>Time period:</b> undated			
<b>Number of Individuals, age and sex:</b> 1			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b>  Recorded on 16/4/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/B		Context No: 7759		Spit No: 1 Sample 1455	
<b>Skull:</b> Total weight 60.1g  30.8 %	<b>&gt;10 MM Id frags</b> 4 occipital frags 3 parietal frags 23 vault frags 1 left zygomatic process	<b>5-10 MM Id frags</b> 28 vault frags	<b>2-5 MM Id frags</b> 1 lower incisor root 2 possible molar roots	Weight 47.2g	Weight 12.5 g
				Weight 0.4g	
<b>Axial:</b> Total weight 3.9 g  2 %		4 rib frags 6 pedicle of vertabrae frags		Weight g	Weight 3.9 g
				Weight g	Weight g
<b>Upper Limbs:</b> Total weight 0.4 g  0.2 %	Humoral head fragment			Weight 0.4 g	Weight g
				Weight g	Weight g
<b>Lower Limbs:</b> Total weight g  %				Weight g	Weight g
				Weight g	Weight g
<b>Unident:</b> Total wt 130.5g 67 %	Weight 16.8 g [+ undetermined long bones 10.9g]	Weight 68.7 g [+ undetermined long bones: 12.6 g]	UNSORTED MATERIAL Weight 21.5 g		
<b>Total 194.9 %</b>	<b>Total 75.3 g 38.7 %</b>	<b>Total 97.7 g 50.1 %</b>	<b>Total 21.9 g 11.2 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/B		<b>CONTEXT NUMBER:</b> 5016	
Sample numbers: 500			
<b>Total Weight (g):</b>  233.8		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: mostly white with 30% grey, no pattern to what fragments are grey	
<b>Maximum Fragment Size (mm):</b>  30		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 37.9g 16.2%	<b>5 MM</b> 76.4g 32.7%	<b>2 MM</b> 119.5g 51.1%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b> truncated by agricultural activity and machine stripping, only 0.9m in depth of deposit remained		<b>Burial Unit:</b> 5017	
<b>Time period:</b> unknown			
<b>Number of Individuals, age and sex:</b> 1 individual, sex unknown, adolescent or adult			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<p><b>Other:</b> Cremated bone frags are very sooty and stained by charcoal, this fits with the depsit description of being a black mix of charcoal and clay</p> <p><b>Recorded on</b> 17/4/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b></p>			

Site Code: A2PC06/C		Context No: 5016		Spit No: 1 Sample 500	
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>	<b>5-10 MM Id frags</b>	<b>2-5 MM Id frags</b>		
	2 cranial vault frags	9 cranial vault frags 1 inferior border of mandible frag	1 canine crown frag 1 molar frag		
Total weight 4.9 g					
2.1%	Weight 1.0 g	Weight 3.8g	Weight 0.1g		
<b>Axial:</b>		2 vertebral body frags 1 transverse process frag 1 rib frag			
Total weight 1.0 g					
0.4%	Weight g	Weight 1.0 g	Weight		
<b>Upper Limbs:</b>		1 humeral head fragment			
Total weight 0.4 g					
0.2%	Weight g	Weight 0.4g	Weight		
<b>Lower Limbs:</b>	2 tibia shaft frags 1 femor frags	8 shaft of femor/tibia frags			
Total weight 20.8 g					
8.9%	Weight 15.0g	Weight 5.8g	Weight		
<b>Unident:</b>	Weight 7.3 g	Weight 52.9 g	UNSORTED MATERIAL Weight		
Total wt 206.7 g 88.4%	[+ undetermined long bones: 14.6 g]	[+ undetermined long bones: 12.5 g]	119.4 g		
<b>Total 233.8 %</b>	<b>Total 37.9 g 16.2%</b>	<b>Total 76.4 g 32.7 %</b>	<b>Total 119.5 g 51.1 %</b>		



## Cremation Recording Sheet

<b>SITE CODE: A2PC06/C</b>		<b>CONTEXT NUMBER: 5275</b>	
<b>Sample numbers:</b> 580, 1530, 1531			
<b>Total Weight (g):  100.3</b>		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: mostly white with 30% grey, no pattern to what fragments are grey	
<b>Maximum Fragment Size (mm):  26</b>		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 13.3g 13.3%	<b>5 MM</b> 43.8g 43.7%	<b>2 MM</b> 43.2g 43%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b> fragmented bone pin SF 0.2g	
<b>Level of disturbance:</b> highly truncated by agriculture and machine stripping		<b>Burial Unit:</b> 5276	
<b>Time period:</b> unknown			
<b>Number of Individuals, age and sex:</b> 1 and and sex unknown			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> Cremated bone frags are very sooty and stained by charcoal, this fits with the depsit description of being a black mix of charcoal and clay			
<b>Recorded on</b> 17/4/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			

Site Code: A2PC06/C		Context No: 5275		Spit No: 1 Sample 580	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	3 vault frags	5 vault frags			
Total weight 4.0 g					
5.8 %	Weight 1.9g	Weight 2.1g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>	1 femoral head frag				
Total weight 0.8 g					
1.2 %	Weight 0.8 g	Weight g	Weight		
<b>Unident:</b>	Weight 1.6 g	Weight 28.4 g	UNSORTED MATERIAL Weight 29.7 g		
Total wt 63.6 g 93 %	[+ undetermined long bones: 2.1 g]	[+ undetermined long bones: 1.8 g]			
<b>Total 68.4 %</b>	<b>Total 6.4 g 9.4 %</b>	<b>Total 32.3 g 47.2 %</b>	<b>Total 29.7 g 43.4 %</b>		

Site Code: A2PC06/C		Context No: 5275		Spit No: 2 Sample 1530	
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>	<b>5-10 MM Id frags</b>	<b>2-5 MM Id frags</b>		
	1 vault frag 1 petrous portion of temporal bone frag	5 vault frags			
Total weight 4.9 g					
16.9 %	Weight 2.3 g	Weight 2.6g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>	1 humoral head frag				
Total weight 0.9 g					
3.1 %	Weight 0.9g	Weight g	Weight		
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 1.7 g	Weight 8.1 g	UNSORTED MATERIAL Weight 11.4 g		
Total wt 23.2g 80 %	[+ undetermined long bones: 2.0 g]	[+ undetermined long bones: g]			
<b>Total 29.0 %</b>	<b>Total 6.9 g 23.8 %</b>	<b>Total 10.7 g 36.9 %</b>	<b>Total 11.4 g 39.3 %</b>		

Site Code: A2PC06/C		Context No: 5275		Spit No: 3 Sample 1531	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>			2 vault frags		
Total weight					
0.6 g					
20.7 %					
	Weight	Weight	Weight		
	g	0.6 g			
<b>Axial:</b>					
Total weight					
g					
%					
	Weight	Weight	Weight		
	g	g			
<b>Upper Limbs:</b>					
Total weight					
g					
%					
	Weight	Weight	Weight		
	g	g			
<b>Lower Limbs:</b>					
Total weight					
g					
%					
	Weight	Weight	Weight		
	g	g			
<b>Unident:</b>	Weight	Weight	UNSORTED MATERIAL Weight		
Total wt	g	0.2 g	2.1 g		
2.3 g	[+ undetermined long bones:	[+ undetermined long bones:			
79.3 %	g]	g]			
<b>Total 2.9 %</b>	<b>Total g %</b>	<b>Total 0.8 g %</b>	<b>Total 2.1 g %</b>		
		27.6 %	72.4 %		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/C		<b>CONTEXT NUMBER:</b> 5277	
<b>Sample numbers:</b> 1532, 1533			
<b>Total Weight (g):</b>  112.5		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: majoroty of the remains are white, but many are incompletely burn showing patches of grey or occasionally black (30%) some are entirely grey (2%). No aparent pattern to the distrabution	
<b>Maximum Fragment Size (mm):</b>  34		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.)</b> typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 19.6g 17.4 %	<b>5 MM</b> 48.6 g 43.2 %	<b>2 MM</b> 44.3 g 39.4 %
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b> highly truncated by ploughing and machine stripping		<b>Burial Unit:</b>  5278	
<b>Time period:</b> unknown			
<b>Number of Individuals, age and sex:</b> 1, age sex unknown			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> Cremated bone frags are very sooty and stained by charcoal, this fits with the depsit description of being a black mix of charcoal and clay			
<b>Recorded on</b> 17/4/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			

Site Code: A2PC06/C		Context No: 5277		Spit No:1 Sample 1532	
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>	<b>5-10 MM Id frags</b>	<b>2-5 MM Id frags</b>		
	4 vault frags	9 vault frags			
Total weight 6.5g					
12.3 %	Weight 3.5g	Weight 3 g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>	1 posterior femoral shaft frag inc linea aspera 1 tibia frag	2 posterior femoral shaft frags inc. linea aspera 1 longbone frag			
Total weight 7.5 g					
14.2%	Weight 4.9g	Weight 2.6 g	Weight		
<b>Unident:</b>	Weight 0.5 g [+ undetermined long bones: 2.7 g]	Weight 13.6 g [+ undetermined long bones: 2.2 g]	UNSORTED MATERIAL Weight 19.9 g		
Total wt 38.9 73.5 %					
<b>Total 52.9 Total</b>	<b>11.6g</b>	<b>Total 21.4 g</b>	<b>Total 19.9 g</b>		
<b>%</b>	<b>21.9%</b>	<b>40.5 %</b>	<b>37.6 %</b>		

Site Code: A2PC06/C		Context No: 5277		Spit No:2 Sample 1533	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	3 vault frags	1 inferior border of mandible frag 13 vault frags			
Total weight 5.9 g					
9.9 %	Weight 1.4 g	Weight 4.5g	Weight		
<b>Axial:</b>		1 vertebrae pedicle			
Total weight 0.1 g					
0.2 %	Weight g	Weight 0.1 g	Weight		
<b>Upper Limbs:</b>	2 humoral head frags				
Total weight 3.1 g					
5.2 %	Weight 3.1g	Weight g	Weight		
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 0.3 g	Weight 21.5 g	UNSORTED MATERIAL Weight 24.4 g		
Total wt 50.5 g 84.7%	[+ undetermined long bones: 3.2 g]	[+ undetermined long bones: 1.1 g]			
<b>Total 59.6 %</b>	<b>Total 8 g 13.4 %</b>	<b>Total 27.2 g 45.6 %</b>	<b>Total 24.4 g 41 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6010	
<b>Sample numbers:</b> 600			
<b>Total Weight (g):</b> 402.7		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: 95% white bone, 5% grey	
<b>Maximum Fragment Size (mm):</b> 37.5		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 30.7g 7.6%	<b>5 MM</b> 107.6g 26.7%	<b>2 MM</b> 264.4g 65.7%
<b>Burial Container:</b> none		<b>Pyre Goods (Id &amp; wgt):</b> none	
<b>Level of disturbance:</b> Low		<b>Burial Unit:</b> 6008	
<b>Time period:</b> Roman?			
<b>Number of Individuals, age and sex:</b> 1 individual, age and sex unknown			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> 287.9g of residue <2mm, 30% white bone, 20% black bone, 5% charcoal, 45% burnt flint/stone/chalk. Bones are sooty and well ground			
<b>Recorded on</b> 06/05/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			



Site Code: A2PC06/D		Context No: 6010		Spit No:1 Sample: 600	
<b>Skull:</b>	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
	2 vault frags	3 vault frags			
Total weight 1.2 g					
0.3 %	Weight 0.9 g	Weight 0.3 g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>		1 ulna/radius shaft frag 1 distal articulating surface of an intermediate phlange			
Total weight 0.7 g					
0.2 %	Weight g	Weight 0.7 g	Weight		
<b>Lower Limbs:</b>		1 distal pedal phlange			
Total weight 0.1 g					
0 %	Weight g	Weight 0.1g	Weight		
<b>Unident:</b>	Weight 12.3 g [+ undetermined long bones: 17.5 g]	Weight 90.9 g [+ undetermined long bones: 15.6 g]	UNSORTED MATERIAL Weight 264.4 g		
Total wt 400.7g 99.5 %	Total 30.7 g 7.6 %	Total 107.6 g 26.7 %	Total 264.4 g 65.7 %		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6079	
<b>Sample numbers:</b> 601			
<b>Total Weight (g):</b> 150.9		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: <b>White, well fired throughout, &lt;1% grey</b>	
<b>Maximum Fragment Size (mm):</b> 30		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 13.8g 9.1%	<b>5 MM</b> 87.8g 58.2%	<b>2 MM</b> 49.3g 32.7%
<b>Burial Container:</b> Urn		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b> heavily truncated by ploughing and machining		<b>Burial Unit:</b> 6068	
<b>Time period:</b> Roman?			
<b>Number of Individuals, age and sex:</b> 1			
<b>Pathology:</b> none		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b>  Recorded on 18/04/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/D		Context No: 6079		Spit No:1 sample 601	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>			1 partial right mandibular head		
Total weight 0.6 g					
0.4 %	Weight g	Weight 0.6 g		Weight	
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Lower Limbs:</b>	1 tibia shaft frag	1 tibia shaft frag			
Total weight 4.7 g					
3.1 %	Weight 3.0g	Weight 1.7 g		Weight	
<b>Unident:</b>	Weight 1.4 g	Weight 55.3 g	UNSORTED MATERIAL Weight 49.3 g		
Total wt 145.6 g 96.5 %	[+ undetermined long bones: 9.4 g]	[+ undetermined long bones: 30.2 g]			
<b>Total 150.9 %</b>	<b>Total 13.8 g 9.1 %</b>	<b>Total 87.8 g 58.2 %</b>	<b>Total 49.3 g 32.7 %</b>		

## Cremation Recording Sheet

<b>SITE CODE: A2PC06/D</b>		<b>CONTEXT NUMBER:</b> 6095	
<b>Sample numbers:</b> 605			
<b>Total Weight (g):</b>  12.0		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected:  70% white, 30% grey, no pattern of burning	
<b>Maximum Fragment Size (mm):</b>  26.6		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 2.3g 19.1%	<b>5 MM</b> 3.8g 31.7%	<b>2 MM</b> 5.9g 49.2%
<b>Burial Container:</b>		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b>		<b>Burial Unit:</b>  6069	
<b>Time period:</b>			
<b>Number of Individuals, age and sex:</b> 1 individual			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b>  Recorded on 07/05/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/D		Context No: 6095		Spit No: 1 Sample: 605	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Weight Total wt 12.0 g 100 %	Weight 1.6 g [+ undetermined long bones: 0.7 g]	Weight 3.8 g [+ undetermined long bones: g]	UNSORTED MATERIAL Weight 5.9 g	
<b>Total 12.0 %</b>	<b>Total 2.3 g 19.1 %</b>	<b>Total 3.8 g 31.7 %</b>	<b>Total 5.9 g 49.2 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6246	
<b>Sample numbers:</b> 637			
<b>Total Weight (g):</b>  162.8		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: <b>white with less then 1% pale blue/grey</b>	
<b>Maximum Fragment Size (mm):</b>  46		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 70.4g 43.3%	<b>5 MM</b> 79.6g 48.9%	<b>2 MM</b> 12.8g 7.8%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>  none	
<b>Level of disturbance:</b>  none		<b>Burial Unit:</b>  6260	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> Same as 6247			
<b>Recorded on</b> 07/05/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			

Site Code:		Context No:		Spit No:	
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>	<b>5-10 MM Id frags</b>	<b>2-5 MM Id frags</b>		
	1 mandibular frag	2 vault frags			
Total weight 5.0 g					
3.1 %	Weight 3.7 g	Weight 1.3 g	Weight		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>	1 ulna mid shaft frag 1 proximal ulna frag	2 ulna/radius shaft frags			
Total weight 10.1 g					
6.2 %	Weight 8.4 g	Weight 1.7 g	Weight		
<b>Lower Limbs:</b>		1 fibula frag			
Total weight 0.6g					
0.4 %	Weight g	Weight 0.6 g	Weight		
<b>Unident:</b>	Weight 12.9 g [+ undetermined long bones: 45.4 g]	Weight 63.3 g [+ undetermined long bones: 12.7 g]	UNSORTED MATERIAL Weight 12.8 g		
<b>Total 162.8 %</b>	<b>Total 70.4 g 43.3 %</b>	<b>Total 79.6 g 48.9 %</b>	<b>Total 12.8 g 7.8 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6247	
<b>Sample numbers:</b> 1966, 1967, 1968			
<b>Total Weight (g):</b> 197.8		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: <b>white with less then 1% pale blue/grey</b>	
<b>Maximum Fragment Size (mm):</b> 35		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 98.7g 49.9%	<b>5 MM</b> 70.8g 35.8%	<b>2 MM</b> 28.3g 14.3%
<b>Burial Container:</b> none		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b> none		<b>Burial Unit:</b> 6260	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> Same as 6246			
<b>Recorded on</b> 07/05/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			



Site Code: A2PC06/D		Context No: 6247		Spit No: 1 Sample: 1966	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Weight Total wt 106.2 g 100 %	Weight 8.5 g [+ undetermined long bones: 45.6 g]	Weight 24.4 g [+ undetermined long bones: 14.9 g]	UNSORTED MATERIAL Weight 12.8 g	
<b>Total</b>	<b>106.2</b> %	<b>54.1</b> g 50.9 %	<b>39.3</b> g 37 %	<b>12.8</b> g 12.1 %	

Site Code: A2PC06/D		Context No: 6247		Spit No: 2 Sample: 1967	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	1 base of skull frag	2 vault frags			
Total weight 2.7 g					
8.4 %	Weight 2.4 g	Weight 0.3 g		Weight	
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Upper Limbs:</b>	1 proximal ulna shaft frag 2 humeral shaft frags				
Total weight 7.2 g					
22.4 %	Weight 7.2 g	Weight g		Weight	
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Unident:</b>	Weight 5.8 g [+ undetermined long bones: 7.6g]	Weight 3.0g [+ undetermined long bones: 1.8g]	UNSORTED MATERIAL Weight 4.1 g		
Total wt 22.3 g 69.2%					
<b>Total 32.2 %</b>	<b>Total 23 g 71.4%</b>	<b>Total 5.1g 15.9 %</b>	<b>Total 4.1 g 12.7%</b>		

Site Code: A2PC06/D		Context No: 6247		Spit No: 3 Sample: 1968	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight 0.3 g		1 vertebral pedicle		
	0.5 %	Weight g	Weight 0.3 g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Total wt 59.1 g 99.5 %	Weight 11.5 g [+ undetermined long bones: 10.1 g]	Weight 19.3 g [+ undetermined long bones: 6.8 g]	UNSORTED MATERIAL Weight 11.4 g	
	<b>Total 59.4 %</b>	<b>Total 21.6 g 36.4 %</b>	<b>Total 26.4 g 44.4 %</b>	<b>Total 11.4 g 19.2 %</b>	

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6644	
<b>Sample numbers:</b> 1902			
<b>Total Weight (g):</b> 40.7		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: <b>100% white</b>	
<b>Maximum Fragment Size (mm):</b> 24.7		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 4.0g 49.9%	<b>5 MM</b> 28.0g 68.8%	<b>2 MM</b> 8.7g 21.4%
<b>Burial Container:</b> none		<b>Pyre Goods (Id &amp; wgt):</b> none	
<b>Level of disturbance:</b> none		<b>Burial Unit:</b> 6645	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> Same as 6738 and 6739			
<b>Recorded on</b> 07/05/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			

Site Code: A2PC06/D		Context No: 6644		Spit No: 1 Sample: 1902	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Total wt	Weight 3.3 g	Weight 18.9 g	UNSORTED MATERIAL Weight 8.7 g	
	40.7 g 100 %	[+ undetermined long bones: 0.7 g]	[+ undetermined long bones: 9.1 g]		
<b>Total 40.7 g</b>		<b>Total 4.0 g</b>	<b>Total 28 g</b>	<b>Total 8.7 g</b>	
<b>%</b>		<b>9.8 %</b>	<b>68.8 %</b>	<b>21.4 %</b>	

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6725	
<b>Sample numbers:</b> 1904, 2010, 2011, 2012, 2017			
<b>Total Weight (g):</b>  1069		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: Mostly white/yellow bone, <1% grey	
<b>Maximum Fragment Size (mm):</b>  77.7		<b>Bone Distortion/ dehydration: Patterns of bones</b> (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 440.3g 41.2%	<b>5 MM</b> 351.3g 32.9%	<b>2 MM</b> 277.4g 25.9%
<b>Burial Container:</b>  Urn		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b>  none		<b>Burial Unit:</b>  6605	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual, adult, maybe mature (slight osteophytes on one vertebral body), ??F based on orbital margin frag			
<b>Pathology:</b> slight osteophytes on one vertebral body		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b> 8.3g	
<b>Other:</b>  Recorded on 6/5/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/D		Context No: 6725		Spit No:1 Sample: 1904	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	4 vault frags	8 cranial vault frags			
Total weight 8.2 g					
6.2 %	Weight 4.9 g	Weight 3.3 g	Weight		
<b>Axial:</b>	1 ilium frag	1 transverse process			
Total weight 1.2 g					
0.9 %	Weight 0.6 g	Weight 0.6 g	Weight		
<b>Upper Limbs:</b>	2 humoral shaft frags 1 scapua frag				
Total weight 5.7 g					
4.3 %	Weight 5.7 g	Weight g	Weight		
<b>Lower Limbs:</b>	2 tibia shalf frags				
Total weight 5.6 g					
4.2 %	Weight 5.6g	Weight g	Weight		
<b>Unident:</b>	Weight 10.9 g [+ undetermined long bones: 7.7 g]	Weight 44.8 g [+ undetermined long bones: 6.2 g]	UNSORTED MATERIAL Weight 41.7 g		
Total wt 111.3g 84.4 %					
<b>Total 132 %</b>	<b>Total 35.4 g 26.8 %</b>	<b>Total 54.9 g 41.6 %</b>	<b>Total 41.7 g 31.6 %</b>		

Site Code: A2PC06/D		Context No: 6725		Spit No: 2 Sample: 2010	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	9 vault frags 1 frontal bone fragment, partial glabella and right orbital margin	10 vault frags			
Total weight 19.3 g					
6.8 %	Weight 15.7 g	Weight 3.6 g	Weight		
<b>Axial:</b>	2 rib frags 1 sternal frag 1 vertebral body frag 1 articular surface frag	4 vertebral pedicles			
Total weight 9.1 g					
3.2 %	Weight 7.3 g	Weight 1.8 g	Weight		
<b>Upper Limbs:</b>	1 radial shaft frag				
Total weight 0.7 g					
0.3 %	Weight 0.7 g	Weight g	Weight		
<b>Lower Limbs:</b>	1 tibia shaft frag 2 femoral shaft frags	1 metatarsel shaft frag			
Total weight 25 g					
8.9 %	Weight 24.5 g	Weight 0.5 g	Weight		
<b>Unident:</b>	Weight 37 g [+ undetermined long bones:39.8 g]	Weight 60.4 g [+ undetermined long bones: 14.0 g]	UNSORTED MATERIAL Weight 76.6g		
<b>Total 281.9 %</b>	<b>Total 125 g 44.3 %</b>	<b>Total 80.3 g 28.5 %</b>	<b>Total 76.6 g 27.2 %</b>		



Site Code: A2PC06/D		Context No: 6725		Spit No: 3 Sample: 2011	
<b>Skull:</b>  Total weight 10.3 g  5.7 %	<b>&gt;10 MM Id frags</b> 1 vault frags 2 petrous bone frags	<b>5-10 MM Id frags</b> 3 vault frags 1 zygomatic process	<b>2-5 MM Id frags</b>		
	Weight 8.6 g	Weight 1.7g	Weight		
<b>Axial:</b>  Total weight 2.5 g  1.4 %	1 vertebral body fragment with marginal osteophytes	1 rib frag			
	Weight 2.0 g	Weight 0.5 g	Weight		
<b>Upper Limbs:</b>  Total weight g  %					
	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>  Total weight 11.6 g  6.5 %	4 shaft of tibia frags				
	Weight 11.6g	Weight g	Weight		
<b>Unident:</b> Total wt 155.2 g 86.4 %	Weight 28.6 g [+ undetermined long bones: 20.7 g]	Weight 46.8 g [+ undetermined long bones: 9.9 g]	UNSORTED MATERIAL Weight 49.2 g		
	<b>Total 179.6 g</b> 39.8 %	<b>Total 58.9 g</b> 32.8 %	<b>Total 49.2 g</b> 27.4 %		

Site Code: A2PC06/D		Context No: 6725		Spit No: 4 Sample: 2012	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	6 vault frags 1 temporal frag	4 vault frags			
Total weight 7.9g					
3.7 %	Weight 7.1 g	Weight 0.8 g		Weight	
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Lower Limbs:</b>	4 tibia shaft frags	1 femoral shaft frag			
Total weight 23.2 g					
11.1 %	Weight 21.8g	Weight 1.4 g		Weight	
<b>Unident:</b>	Weight 20.2 g [+ undetermined long bones: 45.5 g]	Weight 52.0 g [+ undetermined long bones: 12.2 g]	UNSORTED MATERIAL Weight 48.8 g		
Total wt 178.7 g 85.2 %					
<b>Total 209.8 %</b>	<b>Total 94.6 g 45.1 %</b>	<b>Total 66.4 g 31.6 %</b>	<b>Total 48.8 g 23.3 %</b>		

Site Code: A2PC06/D		Context No: 6725		Spit No:5 Sample: 2017	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>  Total weight 9.6 g  3.4 %	6 vault frags 1 temporal bone frag, superior to the external acoustic meatus	5 vault frags			
	Weight 7.6 g	Weight 2.0 g	Weight		
<b>Axial:</b>  Total weight 3.2 g  1.1 %	2 vertebral body and pedicle frags 1 pedicle 1 articular process	1 superior articular process			
	Weight 2.9 g	Weight 0.3 g	Weight		
<b>Upper Limbs:</b>  Total weight 1.6 g  0.5 %		2 metacarpal frags 1 phalanx frag			
	Weight g	Weight 1.6 g	Weight		
<b>Lower Limbs:</b>  Total weight 25.4 g  8.9%	2 tibia shaft frag 2 femur shaft frag				
	Weight 25.4 g	Weight g	Weight		
<b>Unident:</b> Total wt 225.9 g 86.1 %	Weight 21.0 g [+ undetermined long bones: 66.9 g]	Weight 48.8 g [+ undetermined long bones: 28.1 g]	UNSORTED MATERIAL Weight 61.1 g		
<b>Total 265.7 %</b>	<b>Total 133.8 g 46.8 %</b>	<b>Total 90.8 g 31.8 %</b>	<b>Total 61.1 g 21.4 %</b>		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6738	
<b>Sample numbers:</b> 1919			
<b>Total Weight (g):</b>  37.7		<b>Colour (oxidation)</b> <small>note element, side, part of bone affected &amp; % of remains affected:</small>  white with less than 1% grey	
<b>Maximum Fragment Size (mm):</b>  22		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	10 MM 3.5g 9.3%	5 MM 28.3g 75.1%	2 MM 5.9g 15.6%
<b>Burial Container:</b> none		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b> none		<b>Burial Unit:</b>  6645	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b>	
<b>Other:</b> same as 6739 and 6644			
<b>Recorded on</b> 07/05/08 <b>by</b> Mark Gibson <b>(Oxford Archaeology)</b>			

Site Code: A2PC06/D		Context No: 6738		Spit No: 1 Sample: 1919	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	1 vault frag	11 vault frags			
Total weight 4.0g					
10.6 %	Weight 1.1 g	Weight 2.9 g		Weight	
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Upper Limbs:</b>	1 radial mid shaft frag				
Total weight 1.0 g					
2.7 %	Weight 1.0 g	Weight g		Weight	
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g		Weight	
<b>Unident:</b>	Weight 0.8 g [+ undetermined long bones: 0.6 g]	Weight 16.1 g [+ undetermined long bones: 9.3 g]		UNSORTED MATERIAL Weight 5.9 g	
Total wt 32.7 g 86.7 %					
<b>Total 37.7 %</b>	<b>Total 3.5 g 9.3 %</b>	<b>Total 28.3 g 75.1 %</b>		<b>Total 5.9 g 15.6 %</b>	

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6739	
<b>Sample numbers:</b> 2013, 2014, 2015,		2016, 1942	
<b>Total Weight (g):</b>  535.4		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected:  white, less than 1% grey	
<b>Maximum Fragment Size (mm):</b>  37.6		<b>Bone Distortion/ dehydration:</b> Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 148.4g 27.7%	<b>5 MM</b> 239.8g 44.8%	<b>2 MM</b> 147.2g 27.5%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b>		<b>Burial Unit:</b>  6645	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual, adult (based upon fully formed lower M3 root)			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b> 0.8	
<b>Other:</b> The bone in spits 1 and 2 was so small and fragmentary it did not survive the floatation process, given that this cremation was block lifted and excavated from below the bone in these spits was probably moved there by bioturbation			
<b>Recorded on</b> _____ <b>by</b> _____ <b>(Oxford Archaeology)</b>			

Site Code: A2PC06/D		Context No: 6739		Spit No: 4 Sample: 2015	
		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Total wt 6.1 g 100 %	Weight g [+ undetermined long bones: g]	Weight 1.3 g [+ undetermined long bones: 1.1 g]	UNSORTED MATERIAL Weight 3.7 g	
	<b>Total</b> 6.1 %	<b>Total</b> g %	<b>Total</b> 2.4 g 39.3 %	<b>Total</b> 3.7 g 60.7 %	

Site Code: A2PC06/D		Context No: 6739		Spit No: 4 Sample: 2016	
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>	<b>5-10 MM Id frags</b>	<b>2-5 MM Id frags</b>		
	2 vault frags 1 skull frag	2 vault frags 2 unknown tooth roots, fully formed 1 lower M3 root, fully formed 1 mandibular/maxillary alveolar frag	1 tooth root frag		
Total weight 6.9 g					
5.9 %	Weight 4.4 g	Weight 2.4 g	Weight 0.1 g		
<b>Axial:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Upper Limbs:</b>		2 ulna/radius shaft frags			
Total weight 1.2 g					
1.1 %	Weight g	Weight 1.2 g	Weight		
<b>Lower Limbs:</b>	1 ilium frag 2 shaft of femur frags				
Total weight 10.4 g					
8.9 %	Weight 10.4g	Weight g	Weight		
<b>Unident:</b>	Weight 12.1 g [+ undetermined long bones: 19.8 g]	Weight 32.5 g [+ undetermined long bones: 12.0 g]	UNSORTED MATERIAL Weight 21.4 g		
Total wt 97.8 g 84.1 %					
<b>Total 116.3 %</b>	<b>Total 46.7 g 40.2 %</b>	<b>Total 48.1 g 41.4 %</b>	<b>Total 21.5 g 18.4 %</b>		



Site Code: A2PC06/D		Context No: 6739		Spit No: 5 Sample: 1942	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	23 vault frags	22 vault frags 2 petrous portion frags			
Total weight 43.5 g					
10.5 %	Weight 33.1 g	Weight 10.4 g	Weight		
<b>Axial:</b>	1 right superior articular process	1 rib frag 2 base of spinous process frag 2 vertebral pedicles 1 pedicle with vertebral body frag 1 partial vertebral arch			
Total weight 5.2 g					
1.3 %	Weight 0.6 g	Weight 4.6 g	Weight		
<b>Upper Limbs:</b>		1 proximal/intermediate phalange frag			
Total weight 0.7 g					
0.2 %	Weight g	Weight 0.7g	Weight		
<b>Lower Limbs:</b>	2 ilium frags 1 tibia shaft frag 1 fibula shaft frag	1 metatarsel shaft frag			
Total weight 10.9 g					
2.6 %	Weight 10.4 g	Weight 0.5 g	Weight		
<b>Unident:</b>	Weight 26.1 g [+ undetermined long bones: 31.5 g]	Weight 129.1 g [+ undetermined long bones: 44.0 g]	UNSORTED MATERIAL Weight 122.0 g		
Total 413 %	Total 101.7 g 24.6 %	Total 189.3 g 45.8 %	Total 122.0 g 29.6 %		

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06/D		<b>CONTEXT NUMBER:</b> 6744	
<b>Sample numbers:</b> 2003, 2004			
<b>Total Weight (g):</b>  174.1		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: 30% white bone, 25% blue-grey bone, 20% black, 25% unburnt. A lot of cortical bone survives as unburnt, from the vertebrae and feet, white bone is from the limbs. The cranium exhibited all levels of oxidation. The blue-grey and black bone is spread throughout	
<b>Maximum Fragment Size (mm):</b>  46.4		<b>Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 83.5g 48.0%	<b>5 MM</b> 57.8g 33.2%	<b>2 MM</b> 32.8g 18.8%
<b>Burial Container:</b>  none		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b>  none		<b>Burial Unit:</b>  6635	
<b>Time period:</b> Early Romano-British			
<b>Number of Individuals, age and sex:</b> 1 individual, age and sex unknown			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b> 2.7g long bone frag	
<b>Other:</b>  Recorded on 08/05/08 by Mark Gibson (Oxford Archaeology)			

Site Code: A2PC06/D		Context No: 6744		Spit No: 1	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Axial:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Upper Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Lower Limbs:</b>	Total weight g				
	%	Weight g	Weight g	Weight	
<b>Unident:</b>	Total wt g	Weight g	Weight g	UNSORTED MATERIAL Weight g	
	%	[+ undetermined long bones: g]	[+ undetermined long bones: g]		
<b>Total</b> %	<b>Total</b> g %	<b>Total</b> g %	<b>Total</b> g %	<b>Total</b> g %	<b>Total</b> g %

Site Code: A2PC06/D		Context No: 6744		Spit No:2 Sample: 2003	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	14 vault frags 2 petrous bone frags	13 vault frags			
Total weight 26.9 g					
19.5 %	Weight 21.7g	Weight 5.2 g	Weight		
<b>Axial:</b>	4 vertebral body frags 1 lumbar/sacral vertebral body frag	2 superior articular process 1 vertebral pedicle			
Total weight 6.6 g					
4.8 %	Weight 6.0 g	Weight 0.6 g	Weight		
<b>Upper Limbs:</b>	1 radial head frag				
Total weight 0.4 g					
0.3 %	Weight 0.4 g	Weight g	Weight		
<b>Lower Limbs:</b>	1 ilium frag with apex of sciatic notch 1 partial cuboid 1 anterior superior iliac spine frag	1 metatarsal shaft frag			
Total weight 6.7 g					
4.9 %	Weight 6.2 g	Weight 0.5 g	Weight		
<b>Unident:</b>	Weight 21.8 g [+ undetermined long bones: 13.3 g]	Weight 27.7 g [+ undetermined long bones: 9.8 g]	UNSORTED MATERIAL Weight 24.3 g		
Total 137.5 %	Total 69.4 g 50.5 %	Total 43.8 g 31.8 %	Total 24.3 g 17.7 %		

Site Code: A2PC06/D		Context No: 6744		Spit No:3 Sample: 2004	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	3 vault frags	1 vault frag			
Total weight 4.8 g					
13.1 %	Weight 3.8 g	Weight 1.0 g	Weight		
<b>Axial:</b>	2 vertebral body frags	1 vertebral arch frag			
Total weight 2.3 g					
6.3 %	Weight 1.8 g	Weight 0.5 g	Weight		
<b>Upper Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Lower Limbs:</b>					
Total weight g					
%	Weight g	Weight g	Weight		
<b>Unident:</b>	Weight 8.5 g [+ undetermined long bones: g]	Weight 11.7 g [+ undetermined long bones: 0.8 g]	UNSORTED MATERIAL Weight 8.5 g		
Total wt 29.5 g 80.6 %					
<b>Total 36.6 %</b>	<b>Total 14.1 g 38.5 %</b>	<b>Total 14 g 38.3 %</b>	<b>Total 8.5 g 23.2 %</b>		

# ALL ANIMAL CREM.

## Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06		<b>CREMATION NUMBER:</b> 12511	
<b>Sample numbers:</b> 1251			
<b>Total Weight (g):</b> 56g.		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: Brown Black <u>Grey</u> 5% Orange <u>Blue</u> 5% <u>White</u> 90%	
<b>Maximum Fragment Size (mm):</b>		<b>Bone Distortion/ dehydration:</b>	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> 50g.	<b>5 MM</b> 4-2 6g.	<b>2 MM</b>
<b>Burial Container:</b> <u>Urn</u> Earth cut pit Ditch Other (describe)		<b>Pyre Goods (Id &amp; wgt):</b>	
<b>Level of disturbance:</b>		<b>Burial Unit:</b> <sup>vessel</sup> <u>Burial urned</u> 12509 Burial unurned Pyre Redeposited pyre Cremation related deposit	
<b>Time period:</b> Bronze Age. (middle).			
<b>Number of Individuals, age and sex:</b>			
<b>Pathology:</b>		<b>Charcoal weight:</b>	
<b>Unburned Animal Bone Weight:</b>		<b>Burnt Animal Bone Weight:</b> 56g.	
<b>Other:</b> Abraded pottery Burnt flint Hazel nut? Bone identified as small sheep/lamb + small pig - no human bone present.  'Ritual' crem of animals + then placed in a pot!			

Site Code: <i>A2PC06</i>		Cremation No: <i>12511</i>		Spit No:		
<b>Skull:</b>	<b>&gt;10 MM Id frags</b>		<b>5-10 MM Id frags</b>		<b>2-5 MM Id frags</b>	
	Total weight					
%	Weight		Weight		Weight	
<b>Axial:</b>						
	Total weight					
%	Weight		Weight		Weight	
<b>Upper Limbs:</b>						
	Total weight					
%	Weight		Weight		Weight	
<b>Lower Limbs:</b>						
	Total weight					
%	Weight		Weight		Weight	
<b>Unident:</b>	Weight		Weight		Weight	
	Total wt					
%						
<b>Total %</b>	<b>Total %</b>		<b>Total %</b>		<b>Total %</b>	

### Cremation Recording Sheet

<b>SITE CODE:</b> A2PC06		<b>CREMATION NUMBER:</b> 12673	
<b>Sample numbers:</b> 1299, 1313, 1330 (12940)			
<b>Total Weight (g):</b> $\begin{array}{r} 727g \\ + 23 = 750g \end{array}$		<b>Colour (oxidation)</b> note element, side, part of bone affected & % of remains affected: <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span><u>Brown</u> 10% Orange</span> <span><u>Black</u> 10% Blue</span> <span><u>Grey</u> 10% <u>White</u> 60%</span> </div>	
<b>Maximum Fragment Size (mm):</b> 42x20mm		<b>Bone Distortion/ dehydration:</b> Cracking + fissuring, circular shaft patterns.	
<b>Weight After Sieving (g &amp; %):</b>	<b>10 MM</b> (33 1/2) 596g 83.0%	<b>5 MM</b> (19g 1st 1/2) 127 16.8%	<b>2 MM</b> -
<b>Burial Container:</b> Urn <span style="border: 1px solid black; padding: 2px;">Earth cut pit in a Ditch</span> Other (describe)		<b>Pyre Goods (Id &amp; wgt):</b> No nails? (need to check with field).	
<b>Level of disturbance:</b> inserted into top of ditch at fermens - stripping may have taken care.		<b>Burial Unit:</b> Burial urned Pyre Burial unurned <span style="border: 1px solid black; padding: 2px;">Redeposited pyre?</span> Cremation related deposit	
<b>Time period:</b> Romano-British?			
<b>Number of Individuals, age and sex:</b> 2? adults (too many teeth for one person)			
<b>Pathology:</b> 1 tooth root (single) curved 90° at distal end.		<b>Charcoal weight:</b> was present in fill.	
<b>Unburned Animal Bone Weight:</b> 66g + 22g (not included on total wgt)		<b>Burnt Animal Bone Weight:</b> 1 bird frag 71g	
<b>Other:</b> Elements are from easily missed parts: hands, feet, teeth. majority of frags are similar size av. 12mm x 12mm. Absent large long bone frags.			

> (12940) number given to top layer of fill - all same cran dep.

NB - FOR BURIAL PRACTICE REFCXT SHEETS + OTHER ARTEFACTS FOUND IN SAMPLES.



first half excavated

Site Code:	A2PC06	Cremation No:	12673	Spit No:	Sample No 1299
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	cranial frag. 1 single root tooth 4 roots of multiple rooted teeth.	1 tooth root			
Total weight	14g				
%	4.3				
	Weight 14g	Weight 7g		Weight	
<b>Axial:</b>	carpal frag?				
Total weight	0g				
%	0				
	Weight >1g	Weight		Weight	
<b>Upper Limbs:</b>	prox phalange mid phalange long bone shafts.				
Total weight	11g				
%	3.3				
	Weight 11g	Weight		Weight	
<b>Lower Limbs:</b>	femur shaft.				
Total weight	3g				
%	0.9				
	Weight 3g	Weight		Weight	
<b>Unident:</b>	Weight 303g. 43.5%	Weight 19g. 2.5%		Weight	
Total wt	372g				
%					

Total % 350

Total % 331g

Total % 19g

Total %

Second half excavated

Site Code: A2PC06		Cremation No: 12673		Spit No: Sample No. 1313	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags		
<b>Skull:</b>	14 single root teeth 5 roots of multiple root teeth 1 2nd molar root cranial frags. (8g)	11 tooth root frags.			
Total weight	19g				
%	Weight 19g	Weight >1g	Weight		
<b>Axial:</b>	rib vert arch frag x 2.				
Total weight	3g				
%	Weight 3g	Weight	Weight		
<b>Upper Limbs:</b>	7 phalanges - 3 prox. 1 med. (2g) metacarpal head.				
Total weight	2g				
%	Weight 2g	Weight	Weight		
<b>Lower Limbs:</b>	Sesmoid (1)				
Total weight	0g				
%	Weight 7g	Weight	Weight		
<b>Unident:</b>	Weight 255g	Weight 108g	Weight		
Total wt	363g				
%					
<b>Total %</b>	<b>Total % 271g</b>	<b>Total % 108g</b>	<b>Total %</b>		
			379g		

OF TOTAL WGT BOTTOM SPITS

3.3%

0.4%

1.7%

0.4%

9%

Site Code:		Cremation No:	Spit No:
ARPC06		12940/12673	Sample-1330 No.
Skull:	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
	ceroid frags 1 tooth root.		
Total weight			
%	Weight >1g.	Weight	Weight
Axial:			
Total weight			
%	Weight	Weight	Weight
Upper Limbs:			
Total weight			
%	Weight	Weight	Weight
Lower Limbs:			
Total weight			
%	Weight	Weight	Weight
Unident:	Weight	Weight	Weight
Total wt 23g	23g.		
%			

Total  
% 23g

Total  
% 23g.

Total  
%

Total  
%

Bent + unburnt frags.  
Hob nail  
+ pot.