A2 Repportill to Cobham Az PCOG

E. SYNTHESISED EURONMENTAL DATA

### OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

#### **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

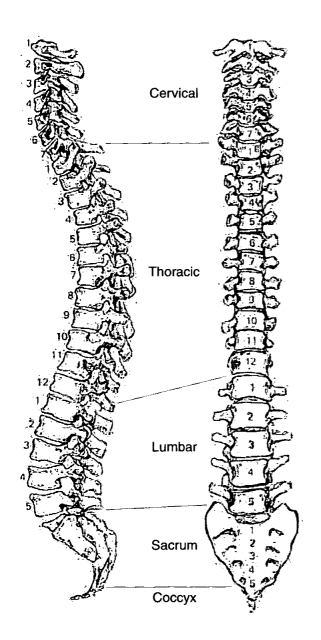
Tick if

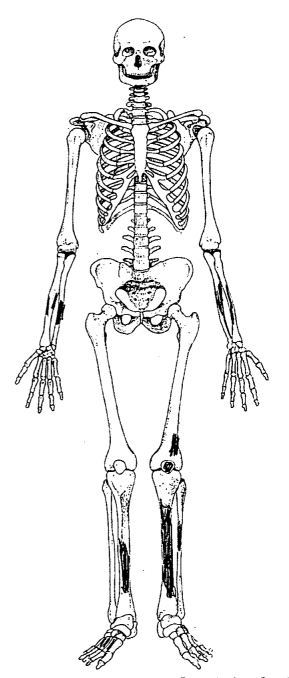
	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	`
B: Site Data - Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data - Text: Survey Reports	
B: 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/Xrays	
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	ALLICO	/6 ·	***********		
2. Date of Record	12 17	06	Sc		
3. Period	LateRomano	- Borish	•••••	•••••	
4. Skeleton Number	12525		,	5. Age	407
6. Sex (tick one)	Male	Female	Unidentifie	d	
7. Stature				•••••	
8. Preservation (tick one)	Excellent	Good	<b>P</b> oor	V Destreyed	25%
9. Summary of Pathological Condi	tions	ver ta	me mu	GHS	
1.33/2/3/	Apple Reas	le Nall à	allation		

### 10. Diagram of Bones Present 1





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

ALKO6
12525

observer	
date	

Mark presence
Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			TI		•
Palatine			T2		
Mandible	china	ea	T3		·
Nasal			T4		
Post cranial			T5		
Clavicle			Т6 .		
Scapula			T7		
Body			Т8		
glenoid fossa			Т9		
patella	V		T10		
Os coxae			T11	<u> </u>	
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum		_	L3		
auricular surface			L4		
	present/comple	te	L5		
Ribs			Sacrum		1
1			-S1		
2	]		S2		
3			S3		
4	,		S4		-
5			S5		
6			Coccyx 1		
7 .			2		
8			3		
9					•
10 .			_		
11					
12			•		
ungidad	<del>                                     </del>		<b>−</b> 1		

present/complete
Sternum manubrium
body

unsided

Hyoid

Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis	
		. L					
Left humerus							
Right humerus							
left radius				treus			
right radius				Prags		T	
left ulna				Frags			
right ulna				Frags			
left femur							
right femur							
left tibia				V			
right tibia							
lest 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			T

foot - present/co	mplete		
metatarsals 1		sither	
2		of short	
3		74	
4			
5			
Talus			_
Calcaneus			
Cuboid			·
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
mid			
distal	·		

#### **OVERALL** -

COMPLETENESS (%) & 1-4 15%.

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

			]
L	<del></del>	 	

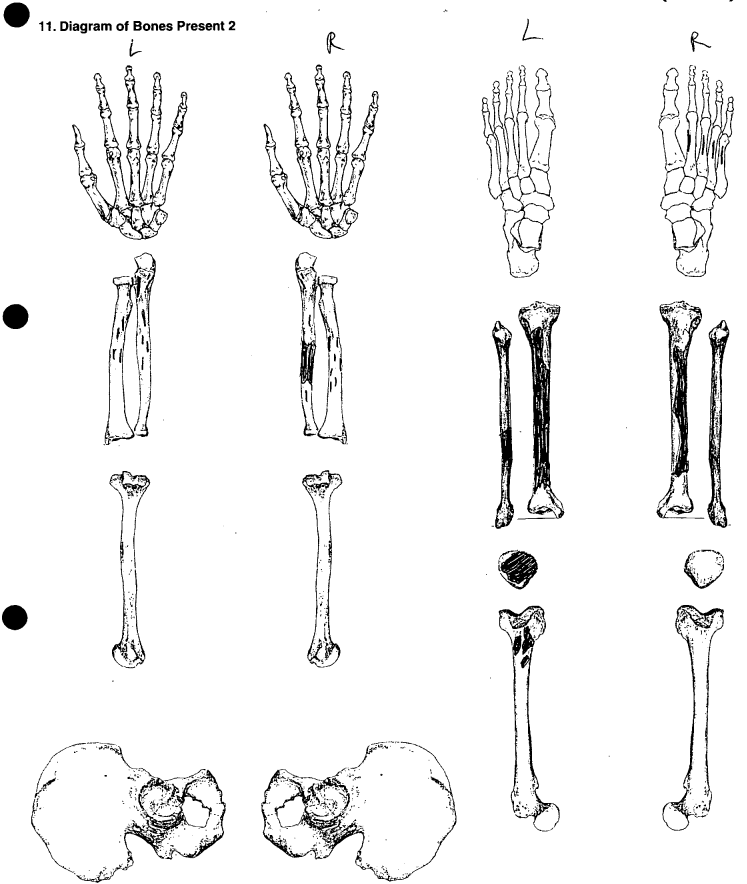
#### Comments

cortical surface of all bore is very evoled. All bore except tibs are thin slither of bore.

Took enamel is flaky.

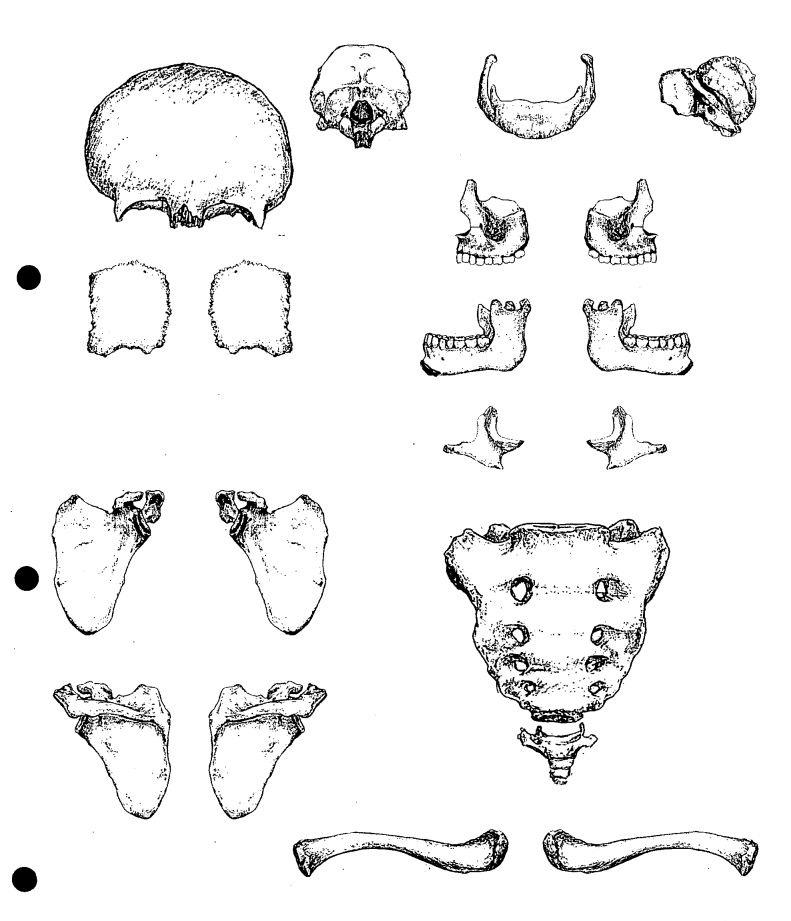
Very little remains of this industrial - probably due to soil/grave weeking though shallow grave, elements, though shallow grave, elements that are absent would not be due to the formation.







#### 12. Diagram of Bones Present 3





### **Adult Age Estimation**

13. Epiphyseal Fusion	25+.
14. Dental Eruption and Development	181
15. Dental Attrition	miles - 50+
16. Pubic Symphyses	
	· · · · · · · · · · · · · · · · · · ·
a. Todd ( ♂ & ♀ )	
h Males or 0 Otacon d / 2)	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $ $	
d Cushou Brooks ( -7.9. O )	•
d. Suchey Brooks (♂ & ♀)	
17. Sternal End of Ribs	
40.0 110.1 01	_
18. Cranial Suture Closure	
19. Ilium Auricular Surface	
20 Decementing laint Disease	<del></del>
20. Degenerative Joint Disease	
21. Comments	
Sexing	
Skull	
22. Supraorbital Ridges	
23. Mastoid Processes	
24. Posterior Zygomatic Arch	
25. Nuchal Crest/Occipital Protuberance	
·	
OC Anterior Mondible	
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

#### **Dentition**

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

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

2 single noot teeth No crowns -attrition. 2 single not feeth no crowns - caries.

41. Bite

Underbite Edge to Edge

42. Molar Attrition

M1

M2

М3

Maxilla Mandible Right Left Left M1



M2







Right

М3





#### 43. Dental Hyoplasia

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		5	4	3	2	1	1	2	3	4	5	6	· 7	8



44.	Calculus (	Brothwe	eli 1981)	N	0									
	Position  O = Occ  D = Dis  L = Ling  B = Buc  M = Me  A = All	clusal tal gual ccal sial					Severi F = Fle S = Sli ME = I H = He	ecks ight Medium						
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7
8	7 . Periodonta	6 al Disea	5 se (Broth	4 nwell 19	3 (81)	2	1	1	2	3	4	5	6	7
	S = Slig M = me C = Cor	dium	ble										<del>-</del> .	
46.	Caries (Lu Occusa Mesial Distal Buccal Lingual Multiple	.l / Labial			Small		Mediu	m	Large		2×1	rook i	uhich s pc	have
47.	Abscess Internal Externa													
48.	Dental And				Hai	ng a	ulátic rely	loss	2 n all e	orts Ma				igine.



#### 49. Metrical Data

Femoral Head Diameter >48mm = 0, <43mm = 9	L	R
Femoral Bicondylar Width $>76$ mm = $0$ , $<74$ mm = $0$	L	R
Humerus Head Diameter >47mm = $0$ , <43mm = $0$	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc$ 7, <26.1mm = $\bigcirc$ 9	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-tempero 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 Condular Canal	





51.	Humerus	unsided	left	right	
	septal aperture 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				
	Sucrum				
	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				Page 9 of 15 Continued



52.	left	right	unsided
Cranial and Facial Metrics			
Porion Bregma Height			
Orbital Breadth (0'1)			
Orbital Length (0'2)		·	
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Lenght (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			\ <u></u>
Basion-Nasal Length (LB)		· · · · · · · · · · · · · · · · · · ·	
Basion-Alveolare (GL)			<del>  </del>
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)		<u></u>	
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		<del></del>	
Mandibular Angle MZ		·	
Bigonial Breadth OoGo			
Max. Mandibular Length	<u> </u>		
The state of the s	, ,		



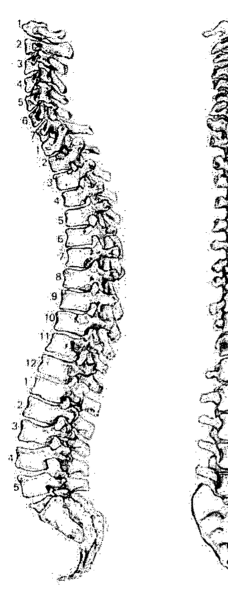
3.		left	right
	Femur		
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width		
	Tibia		
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For		
	Fibula		
	FiL1 Max. L		
	Humerus		
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ		
	Radius		
	RaL1 Max. L		
	Uina		
	UiL1 Max. L		
	Clavicle		
	CiL1 Max. L		

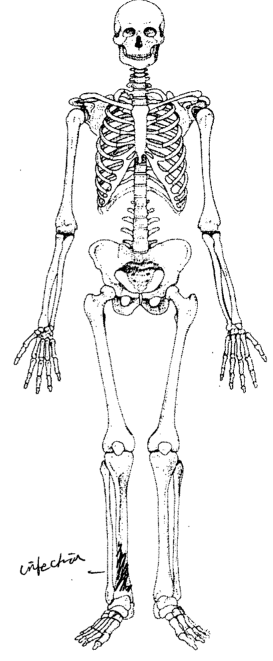


54.	left	right		
Scapula				
GC2 Glen. Cav. L GC2 Glan. Cav. B				
Atlas				
Max. Internal width				
Sternum				
SL Max. L. Body ML max. L. Manbrium				
Sacrum				
SacL Max. L SacB Max. B				
Indices				
Cranial				
Height/Length Height/Breadth			. ,	
Nasal				ζ΄
Upper Facial Foraminal Palatal Orbital Mean Porion Height				•
Post Cranial			•	
Platymeric Platycnemic Radio-Humeral Robusticity				



#### 55. Pathological Distribution





56. Pathological Description	0 1 11
$A \rightarrow A$	poball
Kight titig hower nick haft extensive servicions	BODY MAR
Right titie hower midshaft extensive periotis, osteomyelikis; 2 drainage sinuses with rounded edge , one from the one 10 mm diameter.	7
rounded edge , OR from + one 10mm diameter.	
internally time is parous treache.	
	••••••
***************************************	*********
	•••••
	•••••



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

12525

RIGHT: 7 = SUP.PROC

8 = INF.PROC

9 = TRANS.PROC

10 = COSTAL FACETS

59. Further notes

nomal slott.

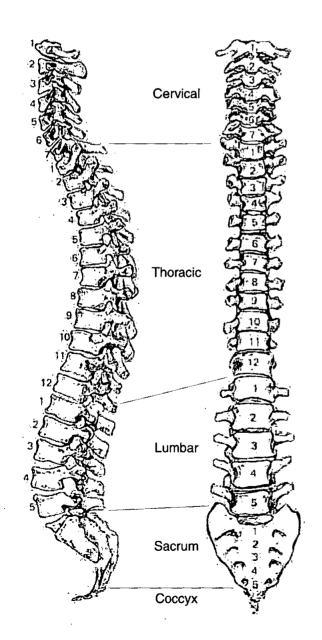
neachive bore

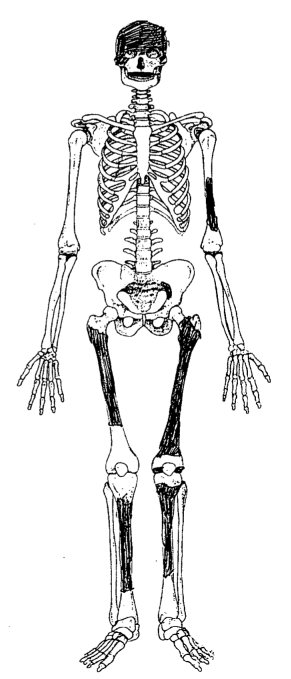
(mis



1. Site Name		06			
2. Date of Record	12 12	96 50 ngno-Bi	~. • 1		
3. Period	lave lon	nano-Bi	ntish		
4. Skeleton Number	12556			5. Age	404
6. Sex (tick one)	Male	Female	Unidentified	•	
7. Stature				***************************************	
8. Preservation (tick one)	Excellent	Good	per [	Destroyed	30%
9. Summary of Pathological Conditions	Nore o	brevalle.			

### 10. Diagram of Bones Present 1





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

Ascol
12556
-
·
•••

observer	
date	·

Mark presence
Complete visual record also

·			Vertebrae	body- present/	
Cranial	Left	Right		complete	complete
Frontal			CI		
Parietal			C2		
Occipital	1/2-	1/2	C3		
Temporal	i i		C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic	1/		C7		
Maxilla	1/2	1/2	TI		
Palatine			T2		1
Mandible			T3		
Nasal			T4		
Post cranial			T5		
Clavicle			Т6		
Scapula	<u> </u>		T7		
Body			T8		
glenoid fossa			T9	,	
patella			T10		
Os coxae			TII		
ilium	Sciatic noteh		TI2		
ischium			L1		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	present/comple	te	L5		
Ribs			Sacrum		
1	·		S1	<del></del>	
2			S2	- 1	
3			S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9 .		<u> </u>			
10		· ·	<b>–</b>		
11			1		

sternum - manubrium body present/complete

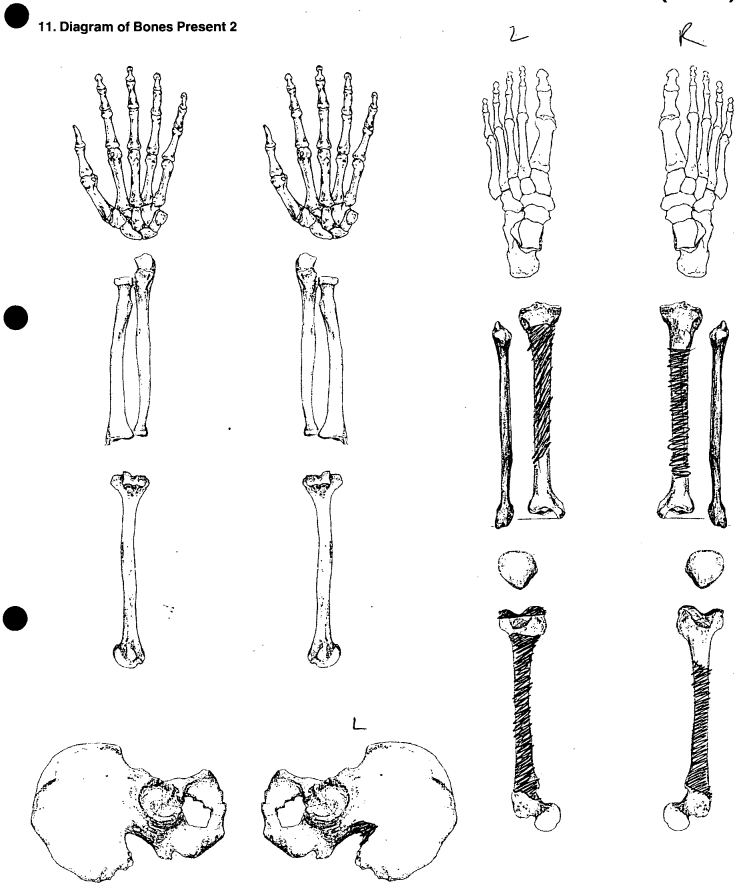
unsided

Hyoid

Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ysis	
Left humerus		<del>-  </del>	AND		1	<u> </u>		
Right humerus							j	
eft radius				<u> </u>				
right radius			<u></u>		`	· I		
left ulna		<u> </u>			ļ	<u> </u>		
right ulna			<u> </u>					
left femur		WAST						
right femur								
left tibia								
right tibia								
left fibula								
right fibula					<b>1</b>		]	
		<del>-, </del>	<del></del> -	1				
hand - present/	complete left	right	unsided	-	OVERAL	T		
metacarpals 1	ICIL	Light	unsided	-	UVEKAL	L •		
2		<del> </del>		COMPLET	TENESS (%	6) & 1_A	30°/0	
3	· · · -				LEITESS (7	u) CC 1~4	<u> </u>	
			<del>                                     </del>	CONDITIO	ON (1 AYDA	OOR, FAIR,	COOD	
4		<del> </del>		COMPILIC	EXCELLI	JUK, FAIK,	GOOD	
Saanhaid		<del></del>		1	EXCEPTI	ri <b>4 1</b>		
Scaphoid		<del> </del>		-	F		<del></del>	
Lunate	_	<del> </del>		ĺ			i	
Capitate				1		•		•
Triquetral				-			.	
Pisiform		<del> </del>		<b>{</b>				-
Trapezium		<u> </u>		1			1	
Trapezoid				4				
Hamate				4				
phalanges prox		<u> </u>		1		٠		
mid		<u> </u>		1				
Distal	L	1	·	j				
	<del>:</del>	<del></del>		7 _	Comments		-l. ol	
foot - present/c	omplete			1 Carnes	n sofoe	ce avo	- <del> </del>	1,
metatarsals 1	_	<u> </u>		1 (	boves (a	uk epi	physes	, the
2		1.	<u> </u>	l mad	./		, ,	•
3				area	and	ere	physes	
4					•			16.
5				1 sterle	frager	evon	, Kana	-179
Talus				] _	1 (		'rec	anthrer
Calcaneus					nel a-	ree M	parna rec erocled	
Cuboid				j tina	wein	, ~~ ~	en en	,
Navicular						÷		
1st cuneiform				1			•	
2nd cuneiform				1 .				
3rd cuneiform		-		1				
Sesmoid			··	1				•
Jesinoia								
phalanges prox	· -			•				

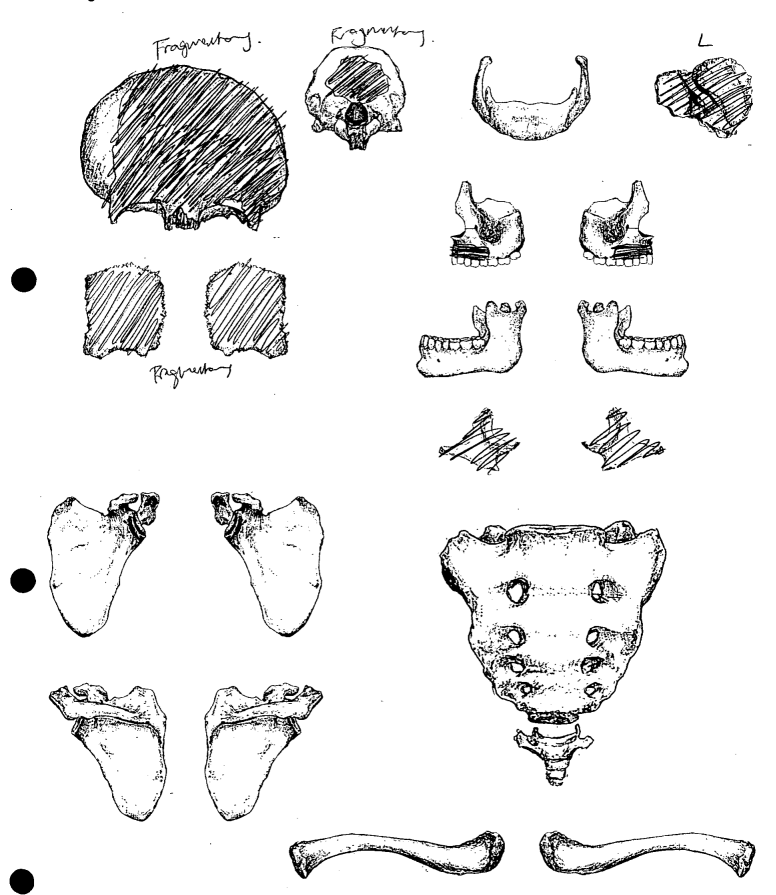
distal







### 12. Diagram of Bones Present 3



Page 4 of 15 Continued......

Adult Age Estimation
----------------------

13. Epiphyseal Fusion	2s+
14. Dental Eruption and Development	18+
15. Dental Attrition	No molas.
16. Pubic Symphyses	
a. Todd(♂&♀)	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $\cap{Q}$ )	
d. Suchey Brooks (♂ & ♀)	
17. Sternal End of Ribs	
18. Cranial Suture Closure	Sagiful since missimal cloome. [Jawhal surve Significant closure.
19. Ilium Auricular Surface	
20. Degenerative Joint Disease	
21. Comments	
Sexing Skull	
22. Supraorbital Ridges	7
23. Mastoid Processes	2
24. Posterior Zygomatic Arch	
25. Nuchal Crest/Occipital Protuberance	Fo
26. Anterior Mandible	
27. Orbital Rims	



Pelvis		
28. Sciatic Notch	, , , , , , , , , , , , , , , , , , ,	Party inde 7
29. Subpubic Angle	į	
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**

#### **Dentition**

#### 40. Permanent

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

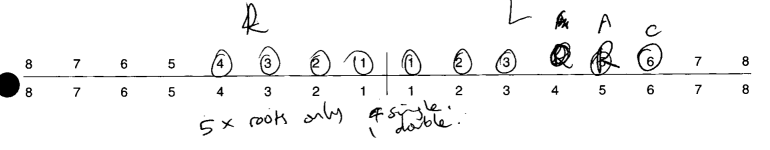
NP = Not Present

R = Root Only U = Unerupted E = Erupting

PE = Partial Eruption

PU = Pulp Exposed

#### - = Jaw Not Present



41. Bite

42. Molar Attrition

M1

M2

МЗ

Maxilla

Mandible Left Right M1

Left



Right

M2







МЗ





#### 43. Dental Hyoplasia

P = Pit

L = Line

G = Groove

pp onamel evoled.

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



	Positio	n					Severi	tv				•		
	O = O( D = Di L = Lin B = Bu		,		F = Fle S = Sli ME = I H = He	·								
	M = M A = All					-		·		-				
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7
ì					. •									
<b>45</b> . F	S = Sli M = m	ght edium		hwell 19	981)		·			·				
		onsiderat							ė					
46. C	Caries (L Occus Mesial	al	989)		Small		Mediu	m 	Large	<u> </u>		A)		
	Distal	·   / Labial					• • • • • • • • • • • • • • • • • • • •		•••••					
	Lingua Multipl	I							• • • • • • • • • • • • • • • • • • • •					•
47. <i>F</i>	Abscess													
		al Drain al Drain						15		7	Mun	across.	alex	of not,
48. C	Dental Ar	nomalies			do	ble 1	whed		ner (	off c	av	~.		



#### 49. Metrical Data

Femoral Head Diameter >48mm = $\emptyset$ , <43mm = $\mathbb{P}$	L	R
Femoral Bicondylar Width $>76$ mm = $0^7$ , $<74$ mm = $0^4$	L	R
Humerus Head Diameter >47mm = $\emptyset$ , <43mm = $\emptyset$	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	; L	R
Scapula Glenoid Cavity Width >26.6mm = $\emptyset$ , <26.1mm = $\emptyset$	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-tempero 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 Condular Canal	

Page 9 of 15 Continued......



facet form double facet form single

N/o

51.	Humerus	unsided	left	right	
	septal aperture 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				
	Sucrum				
	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				



unsided 52. left right **Cranial and Facial Metrics** Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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



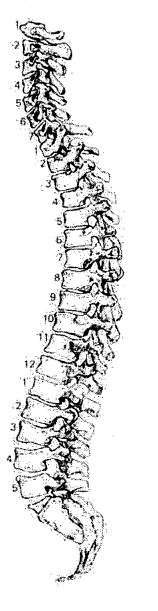
3.		left	right	
	Femur			
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEl Bicond Width			
	Tibia			
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For			
	Fibula			
	FiL1 Max. L			
	Humerus			
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ			
	Radius			
	RaL1 Max. L			
-	Ulna			
	UiL1 Max. L			
	Clavicle			-
	CiL1 Max. L			. *

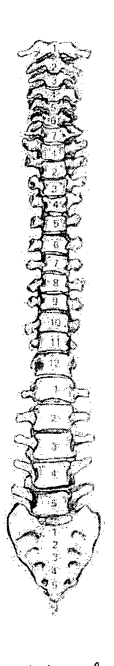


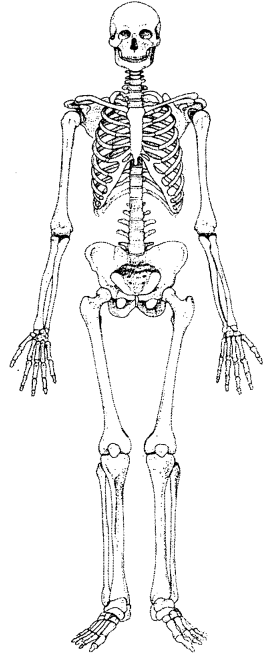
54.	•	left	right	
	Scapula			
	GC2 Glen. Cav. L GC2 Glan. Cav. B			
	Atlas			
	Max. Internal width			
	Sternum			
	SL Max. L. Body ML max. L. Manbrium			
	Sacrum			
	SacL Max. L SacB Max. B			
Indic	es			
	Cranial			
	Height/Length Height/Breadth			
	Nasal			
	Upper Facial Foraminal Palatal Orbital Mean Porion Height			
	Post Cranial			
	Platymeric Platycnemic Radio-Humeral Robusticity			



55. Pathological Distribution







56. Pathological Description	No pallidogy observable.	
***************************************		••••••
***************************************		
•••••••••••••••••••••••••••••••••••••••		
***************************************		*******
		•••••
	•••••••••••••••••••••••••••••••••••••••	•••••
••••••		•••••
***************************************	***************************************	



### **Skeleton Recording Sheet**

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

Oxford Sove confusion ver this Steleton grove 1200 only 12683
Archaeological Find conversion ner than 1868
Skeleton Recording Sheet

(Adult)

_	A2PC06.	(**************************************
1. Site Name		
2. Date of Record	arelonano-Porish	
3. Period	larekomano-Krish Renumbersel	
4. Skeleton Number		5. Age Adult,
6. Sex (tick one)	Male Female Unider	ntified
7. Stature		
8. Preservation (tick one)	Excellent Good Four	Destroyed 10%.
9. Summary of Pathologica	Conditions No obserable pathology	
10. Diagram of Bones Pre	as prove as cit by another cut one never most likely that grave and bones were from a conser- isent 1 as there are elements from h is not real.	got dishibed by
2 3 4 5 6	Cervical 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	Thoracic 8 Found Arimal.	
	Lumbar	
	Sacrum	

Site code
Skeleton number
cut number
fill number
group number

<u>.</u>
AZROG.
12606

observer	
date	

Mark presence Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		1
Parietal			C2		
Occipital			C3		
Temporal			C4		
TemporoMandibJoint		•	C5		
Sphenoid			C6 ·		
Zygomatic			C7		
Maxilla		, ,	T1		
Palatine	·		T2		
Mandible	chin are	2	Т3		
Nasal		-	T4		
Post cranial			T5		
Clavicle			T6 '		
Scapula			T7		
Body			Т8		
glenoid fossa		1/2.	Т9		
patella		· -	T10		
Os coxae			TII		
ilium			T12		
ischium			Ll	•	
pubis	·		L2		
acetabulum			L3		
auricular surface			L4		
	present/comple	te	L5	1	
Ribs			Sacrum		
1			SI		
2			S2	,	
3			S3		
4	1		S4		,
5			S5		
6			Coccyx 1		
7			2		
8			3		<u> </u>
9			1		<u>,, .</u>
10			╡ .		
11			<b>⊣</b> '		
	<u> </u>				•

Arch of a thoracic vert. 4 frags of Arches of thoracic vert.

1x superior

to stalt bods

3 rags.
present/comple

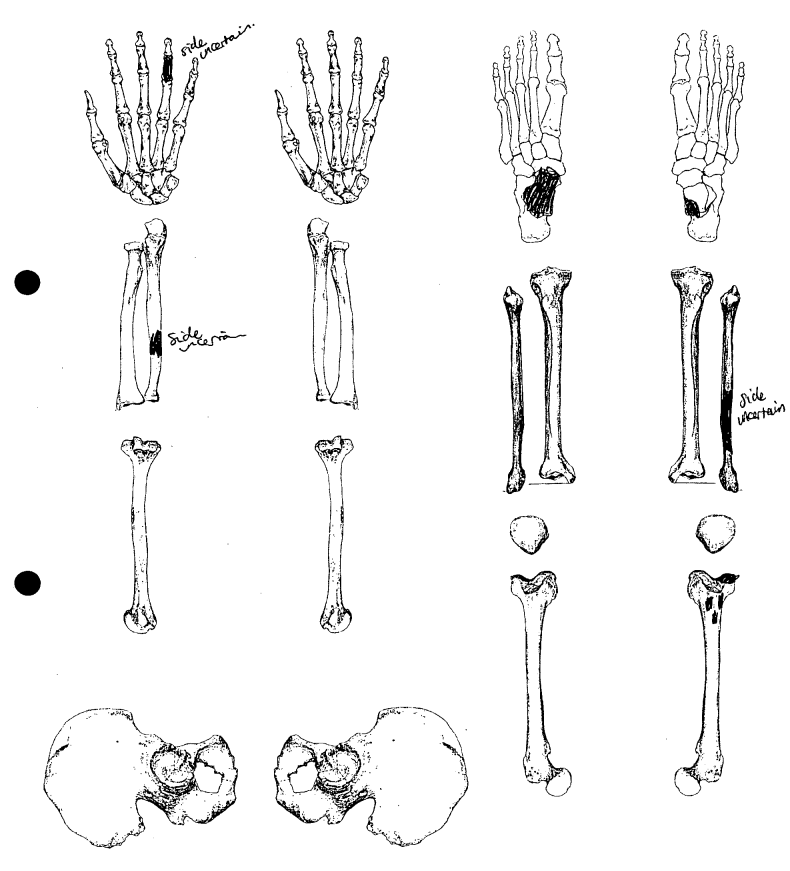
Hyoid

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis	
Left humerus	<u> </u>			<u> </u>		<del> </del>	
		<del></del>	-	_		<del> </del>	•
Right humerus	-	<u> </u>				<del>                                     </del>	
left radius	<del> </del>		<u> </u>			<del>                                     </del>	
right radius			<del> </del>	<del></del>		<del>  -                                   </del>	
left ulna	<del> </del>	<del>_</del>	<del> </del>			<del>  </del>	
right ulna	<b>.</b>	<b></b>	<del> </del>		<b>_</b>	<del></del>	
left femur	ļ	<b>_</b>	<b>.</b>	<u> </u>	F 00 00	Caleral C	
right femur	ļ	<u> </u>	<del>                                     </del>		trags.	Caralyle.	
left tibia	<b></b>		<del> </del>			<del>                                     </del>	
right tibia	<b></b>		<u> </u>	ļ,	ļ	<b>_</b>	
left fibula	<u> </u>	<del></del>	<del> </del>	unsided		1	
right fibula	J <sub></sub>	<u> </u>	<u> </u>	<u> </u>	l		
		·	<del>,</del>	1			
hand - present			ļ				
	left	right	unsided		OVERAL	L -	
metacarpals 1	ļ		<u> </u>			%	
2				COMPLET	reness (%	6) & 1-4. 10%	
3				·			
4				CONDITION	ON (1-€) PC	OOR, FAIR, GOOD	
5	<u> </u>			]	EXCELLI	ENT	
Scaphoid	]		l				
Lunate							
Capitate							1
Triquetral			]	]		•	
Pisiform				]	Į.		
Trapezium				]	1		ì
Trapezoid				1	j		İ
Hamate				]			l
phalanges prox				-Sarad	$\sim$		
mid	1		1+1-	- Sayoung	7		
Distal			1.	1 1/2/7			
		-	•		Comments	•	/ /
foot - present/c	complete		1	Nada	al 811	Jacobs At	red.
metatarsals 1				Corpi	COC DOV	pice os a	
2				Ros	el arc	Gagnerhe	d
3			1	04		1 0	
4	+	<b>1</b>	1	, an t	, bothe	of shelp hone	remais
5	<u> </u>	<u> </u>		1 04,	)	face is ex fragmente of sheleton	· - <del>-</del>
Talus	1/	Fragment.	1	j		•	
Calcaneus		1 3 3	<u> </u>	1			
Cuboid		+		1			
Navicular	_	+	<del>                                     </del>	1			
1st cuneiform	<del> </del>	<del> </del>	+	1			
2nd cuneiform		<del> </del>	<del> </del>				
3rd cuneiform	<del> </del>	+	<del> </del>				
Sesmoid	<del> </del>	<del> </del>	+ -	1			
			-				
phalanges prox	<u> </u>						

mid distal

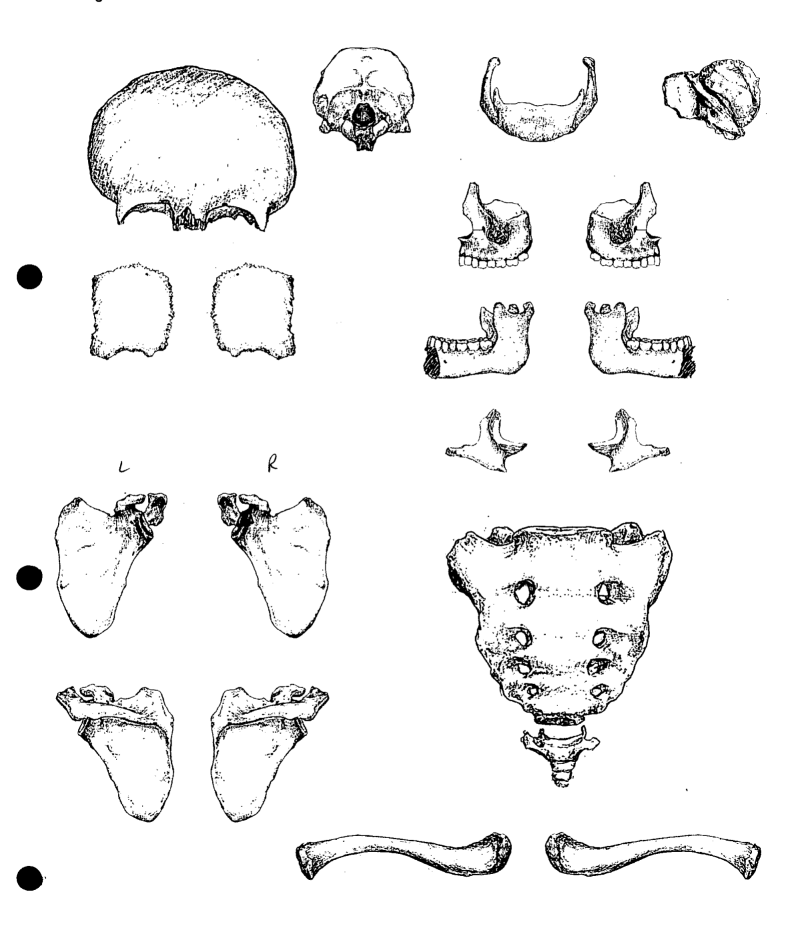


### 11. Diagram of Bones Present 2





### 12. Diagram of Bones Present 3





### **Adult Age Estimation**

13. Epiphyseal Fusion	25+.
14. Dental Eruption and Development	18+
15. Dental Attrition	
16. Pubic Symphyses	
- Todd ( -20 O )	
a. Todd(♂&♀)	
b. McKern & Stewart (♂)	
b. Wickelli & Stewart (O)	
c. Gilbert and McKern ( $ $	
c. dilbert and McKerri ( + )	
	,
d. Suchey Brooks (♂ & ♀)	
a. Subfley Brooks ( G & + )	
17, Sternal End of Ribs	
18. Cranial Suture Closure	
19. Ilium Auricular Surface	
20. Degenerative Joint Disease	/
21. Comments	Adrit
21. Comments	7 3000
Coving	
Sexing	
Skull	
22. Supraorbital Ridges	
23. Mastoid Processes	
· · · · · · · · · · · · · · · · · · ·	
24. Posterior Zygomatic Arch	
OF N. J. J. O. 11/O. Stal Double and a	
25. Nuchal Crest/Occipital Protuberance	Committee
OS Antorior Mandible	
26. Anterior Mandible	panded, not proported possibly of
	fares, in bosson
27. Orbital Rims	
ZI. OIDIIAI MIIIIS	



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 = Abcess

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	11	1	2	3	4	5	6	7	8
8	7	6	5	4	3/	3/	X	1	3/	_3_	4	5	6	7	8

41. Bite

Overbite

Underbite Edge to Edge

42. Molar Attrition

M1

M2

М3

Maxilla

Mandible Left

Right

Left

Right

M2

M1





М3





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



44. Calculus	(Brothwell	1981)
--------------	------------	-------

A = All sides

Position	Severity	
O = Occlusal D = Distal L = Lingual B = Buccal M = Mesial	F = Flecks S = Slight ME = Medi H = Heavy	ium

Small

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

Medium

Large

#### 45. Periodontal Disease (Brothwell 1981)

S = Slight

M = medium

46. Caries (Lukacs 1989)

Occusal

C = Considerable

Mesial	
Distal	
Buccal / Labial	
Lingual	
Multiple	
47. Abscess	
Internal Drain	
External Drain	
48. Dental Anomalies	



12606

#### 49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀		B
Femoral Bicondylar Width  >76mm = ♂, <74mm = ♀		R
Humerus Head Diameter		
>47mm = ♂, <43mm = ♀ Radius Head Diameter	L	R
>23mm = ♂, <21mm = ♀ Scapula Glenoid Cavity Width	L	R
>26.6mm = $\bigcirc$ , <26.1mm = $\bigcirc$ Clavicle maximum Length	L	R
>150mm = 0, <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-tempero 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 Condular Canal	



51.	Humerus	unsided	left	right				
	septal aperture 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							
	Sucrum							
	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				Page 9 of 15 Continued			

AZACO6



Max. Mandibular Length

### Skeleton Recording Sheet (Adult)

52. left right unsided **Cranial and Facial Metrics** Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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



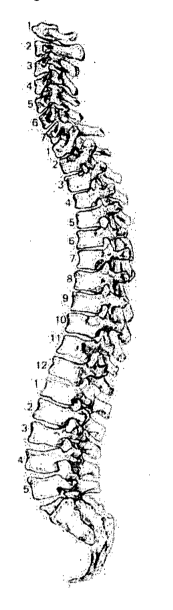
3.	left	right		
Femur				
FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width				
Tibia				
TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For			·	
Fibula				
FiL1 Max. L				
Humerus				
HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ				
Radius				
RaL1 Max. L				
Ulna			·	•
UiL1 Max. L				
Clavicle		,		
CiL1 Max. L		[		

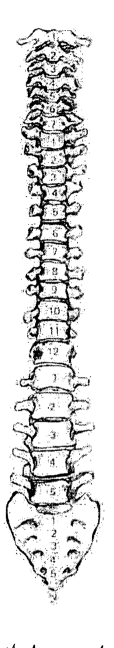


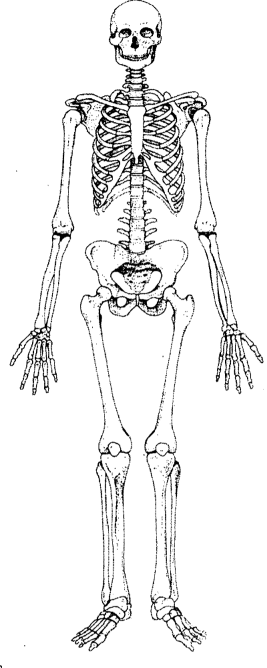
54.	left	right
Scapula		
GC2 Glen. Cav. L GC2 Glan. Cav. B		
GOZ GIAN. OAV. D		
Atlas		
Max. Internal width		
Sternum		
SL Max. L. Body		
ML max. L. Manbrium		
Sacrum		
SacL Max. L		
SacB Max. B		
ndices		
Cranial		
Height/Length Height/Breadth		
i ieighir bi eadii i		
Nasal		
Upper Facial		
Foraminal 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										
СЗ	OP PO SN EB										
C4	OP PO SN EB					-					
C5	OP PO SN EB OP PO SN EB										
C6		-									
C7	OP PO SN EB OP PO SN EB OP PO SN EB OP PO SN EB				-						
T1	OP PO SN EB										-
T2	OP PO SN EB										
Т3	OP PO SN EB										
T4	OP PO SN EB OP PO SN EB						· · · ·				
T5											
T6	OP PO SN EB OP PO SN EB										
T7	PO SN EB	_									
T8	OP PO SN EB	<u> </u>					ļ — — —		<u> </u>		
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	<u> </u>									
L4	OP PO SN EB										
L5	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

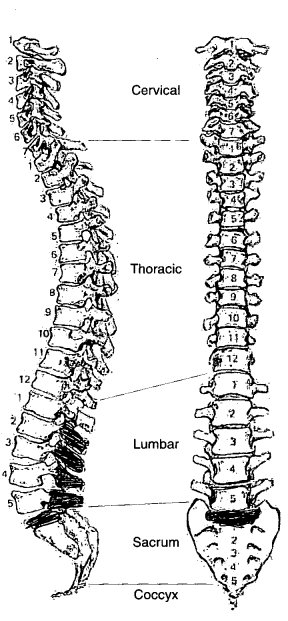
59. Further notes

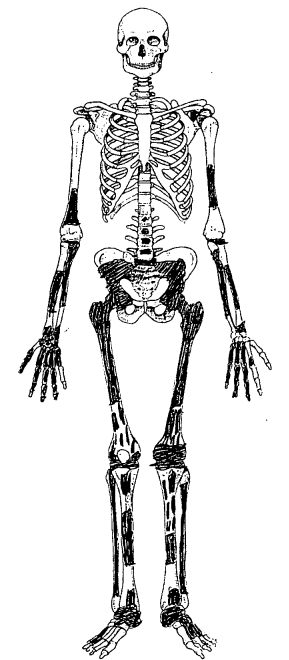
Talus nock length 53mm.

max width 39mm.



<b>O</b> onit	(Adult)
1. Site Name	AZPCO6 - Sile L AZ widering Represhill to Cothan
2. Date of Record	12 12 06 sc
3. Period	Lope Remano-Birish
4. Skeleton Number	12638 5. Age 40 H nahra-olderad
6. Sex (tick one)	Male
7. Stature	1.64m.
8. Preservation (tick one)	Excellent Good Poor Destroyed 50°%
9. Summary of Pathological Condit	ions
R- Hum	b protible at at with joint.
10. Diagram of Bones Present 1	





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

AZRC06
12638
• •

observer	
date	

Mark presence Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			Cl		
Parietal		Ī	C2		
Occipital	farried	Partial	C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			T1 .		
Palatine			T2		
Mandible			T3		
Nasal			T4		
Post cranial			T5		
Clavicle			Т6		
Scapula	Partial		T7		
Body			Т8		
glenoid fossa			Т9		
patella			TIO		
Os coxae		-	T11		
ilium	1/2	1/2	T12		
ischium			Ll		
pubis			L2		fresent
acetabulum	V		L3		fresery
auricular surface	1/2	1/2	L4		
	present/comp	lete	L5		
Ribs			Sacrum		
1			SI		
2		T	S2		
3			S3		
4			S4		,
5		1	S5		
6		1	Coccyx 1		
7		1	2		
8		1	3		
9		1	<u> </u>		<del>'</del>
10		1	1		

present/complete
Sternum manubrium
body

11 12 unsided

	1	
Hvoid		
rryord		

incomplete
2 arches and
one incomplete
There body
recovered in
Children Sample

Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ysis
	·						
Left humerus		<u> </u>			<b>V</b> .		
Right humerus							
left radius							
right radius		Incomplet		V.		1/2	]
left ulna			<u> </u>	V			
right ulna						1/2	P
left femur					Krand		
right femur		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			Cras	Krag.	a
left tibia			pay			Grand	\ <u></u>
right tibia			Krong	V		frag	
left fibula					W	I	
right fibula							

(bebeare) board booko A ecavered from Sample

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

### **OVERALL** -

COMPLETENESS (%) & 1-4

50%

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

all over except

fragmentation of longtone pelvis + feet.

**Comments** 

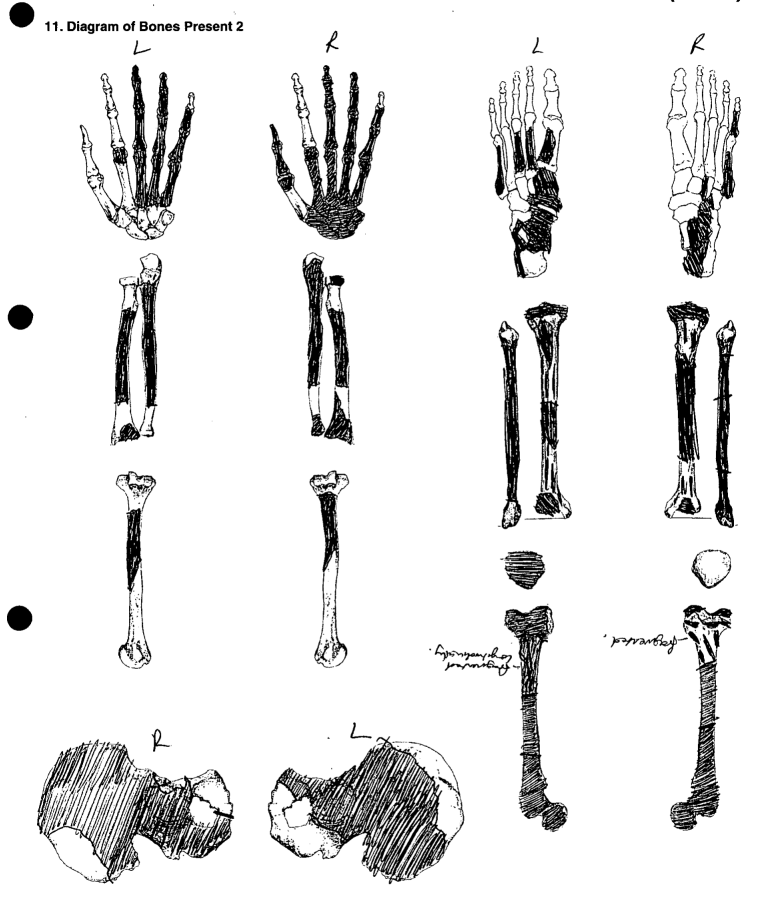
only small frag. of occipital remains of skull.

Al ribs, most of spire are absent. Examply ses are frequently

damaged pm.

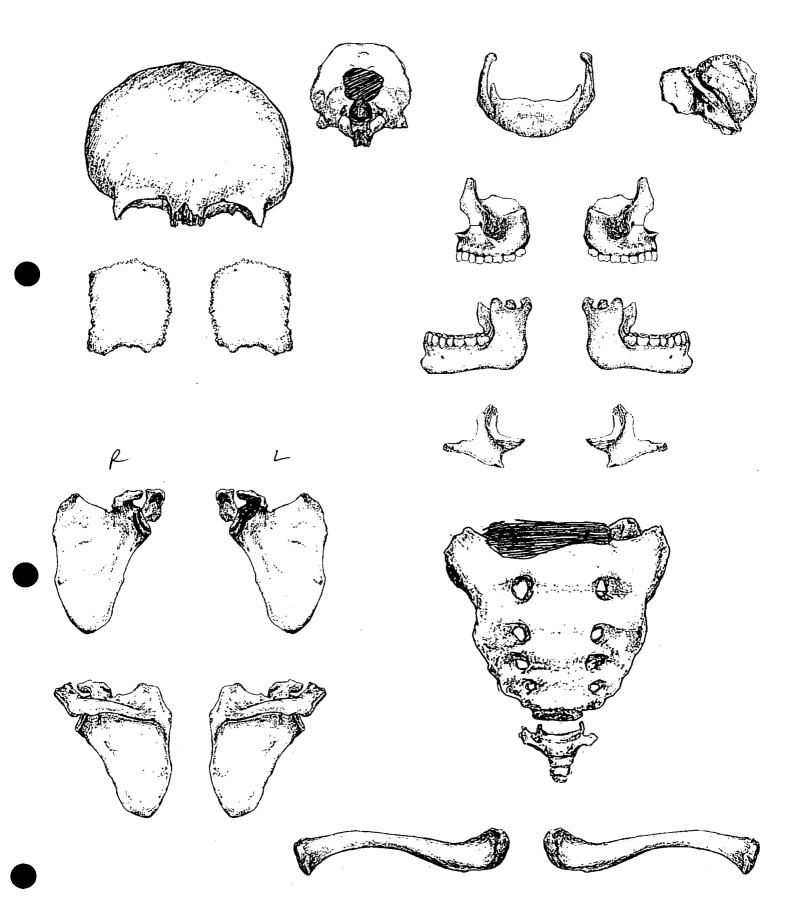
foot - present/c	omplete		
metatarsals 1	1/2		
2	1/2		
. 3	1/2		
4			
5	. 1/2	1/2	
Talus	*	1/2	
Calcaneus	Parial	1/2	
Cuboid	1/2	1/2	
Navicular	1/2		
1st cuneiform	\		
2nd cuneiform			
3rd cuneiform			
Sesmoid			
phalanges prox			
mid			
distal			







12. Diagram of Bones Present 3



Page 4 of 15 Continued......



### 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 evoled.
20. Degenerative Joint Disease	
<ul><li>20. Degenerative Joint Disease</li><li>21. Comments</li></ul>	V Luntar pire.
21. Comments	
	Luter pire.
21. Comments Sexing	
21. Comments  Sexing  Skull	Luter pire.
21. Comments  Sexing  Skull  22. Supraorbital Ridges	N/A.
21. Comments  Sexing Skull  22. Supraorbital Ridges  23. Mastoid Processes	N/A
21. Comments  Sexing Skull  22. Supraorbital Ridges  23. Mastoid Processes  24. Posterior Zygomatic Arch	N/A



Pelvis	
28. Sciatic Notch	
29. Subpubic Angle	
30. Subpubic Concavity	
31. Ischio-Pubic Ramus	
32. Ventral Arc	
33. Preauricular Sulcus	absert 5
34. Obturator Foramen	
35. Pelvic Brim	5
36. Acetabulum	udh Es
37. Ilium Auricular Surface	wite 5
Sacrum	
38. Segments	· · · · · · · · · · · · · · · · · · ·
39. Morphology	
Sternum	

### **Skeleton Recording Sheet**

12638

#### **Dentition**

#### 40. Permanent

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

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

М1

M2

МЗ

Mandible Left

Right

Maxilla Left

Right

M1



М2







МЗ





### 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



	Calculus													
	Positio  O = Od  D = Di  L = Lin  B = Bu  M = M  A = All	cclusal stal igual iccal esial					Severi F = Fle S = Sli ME = I H = He	ecks ght Medium						
8	7	6	5	4	3 .	2	1 .	1	2	3	4	5	6	7
8	7	6	5	4	3	2	1	1	2	3	4	5	. 6	7
	S = Sli M = m C = Co		ble									·		
46.	Caries (L	ukacs 19	989)		Small		Mediu	m	Large					
	Occus Mesial Distal Bucca Lingua Multipl	l / Labial Il												
47.	Abscess													
		al Drain al Drain				· · · · · · · · · · · · · · · · · · · ·		•••••		····				·
48.	Dental Ar	nomalies	;						***************************************		••••		••••••	



#### 49. Metrical Data

Femoral Head Diameter >48mm = $Q^{7}$ , <43mm = $Q^{2}$	L 45.	R 4-6	
Femoral Bicondylar Width $>76$ mm = $0^{-1}$ , $<74$ mm = $0^{-1}$	L	R	
Humerus Head Diameter >47mm = $\bigcirc^3$ , <43mm = $\bigcirc^2$	L	R	
Radius Head Diameter >23mm = $\bigcirc$ 7, <21mm = $\bigcirc$	L	R	
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc^3$ , <26.1mm = $\bigcirc$	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-tempero 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 Condular Canal	

NG38 AZPCO6



	Humerus	unsided	left	right			
	septal aperture supra-conyloid process	unsided		ingiit	No .		
	Scapula						
	supra-scapular foramen/notch acromial articular facet				yo,		
	Atlas						
	facet form double/single lateral bridge posterior bridge transverse foramen biparite				N0		
ı	Pelvis						
	accessory facets				NO		
;	Sucrum						
	accessory facets spina bifida occulta				No		
ł	Femur						
	allen's fossa polirier's facet plaque third trochanter hypotrochanteric fossa exostois in trochanteric fossa			No			
ſ	Patella						
	vastus notch vastus fossa emarginate patella			No.			
-	Tibia						
	facet form double facet form single				Na		
(	Calcaneus						
	facet form double facet form single				Page 9 of 15 Continued		





52.		left	right	unsided
	Cranial and Facial Metrics			
	Porion Bregma Height			
	Orbital Breadth (0'1)			
	Orbital Length (0'2)			
	Basion-Asterion Chord (091)			
	Malar Height (MH)			
	Max. Cranial Lenght (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)			<u> </u>
	Parietal Arc (S2)		<u> </u>	<u> </u>
	Occipital Arc (S3)			
	Frontal Chord (S'1)			<del></del>
	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			
	May Mandibular Length	<del></del>	<b> </b>	<b></b>



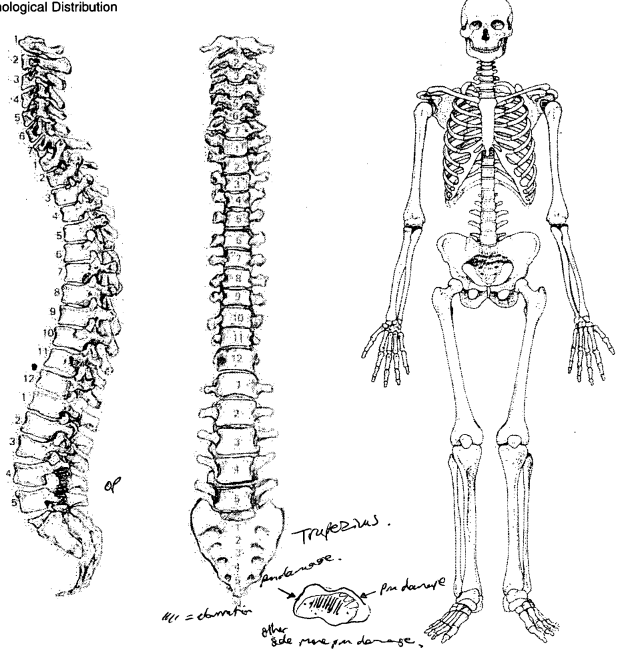
3.		left	right	•	
	Femur	from requiremental			
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEl Bicond Width	432 427 32 38 96.			
	Tibia				
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For				
	Fibula				
	FiL1 Max. 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 Glan. Cav. B			
Atlas			
Max. Internal width			
Sternum		-	•
SL Max. L. Body ML max. L. Manbrium			
Sacrum			
SacL Max. L SacB Max. B			
ndices			
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

Limber Vert 5 left signin facet osteophylic gouth + Plubers/ elogating of sixtuce area  Lat left inform orbitality process osteophyles t  Later of article area  Later of article area  Small amount of steophylic growth.
alogary of sifface area
of LA left inform orbitally process ostoophytes +
LS Roll and till asceres playered + enlared
Small amount - dosteplyte frouth.
Environ on surfaces of love prevents on the diages being observed.
observed to strake
Kight to the land of the land
Right trapezius articulat g facet for 18t netacarpal appear enoded - may have been elemanish but are to for 18t netacarpal for surface damage had to tell. Unformately there is no pox. 18t netacarpal to examine. So, partible OA at joint.
for suffice danage had to tell. Unformately Were of
No prox. 187 retacaged to examine. So partible OA at joint.
Page 13 of 15 Continued.



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										
С3	OP PO SN EB										
C4	OP PO SN EB	į							_		<u>.</u>
C5	OP PO SN EB										
C6	OP PO SN EB		<u>.</u>								
C7	OP PO SN EB OP PO SN EB										
T1	OP PO SN EB							<u> </u>			
T2	OP PO SN EB	<del> </del>									
Т3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB							<u> </u>			
Т6	OP PO SN EB										
T7	OP PO SN EB										_
T8	OP PO SN EB	-								-	
T9	OP PO SN EB	-	-	<del> </del>							
T10	OP PO SN EB		-	<u> </u>						<u> </u>	
T11	OP PO SN EB									<u> </u>	
T12	OP PO SN EB									_	
L1	OP PO SN EB			-			ļ <u>-</u>			_	 
L2	OP PO SN EB			-							
L3	OP PO SN EB			<u>                                     </u>		_					
L4	OP PO SN EB			OP							
L5	OP PO SN EB		OP					of	6l		



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

- long bone shofts (where or radius -> v ereded + incomperte - radial head.

Oxford Archaeological Unit

DEEDLE SEPALATELY - BUT LATER CONSTITUTION 12643.

SAME SKELETON AS Skeleton Recording Sheet

(Adult)

1. Site Name		Azpco	06			(74	
2. Date of Record		17 72	0 ¢ &				
3. Period		R-B			my		
4. Skeleton Number		12676		Now know at 12643/12676	5. Age	Adol	t.
6. Sex (tick one)		Male		Unidentifi			
7. Stature							
8. Preservation (tick one)		Excellent	Good	Poor	Doctroye	ed foor	5%
9. Summary of Pathologica	al Conditions	·······	•••••	······			
	••••••••	Vinece of a	ren bene (	andis (1	2(75) b	alefill of	1 shis
10. Diagram of Bones Pr	esent 1	i piece i a	,			gai	e ,
:			-	(b)	9.00		
				To the state of th			
3	Comical			~ ·			
4	Cervical					) A	
5						1	
2		ST 37 2					
					TO 1		
5	<b>b</b>					1	
6 77	' . <b>\</b> '						
	Thoracic	2:0					
8		a D			2/9/)	$\mathbb{W}$	
101	<b>)</b>	G 10			1/		
	,	12	G			All B	
12				1 H A //		A B A B	
						•	
2		( 2 ) - 1 ( )		)_			
3	Lumbar	33		(AC	y Koy		
				Me			
5		756					
	_						
Contract of the second	Sacrum	1 2 m					
W/	_	1000					
	Coccyx					, ,	
	-	74		EZ.	Stoll (B		

Site code
Skeleton number
cut number
fill number
group number

AROG	•
12676	α

•	
observer	i
	<del></del>
date	1
uate	t

Mark presence
Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal		i i	C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic		1	C7		
Maxilla	<u> </u>		TI	-	
Palatine			T2		
Mandible		1 -	T3		
Nasal			T4		
Post cranial			T5	•	
Clavicle		1	T6		
Scapula		1	T7 ·		
Body			T8		
glenoid fossa			Т9		
patella			T10		
Os coxae			T11		
ilium		1	T12		
ischium			Ll		
pubis		1.	L2		
acetabulum			L3		
auricular surface			L4	<u></u>	
-	present/compl	ete	L5	<u> </u>	
Ribs	1		Sacrum		
1			S1		
2			S2		
3	Ì	1	S3		
4		1	S4		
5			S5		
6	1	1	Coccyx 1	<del> </del>	
7			2		<u> </u>
8	<u> </u>	1 -	3		
9		<u> </u>	1		
10	† — — — — — — — — — — — — — — — — — — —	1	1		

present/complete
Sternum manubrium
body

11 12

unsided

Hyoid

Long bones	Complete	Proximal epiphy	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				<u> </u>	V	

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

	left	right	unsided	
metacarpals 1				
2				<b>]</b> (
3				]
4				]c
5	Î			]
Scaphoid				
Lunate				
Capitate				
Triquetral		<u>-</u>		
Pisiform				
Trapezium				
Trapezoid				
Hamate				
phalanges prox				
mid				]
Dietal				1

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

#### **OVERALL** -

COMPLETENESS (%) & 1-4  $S^{\circ}/_{\circ}$  .

CONDITION (1-4) POOR FAIR, GOOD EXCELLENT

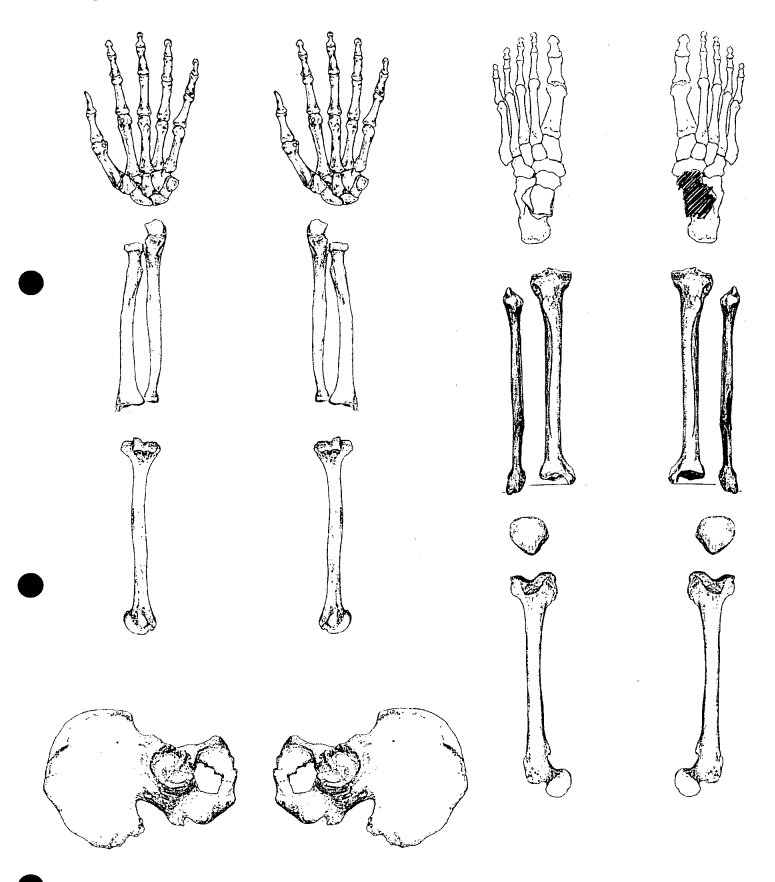
bone is extremely evoded

found sort of arrended at bottom end of

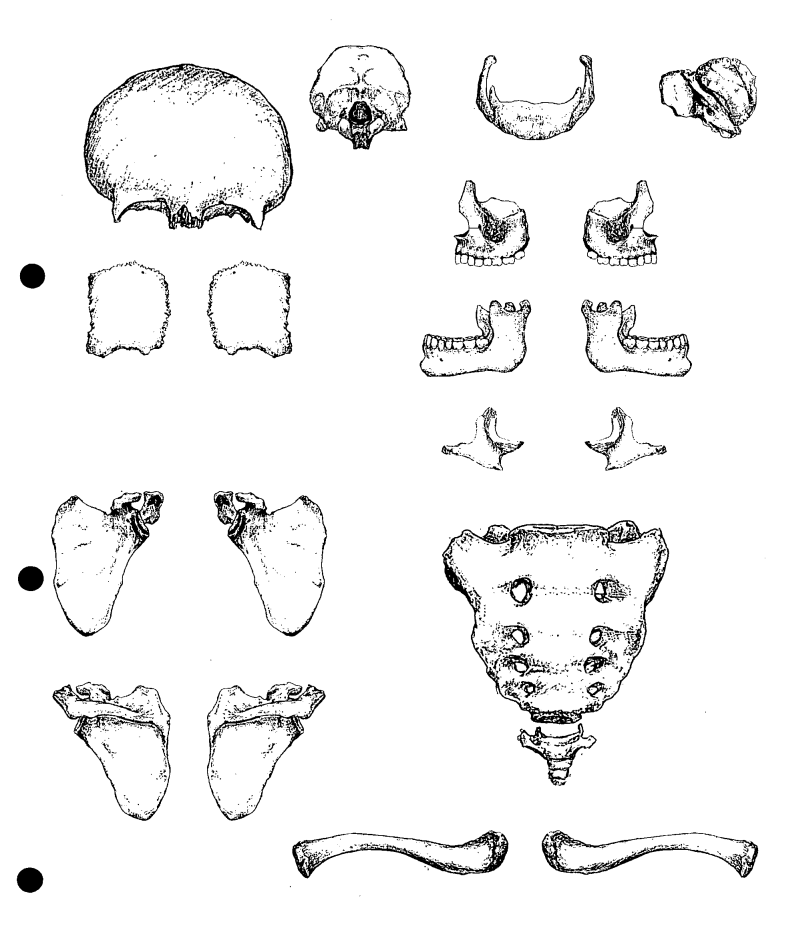
grave containing sk 12671.



### 11. Diagram of Bones Present 2





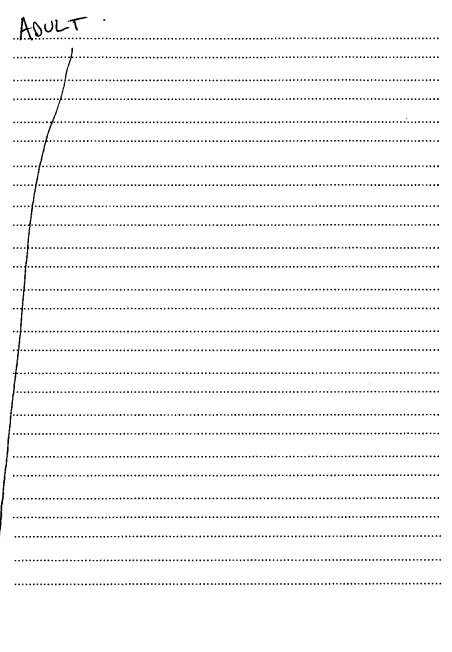




### **Adult Age Estimation**

13. Epiphyseal Fusion

14. Dental Eruption and Development
15. Dental Attrition
16. Pubic Symphyses
a. Todd(♂&♀)
b. McKern & Stewart (♂)
c. Gilbert and McKern ( $\cite{Q}$ )
d. Suchey Brooks (♂ & ♀)
17. Sternal End of Ribs
18. Cranial Suture Closure
19. Ilium Auricular Surface
20. Degenerative Joint Disease
21. Comments
October 1
Sexing Skull
22. Supraorbital Ridges
23. Mastoid Processes
24. Posterior Zygomatic Arch
25. Nuchal Crest/Occipital Protuberance
26. Anterior Mandible
27. Orbital Rims



7			
7			 
	.,		 
		**********************	 
		******************	 
		***************************************	 
		***************************************	 
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 
1	•••••••••••••••	***************************************	 
	•••••••••••	***************************************	 



Pelvis	
28. Sciatic Notch	, <u>/</u>
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 = Abcess

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

М1

M2

М3

Mandible Left

Right

Maxilla Right

М1

Left

M2





МЗ





### 43. Dental Hyoplasia

P = Pit

L = Line

G = Groove

8	7	6	5	4	3	2	1	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. C	Calculus (E	Brothwe	l 1981)										
	Position  O = Occ  D = Dist  L = Ling  B = Buc  M = Mes  A = All s	lusal al ual cal sial					Severit F = Fle S = Sli ME = M H = He	ecks ght Medium					
8	7	6	5	4	3	2	1	1	2	3	4	5	6
8	7	6	5	4	3	2	1	1	2	3	4	5	6
45. F	Periodonta S = Slig M = med C = Con	ht dium		nwell 19	981)								
46. C	Caries (Lul	kacs 198	39)		Small		Mediur	m	Large				
	Occusal Mesial Distal Buccal / Lingual Multiple												
47. A	Abscess						-						
	Internal Externa												
48. C	Dental And	malies											
					•••••				************	********			
					•••••					••••••		••••••	
					••••••								



17676a

### 49. Metrical Data

Femoral Head Diameter >48mm = 0, <43mm = \$\frac{1}{2}\$	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = $0^7$ , <43mm = $0^4$	L	R
Radius Head Diameter >23mm = $0^7$ , <21mm = $0^7$	L	R
Scapula Glenoid Cavity Width >26.6mm = $\emptyset$ , <26.1mm = $\mathbb{Q}$	L	R
Clavicle maximum Length $>150$ mm = $0^{-1}$ , $<133$ mm = $0^{-1}$	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-tempero 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	



Humerus	unsided	left	right		
septal aperture 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			·		
Sucrum					
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				Page 9 of 15 Cont	inued



52. left right unsided **Cranial and Facial Metrics** Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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



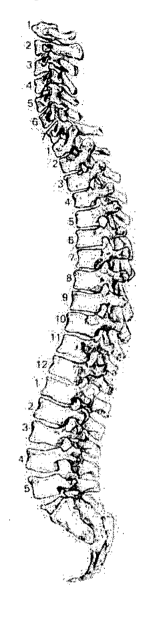
3.		left	right	
	Femur			
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width			
	Tibia			
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For			
	Fibula			
	FiL1 Max. L			
	Humerus			
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ			
	Radius			
	RaL1 Max. L			
	Ulna			
	UiL1 Max. L			
	Clavicle			
	CiL1 Max. L			

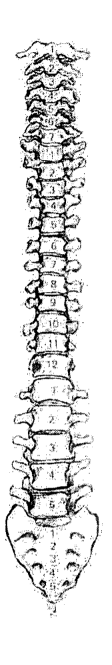


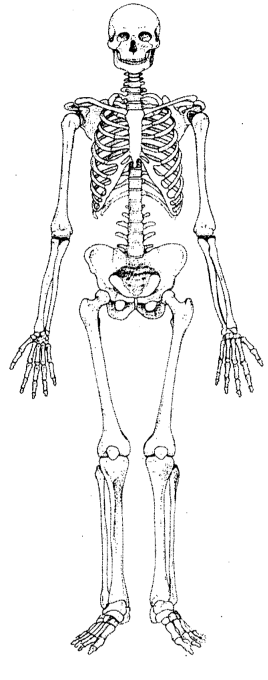
54.		left	right	
	Scapula			
	GC2 Glen. Cav. L GC2 Glan. Cav. B			
	Atlas			
	Max. Internal width			
	Sternum			
	SL Max. L. Body ML max. L. Manbrium			
	Sacrum			
	SacL Max. L SacB Max. B			·
Indice	es			
	Cranial			
	Height/Length Height/Breadth			
	Nasal			
	Upper Facial Foraminal Palatal Orbital Mean Porion Height			
	Post Cranial			
	Platymeric Platycnemic Radio-Humeral Robusticity			



### 55. Pathological Distribution







56. Pathological Description
·



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										
СЗ	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										
Т3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB OP PO SN EB										
T6	PO SN EB					-					
T7	OP PO SN EB			-					<u> </u>		
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	PO SN EB										
T11	OP PO SN EB										
T12	PO SN EB										_
L1	PO SN EB			ļ							<u> </u>
L2	PO SN EB										
L3	PO SN EB		-								_
L4	PO SN EB										
L5	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

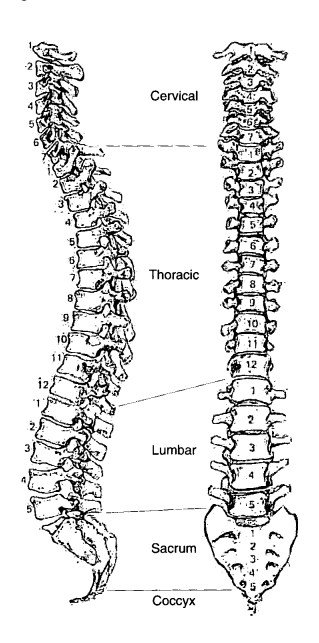
59. Further notes

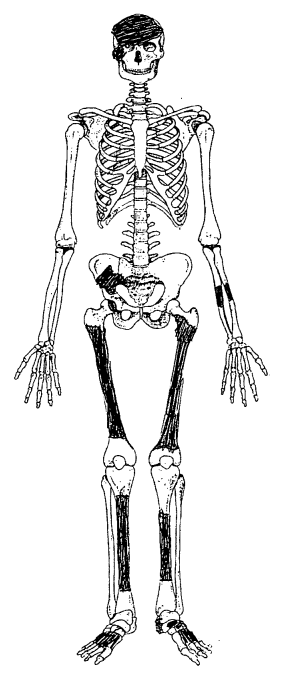


part of sk 12676 a

## Skeleton Recording Sheet (Adult)

1. Site Name 2. Date of Record 3. Period 4. Skeleton Number 5. Age 30—40 7. Stature  1. Site Name  1		AZPC0	16			(,, 13.3	
5. Sex (tick one)  5. Age 30-40  7 Male Female Unidentified	I. Site Name	7-1-100					
5. Sex (tick one)  5. Age 30-40  7 Male Female Unidentified	2. Date of Record	19 12	06				
S. Sex (tick one)  Male	3. Period	Romana	o-Rnish	-			
	1. Skeleton Number	12643			5. Age	30-40	
7. Stature	S. Sex (tick one)	Male	Female	Unidentified			
	7. Stature						
B. Preservation (tick one) Excellent Good Destroyed Poor. So	·			- Parris	Destroy	ed poer.	50%.
). Summary of Pathological Conditions	9. Summary of Pathological Conditions	Nave 01	beevate.				





Site code
Skeleton number
cut number
fill number
group number

AZPCOG	_
12643	

observer	
date	

Mark presence Complete visual record also

			Vertebrae		arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		
Parietal		V	C2		
Occipital	1x Fragne	ut	C3		
Temporal			C4		
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic		V	C7		
Maxilla			Tl		
Palatine		-	T2		
Mandible	· .		T3 ·		-
Nasal			T4		
Post cranial	,		T5		
Clavicle			Т6		
Scapula			T7		
Body			Т8		
glenoid fossa		,	T9		
patella			T10		
Os coxae			T11	,	
ilium			T12		
ischium			L1		
pubis			L2		
acetabulum	€.	Science	L3		
auricular surface			L4		
	present/comple	te	L5		
Ribs			Sacrum		
]			SI		
2			S2		
3			S3		
4			S4		
5	<u> </u>		S5		
6			Coccyx 1	]	
7			2		
8		<u> </u>	3		
9	_				
10	<del></del>				
11					
12					
uncided			1		

present/complete
Sternum manubrium
body

unsided

Hyoid	 I	

Long bones	Complete	Proximal epiphy	proximal 1	/3 middle 1/3	distal 1/3	distal epiphysis
					Ţ .	
Left humerus						
Right humerus						
left radius				<u> </u>	T	
right radius		L				
left ulna					The state of the s	
right ulna						
left femur			V	V	V	
right femur		Fragmy	1/	V		
left tibia			V		1	
right tibia					1_1/	
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			

foot - present/co	mplete		
metatarsals 1		~	
2			
3	7		
4			
5	V		
Talus			
Calcaneus	V 1/2		
Cuboid			
Navicular	1/2_		
1st cuneiform	1/2	_	
2nd cuneiform		·	
3rd cuneiform			_] .
Sesmoid		_	
phalanges prox			
mid			
distal			

OVER/	AI.I

COMPLETENESS (%) & 1-4 50%

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

		-

comments confirme of boro eroded.

Completely.

No epiphytes to any bores except

potial pary of k femoral head.

conial

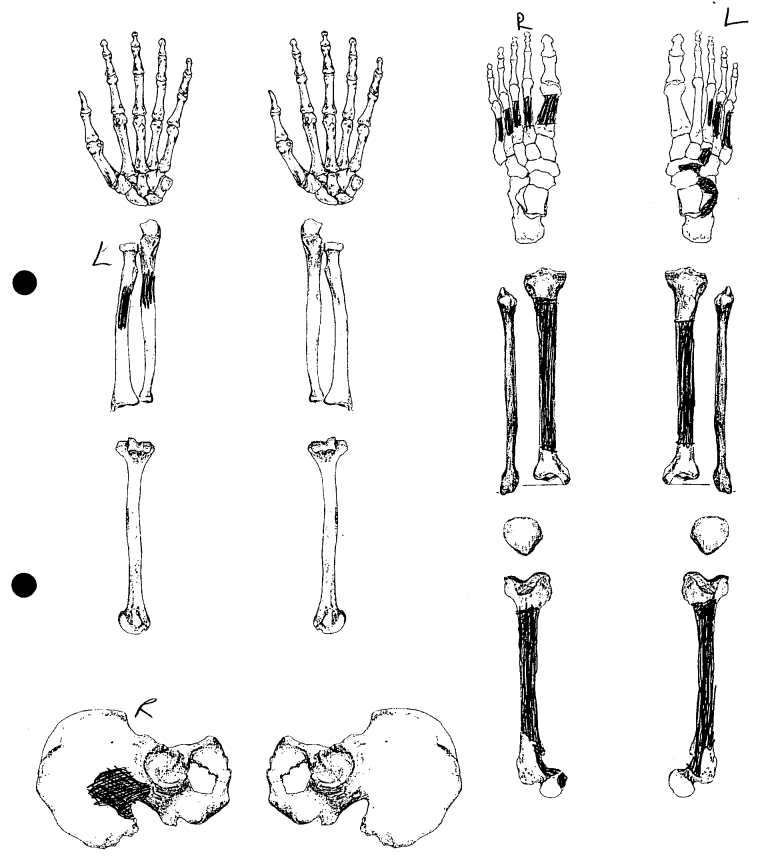
shull, bones that are present are

complete.

(ony bones inflagmented where

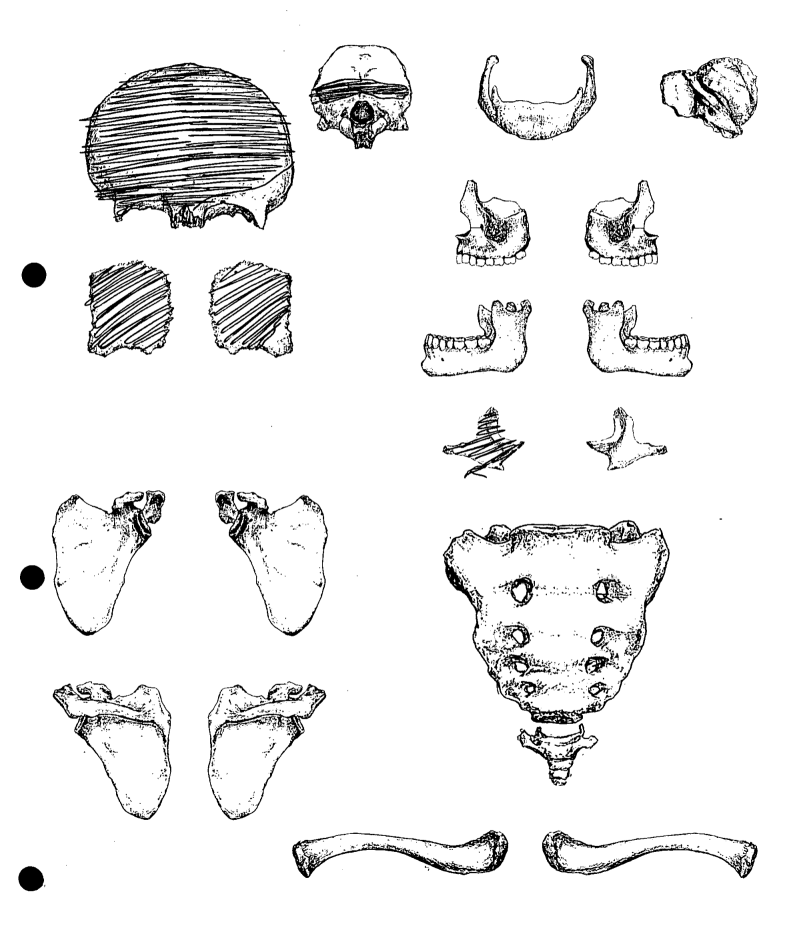
present.







12. Diagram of Bones Present 3





### **Adult Age Estimation**

13. Epiphyseal Fusion	2S-+
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. 305?
19. Ilium Auricular Surface	provide mineral curo c.
20. Degenerative Joint Disease	
21. Comments	
Sexing Skull	
22. Supraorbital Ridges	9
23. Mastoid Processes	
24. Posterior Zygomatic Arch	
25. Nuchal Crest/Occipital Protuberance	RO .
26. Anterior Mandible	
27. Orbital Rims	



Pelvis	
28. Sciatic Notch	70/4
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 = Abcess

NP = Not Present

R = Root Only U = Unerupted E = Erupting

PE = Partial Eruption

PU = Pulp Exposed

- = Jaw Not Present

7

7

Loose booth.

6

5

5

6

41. Bite

Overbite

Underbite Edge to Edge

42. Molar Attrition

M1

M2

МЗ

Mandible

Left

Right

Maxilla

Right

M1





Left

M2



МЗ





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	Severity
O = Occlusal	F = Flecks
D = Distal	S = Slight
l = Lingual	ME = Medium

B = Buccal 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

H = Heavy

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	Γ6			and the state of t
47. Abscess				
Internal Drain External Drain				
48. Dental Anomalies				
	••••••		••••••	



### 49. Metrical Data

Femoral Head Diameter >48mm = $0^{-1}$ , <43mm = $0^{-1}$	L	R
Femoral Bicondylar Width $>76$ mm = $0^7$ , $<74$ mm = $9$	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = $0^{1}$ , <21mm = $0^{1}$	L	R
Scapula Glenoid Cavity Width >26.6mm = $0^3$ , <26.1mm = $0^4$	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

### 50. Cranial Non-metrics

Highest Nuchal Line	ζ
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-tempero 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	



	,			•	
Humeru	s _	unsided	left	right	
	septal aperture supra-conyloid process				
Scapula	. ·	• -			
	supra-scapular foramen/notch acromial articular facet				
Atlas				٠	
	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
Pelvis					
	accessory facets				
Sucrum					
	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				
Calcane	eus		,		
	facet form double facet form single				Page 9 of 15 Continued



<b>52</b> .		left	right	unsided
	Cranial and Facial Metrics			
	Porion Bregma Height			
	Orbital Breadth (0'1)			
	Orbital Length (0'2)			
	Basion-Asterion Chord (091)			
	Malar Height (MH)			
	Max. Cranial Lenght (L)			
	Max. Cranial Breadth (B)			1
	Min. Frontal Breadth (B')	<del></del>		
	Basion Bregma height (H')			
	Basion-Nasal Length (LB)			
	Basion-Alveolare (GL)			
	Upper Facial Height (G'M)			
	Bimaxillary Breadth (GB)			
	Bizygomatic Breadth (J)	<u> </u>		
	Nasal Height (NH')			
	Nasal Breadth (NB)			
	Sup. Nasal Breadth (NB')			
	Palatal Length (G'1)			
	Palatal Breadth (G'2)			
	Frontal Arc (S1)			
	Parietal Arc (S2)			<u></u>
	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	<del></del>		
	Bigonial Breadth OoGo		<del></del>	
	Max. Mandibular Length			<del></del>



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			

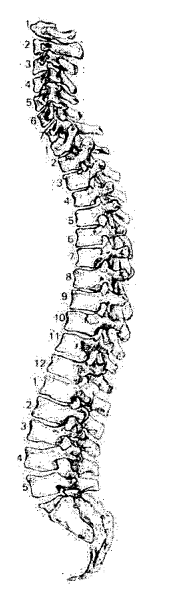


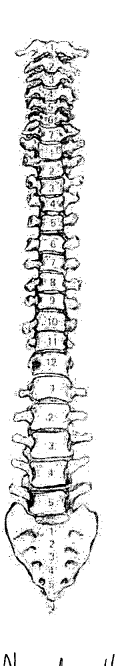
54.		left	right	
	Scapula			
	GC2 Glen. Cav. L GC2 Glan. Cav. B			
	Atlas			
	Max. Internal width			
	Sternum			
	SL Max. L. Body ML max. L. Manbrium			
	Sacrum			
	SacL Max. L. SacB Max. B			
Indic	es			
	Cranial			•
	Height/Length Height/Breadth			
	Nasal			
	Upper Facial Foraminal Palatal Orbital Mean Porion Height			
	Post Cranial			
	Platymeric Platycnemic Radio-Humeral Robusticity			

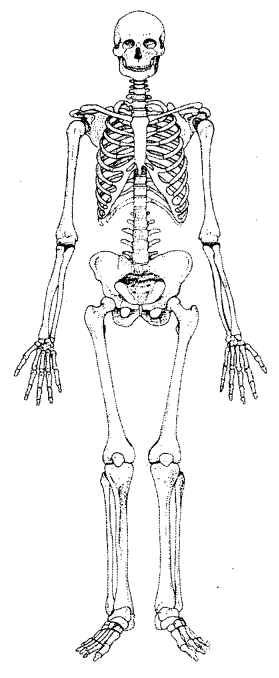
### Oxford Archaeological Unit

# Skeleton Recording Sheet (Adult)

### 55. Pathological Distribution







56. Pathological Description	Non obserable.
•••••	



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

	1	2	3	4	5	6	7	8	9	10
OP PO SN EB										
OP PO SN EB										
OP PO SN EB										
OP PO SN EB										
OP PO SN EB				:						
OP PO SN EB										
OP PO SN EB										
OP PO SN EB										
OP PO SN EB	_									
OP PO SN EB										
OP PO SN EB										
OP PO SN EB										
OP PO SN EB				_						
PO SN EB		ļ								
SN EB										
OP PO SN EB										
SN EB										
PO SN EB										
OP PO SN EB										
	ОР РО В В В         ОР РО В В В           ОР РО В В В         ОР РО В В В           ОР РО В В В         ОР РО В В В           ОР РО В В В В         ОР РО В В В В           ОР РО В В В В В В В В В В В В В В В В В	OP PO SSEB	OP PO SN EB EB EB OP PO SN EB EB OP PO SN EB	OP PO PO PO SN EB OP PO SN EB EB EB OP PO SN EB EB EB OP PO SN EB	OP PO SN EB OP PO	아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아	OP O	Corr   Corr	Dec   Dec	Column



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

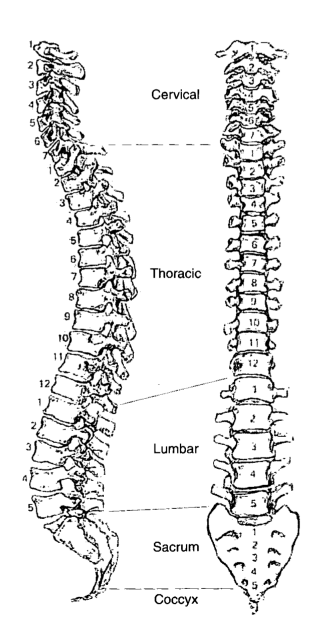
9 = TRANS.PROC

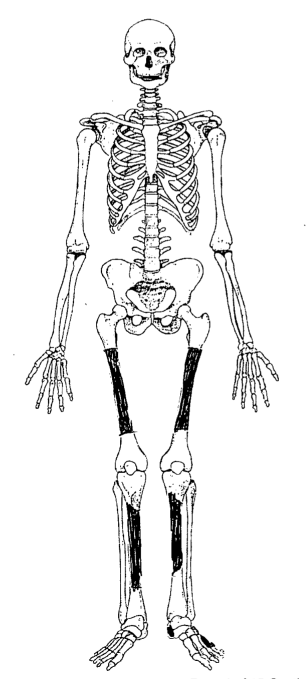
10 = COSTAL FACETS

59. Further notes



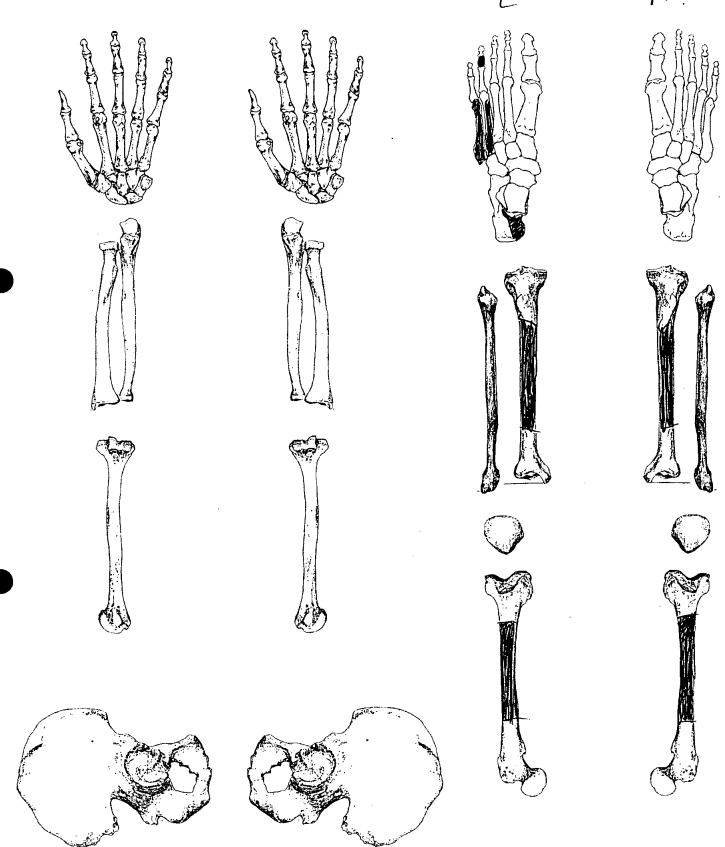
1. Site Name	AZPC06		
2. Date of Record	13 17 06	,	
3. Period	Lare Romano-A	Rohich	
4. Skeleton Number	126465	5. Age Adult 25-3	کۇ
6. Sex (tick one)	Male Female	Unidentified	
7. Stature	<u> </u>		
8. Preservation (tick one)	Excellent Good	Debrowed 20%.	
9. Summary of Pathological Condition	s Nove observate		
	NOVE OF STATE		
	***************************************		



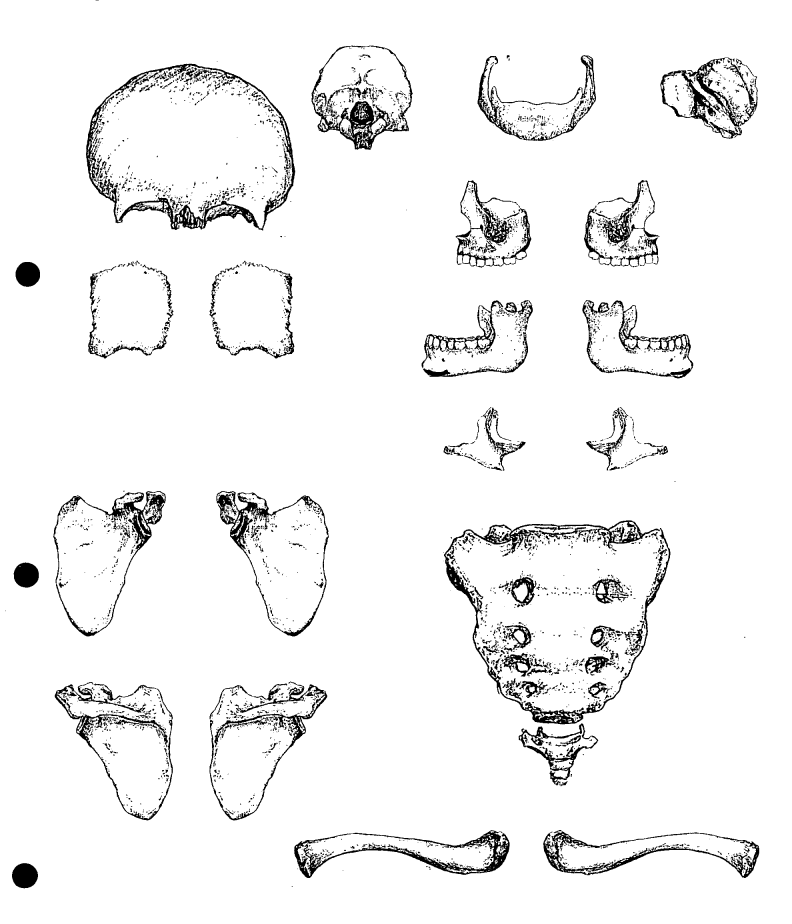


Page 1 of 15 Continued......









Site code
Skeleton number
cut number
fill number
group number

A28006	_
12645	_
	_

observer	
date	

Mark presence Complete visual record also

•			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal		_	C1		
Parietal			C2		
Occipital		<u> </u>	C3		
Temporal			C4		1
TemporoMandibJoint	•		C5		
Sphenoid	1		C6		
Zygomatic			C7		
Maxilla			TI		
Palatine			T2		
Mandible	small from	9 .	T3		
Nasal			T4		1
Post cranial			T5		
Clavicle			Т6		-
Scapula			T7		
Body			Т8		
glenoid fossa			T9		
patella			T10		
Os coxae			T11		
ilium			T12		-
ischium			LI		
pubis			L2		
acetabulum			L3		
auricular surface			L4		
	present/comple	te	L5		
Ribs			Sacrum		
1			S1		
2			S2		
3			S3		
4		,	S4		
5			S5		
6			Coccyx 1		
7			2		
8			3	_	
9	_			-	
10					
			<del></del> 1		

present/complete
Sternum manubrium
body

12 unsided

Hyoid

Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ysis
<del></del>					<u> </u>		1
Left humerus	<u> </u>					<u> </u>	1
Right humerus							_
left radius							]
right radius						<u> </u>	_
left ulna						<u> </u>	1
right ulna			<u> </u>				
left femur							]
right femur					سبت		_
left tibia	_		` ~			<u></u>	
right tibia						·	_
left fibula		<u> </u>				<u> </u>	
right fibula						<u> </u>	
				1			
hand - present							
	left	right	unsided		OVERAL	L -	
metacarpals 1				l		6) & 1-4	2001
2		ļ		COMPLE	TENESS (%	6) & 1-4	000
3			<u>.</u>	l			
4		<del>                                     </del>		CONDITIO	)N (1-4)(PC	OR) FAIR,	GOOD
5			_	1	EXCELLI	ENT	
Scaphoid	ļ. <u>-</u>	1			<del></del>		
Lunate	<b></b>	-					
Capitate							
Triquetral	<del> </del>			-			
Pisiform							
Trapezium			<u> </u>				
Trapezoid	<del> </del>	<del> </del>		1	_		
Hamate		<del> </del>		i	L		
phalanges prox mid	<del> </del>	+	· · · · · · · · · · · · · · · · · · ·	ł			
Distal				}			
Distai	<u> </u>	<u> </u>	<del> :-</del>	J	Comments		
foot - present/c	omplete	T		1			
metatarsals 1	_	<del> -</del>		1 Cam	head on	rfree	erudo
2		<del>                                     </del>					
3		<del>                                     </del>	<u> </u>	( m	ibres.	to not	- Rrich
<u> </u>	<del></del>	<del>                                     </del>		~ /	<i>,</i> -		•
5		<del>   </del>	- , -	1700	the en	unel.	ondeo
Γalus .	<del>                                     </del>	1		1 100			_,
Calcaneus	Parkal	1		1			
Cuboid	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	<u>.                                    </u>	1			
Navicular	<del>-</del> -	<del>                                     </del>		1			
1st cuneiform	<del>                                     </del>	1	<u> </u>	1			
2nd cuneiform	<b></b>	<del></del>		1		•	
3rd cuneiform	<del>-</del>	<del>                                     </del>					,
Sesmoid	<del> </del>	<del>                                     </del>	<u>-</u>	1			•
phalanges prox	<del> </del>	<del>                                     </del>					
Provi					/\	4 '	Al. A
mid			\ 4	- from .	(1285 >	and a	wher.



### **Adult Age Estimation**

13. Epiphyseal Fusion	25#
14. Dental Eruption and Development	18+.
14. Dental Eruption and Severopment	
15. Dental Attrition	No derive occided. 18+.
16. Pubic Symphyses	
a. Todd ( ♂ & ♀)	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $ {}^{\bigcirc}_{\!\!\!\!\! \! \! \!$	
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	
On Order No. 1	
28. Sciatic Notch	
29. Subpubic Angle	
20. 005pub.o / 11.g.o	
30. Subpubic Concavity	
31. Ischio-Pubic Ramus	
OO Martinel Are	
32. Ventral Arc	
33. Preauricular Sulcus	
oo. 1 Taainoalar Galoac	
34. Obturator Foramen	
35. Pelvic Brim	
N 00 Austria Luc	
36. Acetabulum	
37. Ilium Auricular Surface	·
o, man, tangalar sanas	
Sacrum	
38. Segments	
22.14	
39. Morphology	
Sternum	
, otomum	



#### **Dentition**

40.	Pe	rm	ar	en
-----	----	----	----	----

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

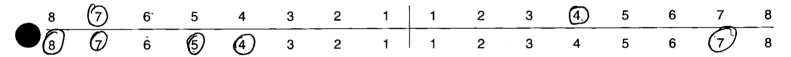
NP = Not Present

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

М1

M2

М3

Maxilla

Mandible

Left

Right

Left

Right

M1

M2

М3



### 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	(Brothwe	ell 1981)											
	Positio	on					Severi	ty						
	D = D L = Lii B = Bi M = N	ngual uccal				-	F = Flo S = SI ME = H = Ho	ight Medium						
8	7	6	5	4	3.	2	1	1	2	3	4	5	6	7
8	7	6	5	4	3	2	1	1	2	3	4	5	. 6	7
46	C = C	edium onsidera			One all		B. S Alice				·			
40.	Caries (L Occus Mesia Distal Bucca Lingua Multip	sal I II / Labial al			Small		Mediu	m 	Large			-	N. Colombia	
47.	Abscess													
		al Drain nal Drain												
48.	Dental A	nomalies	5				•••••		***********					
							••••••							
					•••••		••••••							



12645

### 49. Metrical Data

Femoral Head Diameter >48mm = $Q'$ , <43mm = $Q$	L	R
Femoral Bicondylar Width $>76mm = 0$ , $<74mm = 9$	L	R
Humerus Head Diameter >47mm = $0^{-1}$ , <43mm = $0^{-1}$	L .	R
Radius Head Diameter >23mm = $\bigcirc$ 7, <21mm = $\bigcirc$	L	R
Scapula Glenoid Cavity Width >26.6mm = $\emptyset$ , <26.1mm = $\mathbb{Q}$	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-tempero 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 Condular Canal	



### T264 5 AZROOS Skeleton Recording Sheet (Adult)

Hun	nerus	unsided	left	right	
	septal aperture supra-conyloid process				. •
Sca	pula				
	supra-scapular foramen/notch acromial articular facet				
Atla	s				
	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
Pelv	is				
	accessory facets				
Suci	rum				
	accessory facets spina bifida occulta				
Fem	ur .				
	allen's fossa polirier's facet plaque third trochanter hypotrochanteric fossa exostois in trochanteric fossa				
Pate	ella				
	vastus notch vastus fossa emarginate patella				
Tibia	a				
	facet form double facet form single				
Calc	caneus				
	facet form double facet form single				Page 9 of 15 Continued.



52.

	left	right	unsided
Cranial and Facial Metrics			
Porion Bregma Height			
Orbital Breadth (0'1)			
Orbital Length (0'2)			
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Lenght (L)			
Max. Cranial Breadth (B)			
Min. Frontal Breadth (B')			
Basion Bregma height (H')			<u>-</u>
Basion-Nasal Length (LB)	<del></del>		
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			<del></del>
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			<u> </u>



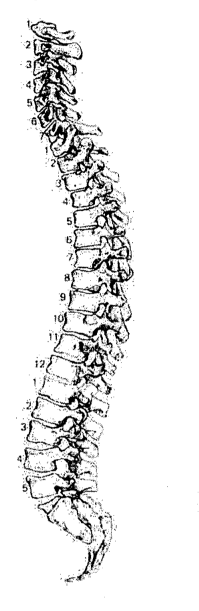
53.		left	right		
	Femur				
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width				
	Tibia				
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For				
	Fibula				
	FiL1 Max. L				
	Humerus				
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ			•	
	Radius				
	RaL1 Max. L				
	Ulna		·		
	UiL1 Max. L				
	Clavicle				
	CiL1 Max. L				

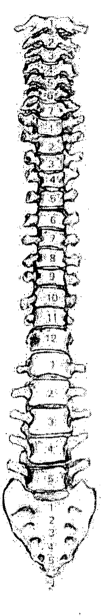


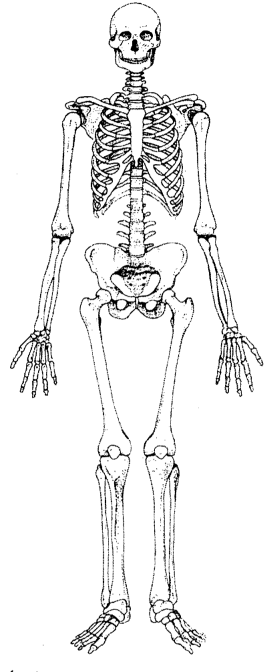
54.		left	right	
Scap	ula			
	Glen. Cav. Ĺ Glan. Cav. B			
Atlas			,	
Max.	nternal width			
Stern	um			
	ax. L. Body ax. L. Manbrium			
Sacru	ım			
	Max. L Max. B			
Indices				
Crani	al			
	t/Length t/Breadth			
Nasa	ı		•	
Foran Palata Orbita	al			
Post	Cranial			
Radio	meric cnemic o-Humeral sticity			



55. Pathological Distribution







56. Pathological Description	No observable parhology.
	V /



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				-						
<b>C</b> 5	OP PO SN EB										
C6	EB				-						
C7	OP PO SN EB		-								
T1	OP PO SN EB										
T2	OP PO SN EB									ļ <u> </u>	
T3	OP PO SN EB							·			
T4	OP PO SN EB		<del> </del>								
T5	OP PO SN EB										
T6	OP PO SN EB										
T7	OP PO SN EB	•									
T8	OP PO SN EB		<u>.</u>								
Т9	OP PO SN EB										
T10	OP PO SN EB									-	
T11	OP PO SN EB		<u> </u>								
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB									<u> </u>	
L3	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

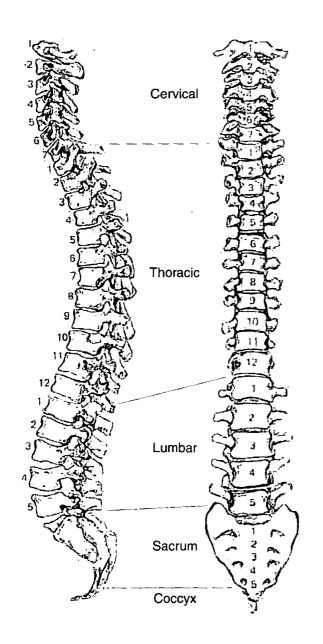
10 = COSTAL FACETS

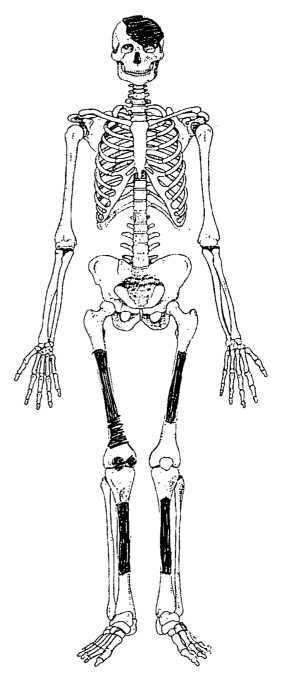
59. Further notes



1. Site Name	A2PC06.			
2. Date of Record	[13 [12] [06] 5			
3. Period	late Romano	Brigh.		
4. Skeleton Number	12656		5. Age 🔏	dutt.
6. Sex (tick one)	Male Female	Unidentifi	ed	
7. Stature	. —		······································	
8. Preservation (tick one)	Excellent Good	- Hearing	Destant	20%
9. Summary of Pathological Con-	ditions			
		•••••		•••••
		•••••		

10. Diagram of Bones Present 1





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

A28C06
12656

observer	
date	

Mark presence
Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		
Parietal Parietal			C2		
Occipital			C3		
Temporal	1		C4		<del></del>
TemporoMandibJoint			C5		
Sphenoid			C6		
Zygomatic	<del>-</del>		C7		
Maxilla			Tl		1
Palatine			T2		·
Mandible			Т3		
Nasal			T4		
Post cranial		1	T5		1
Clavicle	<del>.</del>		T6		
Scapula		_	T7	1.	,,
Body	1		T8	·	
glenoid fossa			Т9	1	
patella	,		T10		
Os coxae			T11		
ilium	-		T12		
ischium			LI		1
pubis			L2		
acetabulum			L3		·
auricular surface			L4		
<del></del>	present/com	plete	L5		
Ribs			Sacrum		
1			SI		
2			S2		
3			S3		
4			S4	4	
5			S5		
6			Coccyx 1		1
7			2		
8			3		
9		1			•
10			7		
11			<b></b>		
12			_1		
unsided			7		
,	present/com	plete			
Sternum -	1	<u> </u>			
manubrium	·				
body	<del>                                     </del>	┤ .			

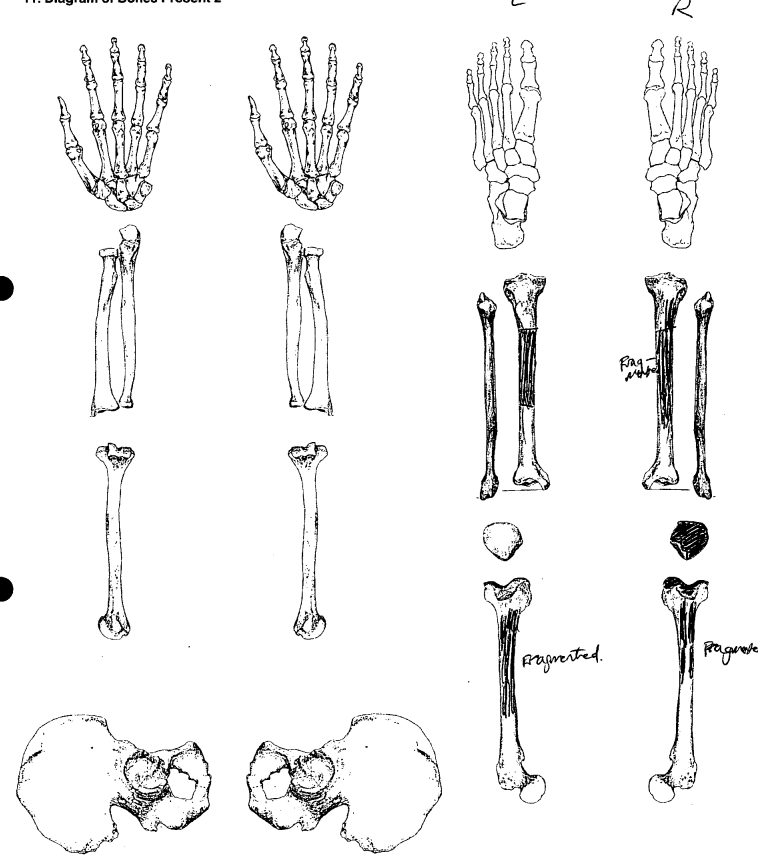
Hyoid

Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ysis
						ļ	
Left humerus	ţ						
Right humerus							1
eft radius							1
ight radius					<del></del>	<del>-</del>	1
eft ulna		<del>                                     </del>					1
right ulna		<u> </u>				<del>                                     </del>	†
left femur		<del> </del>			<del> </del>	<del> </del>	1
right femur		<del> </del>				<del>                                     </del>	₫ .
left tibia		<del></del>				<del> </del>	1
right tibia	<del></del>	<del>                                     </del>			<del> </del>	<del>                                     </del>	1
left fibula		<del>                                     </del>			<del>                                     </del>	<del> </del>	1
right fibula	<del></del>	<u> </u>			<u> </u>	<del> </del>	1
ight Houla	<b>1</b>	_l,			<u> </u>	<u> </u>	J
hand - present	/complete	T					
and - present	left	right	unsided		OVERALI	i. <b>-</b>	
netacarpals 1		1.5	ausiucu		A A DIVADI	_	^ ^
2	<del> </del>	1	<del></del>	COMPI ET	TENESS (%	) & 1_A	70%
$\frac{2}{3}$		<del> </del>		COMI LE	, E14E33 ( %	, ct 1~4	
4				CONDITIO	N (1 46 PC)	OR)FAIR,	COOD
				CONDITIO	EXCELLE		GOOD
		<del>                                     </del>	· <del>-</del> · -		EXCELLE	714 1	
Scaphoid	<b>-</b>	<del> </del>					••
Lunate	<del> </del>	<b> </b>	<del></del>		-		
Capitate		<del> </del>					
riquetral	<u> </u>	<del> </del>					
Pisiform	<del></del>	<del> </del>	_				
Frapezium	<del> </del>				:		
<b>Frapezoid</b>	ļ	<del>-</del>					
lamate		ļ <u>.</u>			L	· · · · · · · · · · · · · · · · · · ·	
halanges prox	<del> </del>	<b></b> _					
mid		<del></del>					
Distal	Ĺ	<u> </u>			_		
			,	Ì	Comments		ocked, caky
foot - present/c	omplete			الم مد	wal sa	dace &	roeles,
netatarsals l	1			CONT	ZOUL S	7	
2		ļ		Λ	H	- d.	
3				Hm	gwler.	<b></b> (-	
. 4	1			U' I	V		1. Lu
5				1 ./	1	wel P	early
<u> Falus</u>				1991	n era	· · · I	
Calcaneus				,			
Cuboid							
Vavicular							
1st cuneiform							
2nd cuneiform							
3rd cuneiform			-				•
Sesmoid							
ohalanges prox				•			
mid			_		•		
	<del></del>	<del></del>		i			

distal

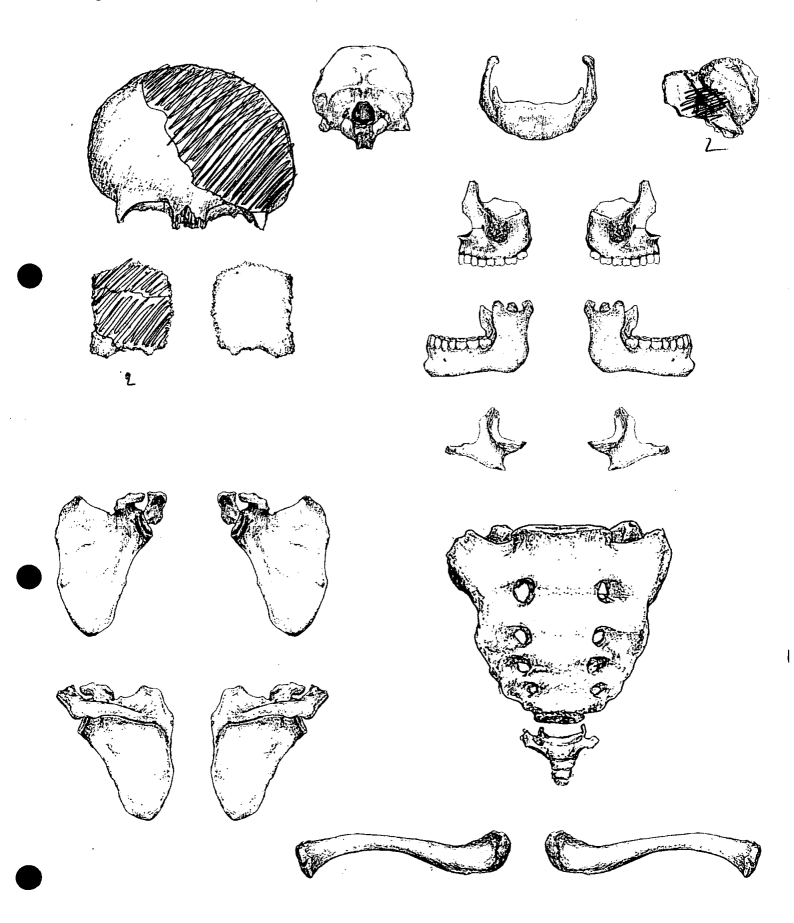


11. Diagram of Bones Present 2





### 12. Diagram of Bones Present 3





Page 4 of 15 Continued......

Αc	lul	t A	ae	Estir	nation
----	-----	-----	----	-------	--------

-	
13. Epiphyseal Fusion	25+.
14. Dental Eruption and Development	18+:
15. Dental Attrition	No molas . Other destition have
16. Pubic Symphyses	Some attition-destina
a. Todd(♂&♀)	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $ $	
d. Suchey Brooks (♂&♀)	
17. Sternal End of Ribs	
18. Cranial Suture Closure	/ too exeld.
19. Ilium Auricular Surface	
20. Degenerative Joint Disease	
21. Comments	
Sexing	
Skull	foreheed Alat &
22. Supraorbital Ridges	
23. Mastoid Processes	5.2
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	

15626

#### **Dentition**

40. Permanent

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

NP = Not Present

R = Root Only U = Unerupted E = Erupting

PE = Partial Eruption

PU = Pulp Exposed

- = Jaw Not Present

8	7	6	5	4	<b>3</b> .	2	1	1	2	3	4_	5	6	7	8
8	7	6	5	4	3	2	1	(F)	2	3	4	5	6	7	8

41. Bite

Overbite

Underbite Edge to Edge

42. Molar Attrition

M1

M2

МЗ

Maxilla

Mandible Left Right

Left

Right

M1

carrier premotor 1

M2



М3





#### 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	(Brothwe	ell 1981)											
	Positio	n					Severi	ty						
O = Occlusal D = Distal L = Lingual B = Buccal M = Mesial A = All sides							F = Fle S = Sli ME = I H = He	ight Medium					٠.	
	A = All	Sides												
8	7	6	5	4	3.	2	1	1	2	3	4	5	6	7
8	7	6	5	4	3	2	1	1	2	3	4	5	. 6	7
	•												*	
45.	Periodoni S = Sli M = m C = Co	ght		hwell 19	981)									
46. (	Caries (L	ukacs 19	989)		Small		Mediu	m	Large					
	Occus Mesial Distal Bucca Lingua Multipl	l / Labial ıl								••••				
47.	Abscess				•									
Internal Drain External Drain										••••				
48. 1	48. Dental Anomalies												<b></b>	
					•••••		•••••							
					•									



### 49. Metrical Data

Femoral Head Diameter >48mm = $0^{1}$ , <43mm = $0^{2}$	L	R
Femoral Bicondylar Width $>76$ mm = $Q^{3}$ , $<74$ mm = $Q$	L	R
Humerus Head Diameter >47mm = $0^{-1}$ , <43mm = $0^{-1}$	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = $0^{-1}$ , <26.1mm = $0^{-1}$	L	R
Clavicle maximum Length $>150$ mm = $\circlearrowleft$ , $<133$ mm = $\circlearrowleft$	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-tempero 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	



Page 9 of 15 Continued......



facet form single

51.	Humerus	unsided	left	right		
	septal aperture supra-conyloid process					
	Scapula					
	supra-scapular foramen/notci acromial articular facet	h				
	Atlas					
	facet form double/single lateral bridge posterior bridge transverse foramen biparite					
	Pelvis					
	accessory facets					
	Sucrum					
	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					



52.	left	right	unsided
Cranial and Facial Metrics			
Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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			



3.		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			

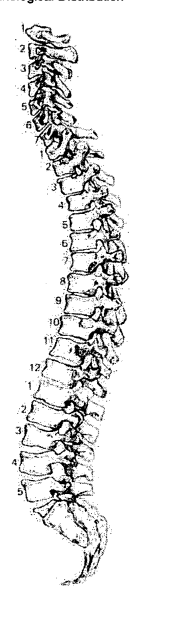


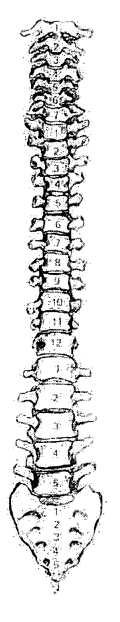
54.		left	right
	Scapula		
	GC2 Glen. Cav. L GC2 Glan. Cav. B		
	Atlas		
	Max. Internal width	·	
	Sternum		
	SL Max. L. Body ML max. L. Manbrium		
	Sacrum		
	SacL Max. L SacB Max. B		
Indic	es		
	Cranial		
	Height/Length Height/Breadth		
	Nasal		
	Upper Facial Foraminal Palatal Orbital Mean Porion Height		
	Post Cranial		
	Platymeric Platycnemic Radio-Humeral Robusticity		

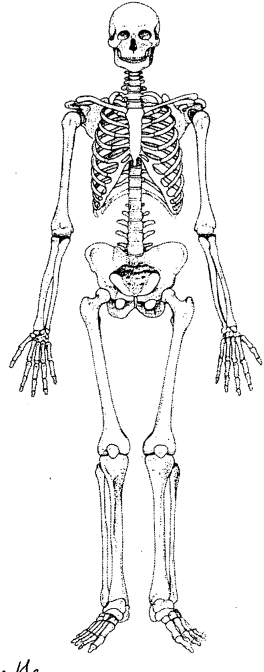


12656

55. Pathological Distribution







56. Pathological Description	No sathology	observable.	
	\		
•••••			
•••••			
***************************************			
***************************************			
***************************************			
•••••			
			***************************************



12656

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									·	
СЗ	OP PO SN EB OP PO SN EB				-						
C4	OP PO SN EB										
C5	OP PO SN EB		<u>.</u>								
C6	OP PO SN EB				-			·			
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB OP PO SN EB										
Т3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB					3					
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									ļ	
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

rc 56

59. Further notes

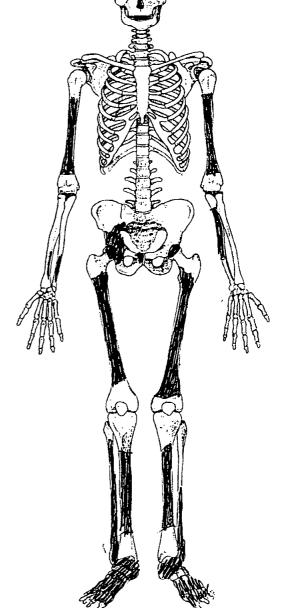


Unit		(Adult)
1. Site Name	A2fc06	
2. Date of Record	13 172 90	
3. Period	late Romano-Rrite	H
4. Skeleton Number	12671	5. Age 457
6. Sex (tick one)	7 Male Female	Unidentified
7. Stature		
8. Preservation (tick one)	Excellent Good	poir Deptroper. 50%
9. Summary of Pathological Con	ditions Non-metric on cale	1 1 1
10. Diagram of Bones Present	vical	
5		

Lumbar

Sacrum

Соссух



Site code
Skeleton number
cut number
fill number
group number

Hyoid

AZICO	C
12671	
_	

observer	
date	,

Mark presence Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		
Parietal			C2		
Occipital			C3		
Temporal			C4	1	
TemporoMandibJoint			C5	1	<u> </u>
Sphenoid	·		C6		
Zygomatic		<u> </u>	C7		
Maxilla			TI		
Palatine			T2		
Mandible		_	T3	İ	· · · · · · · · · · · · · · · · · · ·
Nasal			T4	1	
Post cranial			T5		
Clavicle			Т6		
Scapula			T7		
Body			T8		
glenoid fossa			Т9		
patella			.T10		† <del></del>
Os coxae			T11		
ilium	- Erag	3 —	T12		
ischium			LI		<del></del>
pubis	·	1/2-	L2		
acetabulum		V	L3		<del> </del>
auricular surface			L4	<del></del>	<del></del>
	present/comple	te	L5		
Ribs			Sacrum	1 "	<u> </u>
1	<del></del> -		S1	<u> </u>	†
2			S2		
3		<del>                                     </del>	S3	<u> </u>	<del> </del>
4			S4		
5			S5		
6			Coccyx 1		
<del>7</del> .			2	1	
8		<del> </del>	$\frac{1}{3}$		-
9		<del>                                     </del>	<del>                                     </del>	<del>'                                    </del>	J
10		<del>                                     </del>	1	•	
11		<del> </del>	7		
12	·	<del> </del>	7	•	
unsided			7		•
	present/comple	te			
Sternum -	E - com a combie	1			
manubrium		1			
body	<del> </del>	4			

Long bones	Complete	Proximal epiphy	proximal	1/3 middle 1/3	distal 1/3	distal epiphysis
Left humerus			1./	+	V	
Right humerus					1	
left radius						
right radius						
left ulna				•		
right ulna				·		
left femur		Head,			1	
right femur	T	Head.			V	Frags
left tibia				V	~	
right tibia					1	
left fibula			W	May	12	<u> </u>
right fibula			1		-	~

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

foot - present/co	mplete		
metatarsals 1		<u></u>	
2			
3			
4			
· 5		V	
Talus	<del></del>		
Calcaneus	V	V.	
Cuboid	42	V	
Navicular	1/2	V.	
1st cuneiform	Y2		
2nd cuneiform	1/2	1/2	
3rd cuneiform	42		
Sesmoid		_	
phalanges prox	4	5	
mid			
distal			

OV	ER	A'	LI	

COMPLETENESS (%) & 1-4

50%

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

Contrad or face croded except in small patched eg. ferror head.

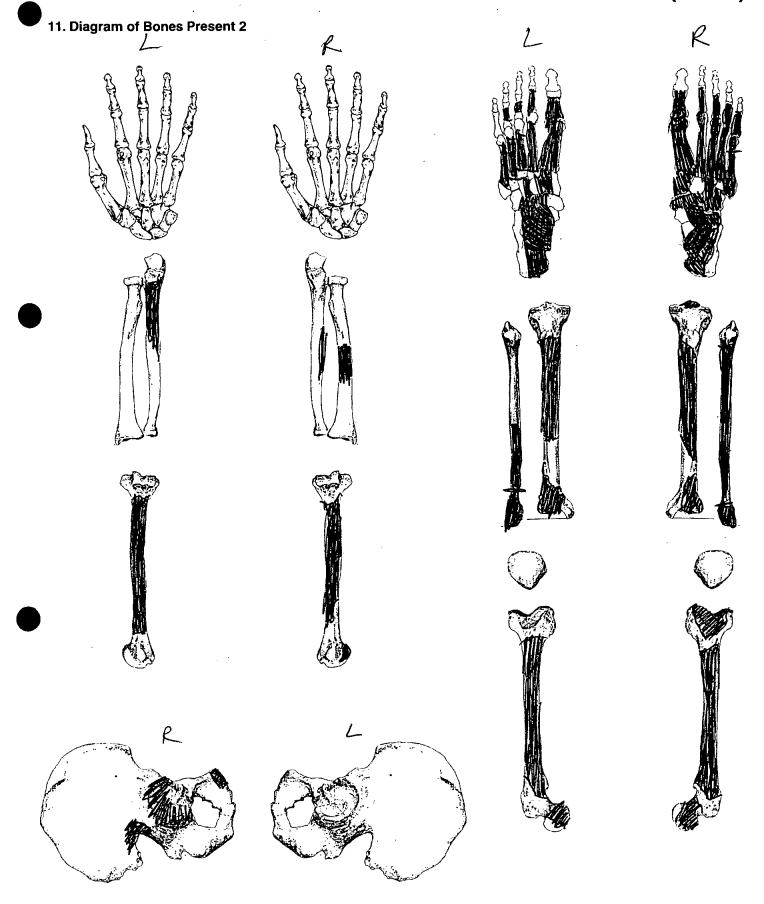
Epiphyses exceed / damaged.

Petris frogmerhay.

Dentalenamed evoded

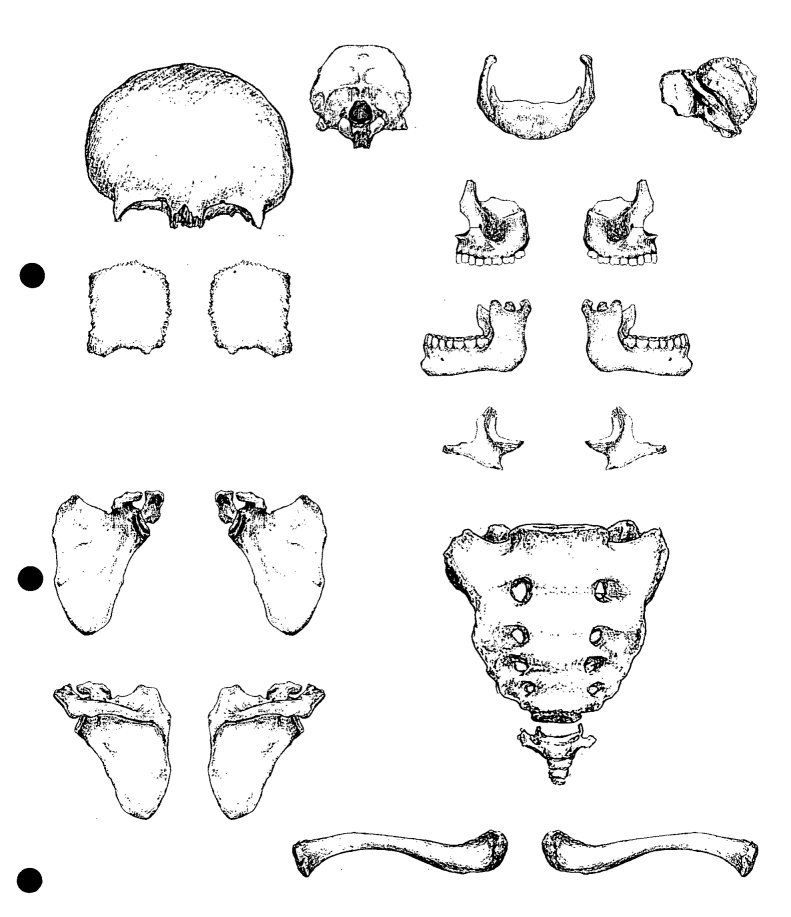
Infant R. femur is with Liann, part of Sk (2676).







12. Diagram of Bones Present 3



12671 AZRCOS

Page 4 of 15 Continued......



## Skeleton Recording Sheet (Adult)

### **Adult Age Estimation**

13. Epiphyseal Fusion	25+
14. Dental Eruption and Development	15+.
15. Dental Attrition	rules 25-35.
16. Pubic Symphyses	
a. Todd ( ♂ & ♀ )	45-49.
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $ $	
d. Suchey Brooks (♂&♀)	27-16 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	



Pelvis	
28. Sciatic Notch	~/q.
29. Subpubic Angle	
30. Subpubic Concavity	
31. Ischio-Pubic Ramus	$M \sim N_0$
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 = Abcess

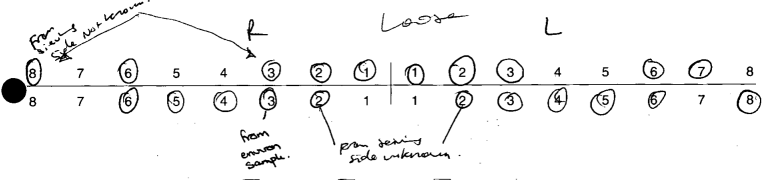
NP = Not Present

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

М2

М3

Maxilla

Mandible Left Right M1 M2 М3



Right

Left





#### 43. Dental Hyoplasia

P = Pit

L = Line

G = Groove

come has 2x DEH lines

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



11. Galodido (Diotitivoli 1001)	44. Calculus	(Brothwell	1981)
---------------------------------	--------------	------------	-------

Position O = Occlusal D = Distal L = Lingual B = Buccal

A = All sides

M = Mesial

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

Medium

Large

Severity

F = Flecks

S = Slight

ME = Medium

45. Periodontal Disease (Brothwell 1981)

S = Slight

M = medium

46. Caries (Lukacs 1989)

C = Considerable

Occusal Mesial Distal Buccal / Labial Lingual Multiple	
47. Abscess	
Internal Drain External Drain	
48. Dental Anomalies	,

Small



#### 49. Metrical Data

Femoral Head Diameter >48mm = $\bigcirc$ 7, <43mm = $\bigcirc$ 7	L 47	R 47 mm.
Femoral Bicondylar Width $>76$ mm = $0^{-1}$ , $<74$ mm = $0^{-1}$	L	R
Humerus Head Diameter >47mm = $\bigcirc$ , <43mm = $\bigcirc$	L	R
Radius Head Diameter >23mm = $0^{\circ}$ , <21mm = $0^{\circ}$	L	R
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc$ 7, <26.1mm = $\bigcirc$ 2	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-tempero 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 Condular Canal	



(7671

51.	Humerus	unsided	left	right	
	septal aperture supra-conyloid process				
	Scapula				
	supra-scapular foramen/notc				
	Atlas				
•	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
	Pelvis				•
	accessory facets				
	Sucrum				
	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				Page 9 of 15 Continued



12671

52. left right unsided **Cranial and Facial Metrics** Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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



3.		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			

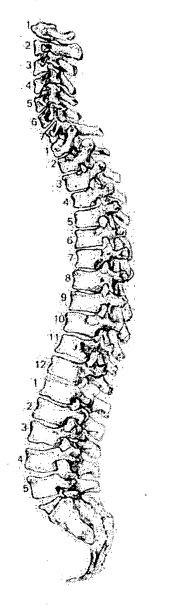
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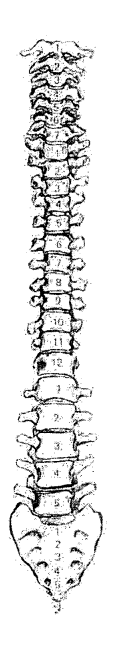


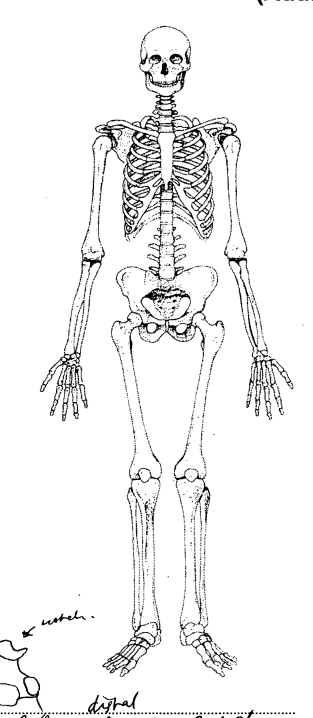
54.		left	right	
	Scapula			
	GC2 Glen. Cav. L			
	GC2 Glan. Cav. B			
	Atlas			
	Max. Internal width			
	wax. memai widin			
	Sternum			
	SL Max. L. Body			
	ML max. L. Manbrium			
	Sacrum			
	Sacrum		•	
	SacL Max. L			
	SacB Max. B			
	•			
Indic	es			
	Cranial			
	Height/Length			
	Height/Breadth			
	Nasal			
	Upper Facial			
	Foraminal			
	Palatal			
	Orbital			
	Mean Porion Height			
	Post Cranial			
	Platymeric			
	Platycnemic			
	Radio-Humeral			
	Robusticity			



#### 55. Pathological Distribution







56. Pathological Description

***************************************



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 OP PO SN EB										
СЗ											
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB OP PO SN EB				į						
T1											
T2	OP PO SN EB										
Т3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB									·	
T6	OP PO SN EB				-						
T7	OP PO SN EB										
Т8	OP PO SN EB				:						
Т9	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

(1206)

- Contained - 2 x cranial voult frags. One had unfrad irregular hutureline, indicative of lambdard survive. — bone extrar paratal or occupatal.

Bone hurbaras u cradad.

+ Unable to id second count frag.

- Tooth X 1 (B) lawer comme)

Crown

belowe from)

- Small enough frags of unidentified bone.



1. Site Name	AZPCO6.			
2. Date of Record	181706	;<		
3. Period	R-B.		- I he of See	back all of
4. Skeleton Number	12676 b.	Found disarti grave with s	k 12676.	
5. Age 1 - 2 yrs .		U		
6. Preservation (tick one)	Excellent Good	- Poise V	Destroyed	Jaar. 10%
7. Summary of Pathological Condition	ons			
		Voáok	······································	
The state of the s			7 27	\$ \$ \$ \$
		of of the property of the state		) (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
				¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢
Juvenile Age Estimation				⊌
8. Epiphyseal union 1-2 y	и.	\\\\\\		
9. Dental Development			)) 	\$\$\$\$\$\$\$\$\$
Postcranial Measurements L	R		L	Rustinat
10. Humerus Length		11. Femur Length		115
12. Ulna Length		13. Ilium Length		
14. Radius Length		15. Fibula Length		
16. Tibia Length				



Der	

18. Permanent										
/ = Lost PM	X= Lost AM	B = 8	Broken	C =	Caries	A = .	Abcess	NP =	· Not Pre	sent
R = Root Only	U = Unerupted	E = 8	Erupting	PE =	= Partial B	Erupptio	on	PU =	: Pulp Ex	posed
- = Jaw Not Pre	esent									
19. Loose Teeth	n e	d	С	b	a	a	b	С	d	е
Deciduous	e	d	С	b	a	а	b	С	d	e
20. Bite		[	Overb	ite	Unde	erbite	Edge	to Edge	<b>)</b>	
21. Dental Hyor	olasia									
P = Pit	L = Line	G = 0	Groove							
	0	đ	С	b	а	l a	b	С	d	e
Deciduous	<u>e</u> 	d d	c	b	a a	a	b	<del></del>		е
	•	_	·	_	<del>-</del>	-	-			
22. Calculus (B	rothwell 1981)									
Position					Severit	ty				
O = Occl D = Dista					F = Fle S = Sli					
L = Lingu	ıal				ME = N	<b>V</b> ledium				
B = Buco M = Mes	ial				H = He	avy				
A = All si		10 المند	104\							
S = Sligh M = med C = Cons	ium	Well 13	01)							
24. Caries (Luk	acs 1989)		Small		Mediu	m	Large			
Occusal Mesial						-				
Distal	l abial				••••••					
Buccal / Lingual	Laviai									
Multiple		•	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					





25. Abscess		
Internal Drain External Drain		······································
26. Dental Anomalies		
27. Pathological distribution		28. Pathological description
	$\mathcal{S}$	
Significant Confession	<b>1</b>	
	<b>₩</b>	
JO POL	© (2)	
The state of the s	(1) (1)	
	් (ථි)	
	<b>₩</b>	
	<u>ش</u> و	,,
	₩ ₩	
	<u>\$</u>	
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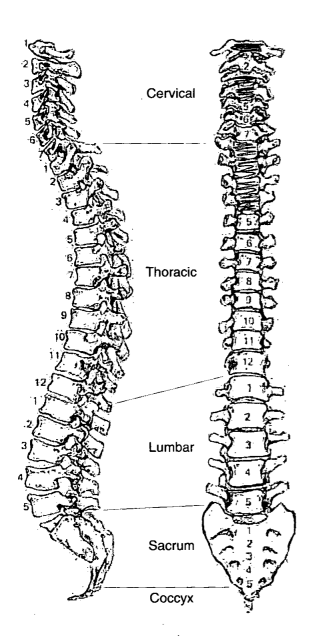


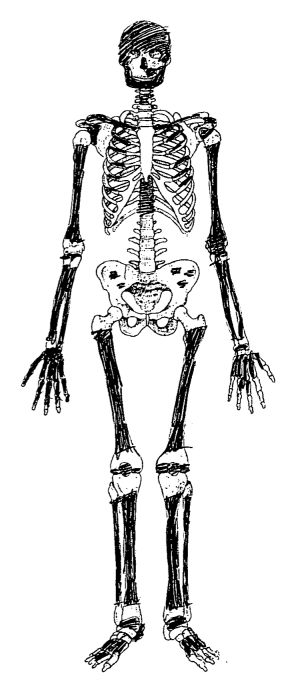
Site C

### Skeleton Recording Sheet (Adult)

1. Site Name	Azlcob.
2. Date of Record	20 12 00
3. Period	I'm Age conched in pit.
4. Skeleton Number	5 1 2 9 5. Age 3 6 H
6. Sex (tick one)	Male Female Unidentified
7. Stature	
8. Preservation (tick one)	Excellent Good Prox Destroyed 65%
9. Summary of Pathological Conditions	Enthesophytes ams tlegs
	Plat legs.
	inderib.

10. Diagram of Bones Present 1





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

AZICOG	
5129	
	_

observer	
date	

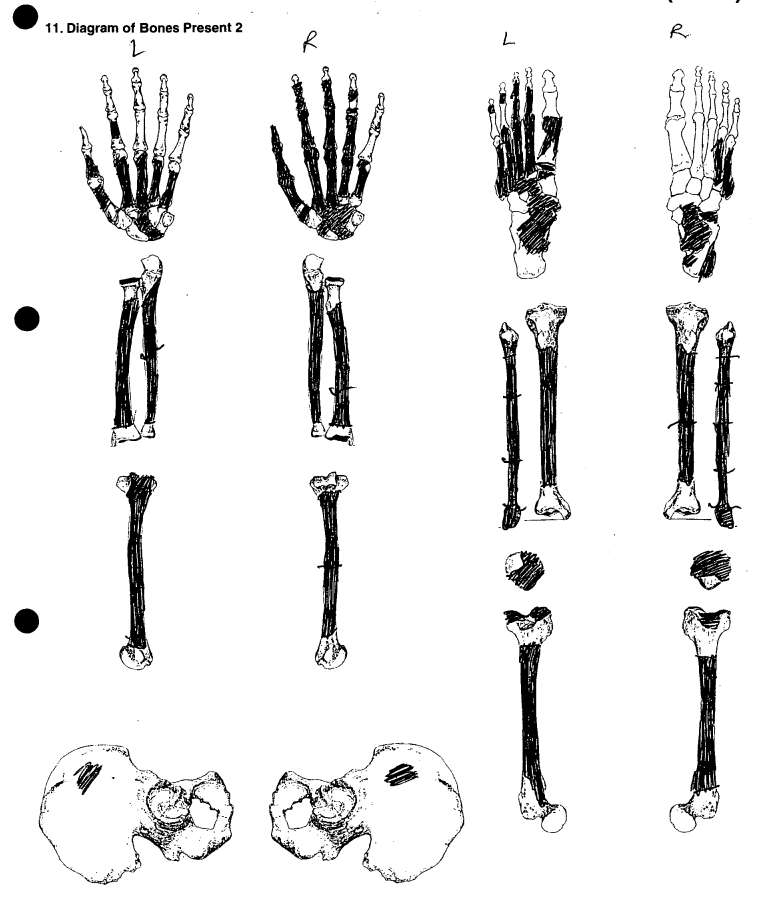
Mark presence
Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal	V		C1		Present
Parietal	V	V	C2		
Occipital		V	C3	prever	
Temporal	V	1/2	C4	present	
TemporoMandibJoint	/	1/2	C5	1.4.	
Sphenoid			C6		
Zygomatic	V		C7		
Maxilla			Tl	P	
Palatine		_	T2	$\mathcal{P}$	_
Mandible			T3	γ	·
Nasal			T4	7	
Post cranial			T5		
Clavicle	V	V	T6		
Scapula	Freguett.		T7		·
Body	ייי		T8		_
glenoid fossa	•	$\checkmark$	T9		
patella	V	V	T10		
Os coxae			T11		
ilium	Bajarell	J	T12		
ischium			LI		
pubis			L2		
acetabulum			L3		
auricular surface			L4		<u>.</u>
	present/comple	te	L5		
Ribs			Sacrum		
1			S1		
2			S2		
3			S3		
4			S4		
5			S5		
6	_		Coccyx 1		
7			2		
8			3		
9					
10					
11					
12					
unsided <sup>-</sup>					
	present/comple	te			
Sternum -					
manubrium					
body					

Hyoid

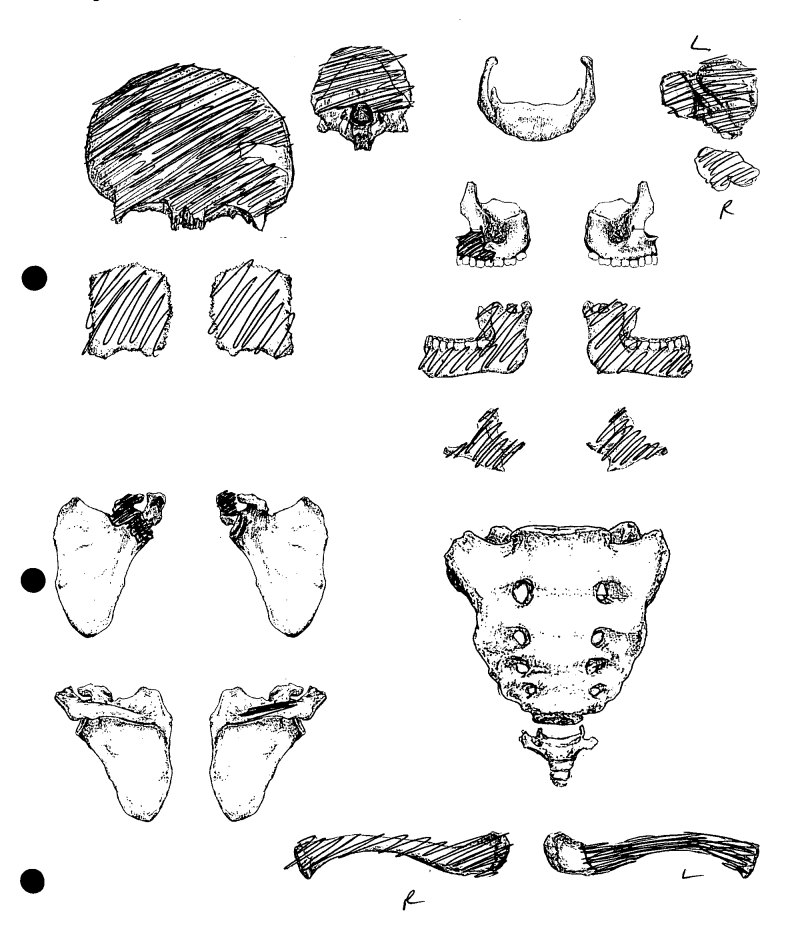
Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ysis	
Left humerus		Freguent	1		\ <u>/</u>		1	
Right humerus		· · ·			Ť	<del>                                     </del>	1	
left radius		Fragment				<del>                                     </del>	-	
right radius		11				<del> </del>	1.	
left ulna				1//	V	<del>                                     </del>	1	
right ulna		<del>                                     </del>	V		V	<del>                                     </del>	†	
left femur			-	<del></del>		Frags	1	
right femur			V			Trads	1.	
left tibia		<del>                                     </del>		<del></del>		1233	1	
right tibia		· · · · · ·	V			<del>  -</del>	1	
left fibula	<del>-</del> .	<del> </del>			<del></del>	Engs	†	
right fibula		<del> </del>		1	7/	frogs.	1	
ingin nouna	<del></del>	<u> </u>				17.0-42.	J	
hand - present/	complete			1				
	left	right	unsided		OVERALI	L <b>-</b>		
metacarpals I				]			1-01	
2				COMPLET	TENESS (%	) & 1-4	65%.	
3					·		•	
4				CONDITIO	ON (1-4) PO	OR FAIR	GOOD	
5					EXCELLE	ENT		
Scaphoid	1/2	1		1				
Lunate	1/2	V		1				
Capitate				1				٠
Triquetral			2 Arage of	· ·	E			
Pisiform	• ,		carports	1	ļ			
Trapezium			Rossidy L	oft:	:			
Trapezoid			, ,	1 `				
Hamate		V		j				
phalanges prox	2	4		الم معمد ما				
mid		14	1- 400	or leading in	1			
Distal		1 2	2-2056	thly Right	f side			
	<u> </u>			, , ,	Comments	Space, bad as	. / .	- 1
foot - present/c	omplete			Car	pral 81	Mare	of we	e res
metatarsals 1	<b>V</b>				,,	11 1	Mag 1	1-B ckel
2	/			but	not as	bad a	, roul r	<b>-</b>
3			·	0	د دخه ای	stre,		
4				سممنها ا	ا جناع		_1	1011
5				<b>.</b> .	Lang A	raquest	ed eg.	ribs,
Talus		1/2		man	los s h	V	J	
Calcaneus	grags.	partial						
Cuboid	foguert.	I •		ر معرون	•	dang	adula	me proke
Navicular	V			Cariol	wses are	dang	,	
1st cuneiform	. ,		·		- ~	marged early	by- mai	whi
2nd cuneiform				den (	nos hos	) 1	J. 14.	J
3rd cuneiform				איז אין	sured	easty	•	
Sesmoid	·V		<b>1</b>	,		is flak	. 4	
	L. Ku	<del>†                                      </del>		TOOK	mamel	is fur	7 ·	
phalanges prox	- ML 707	1		,,,		D D	•	
phalanges prox mid	3 4					U	•	







#### 12. Diagram of Bones Present 3





Adult Age Estir	mation
-----------------	--------

_	
13. Epiphyseal Fusion	25+
14. Dental Eruption and Development	(8+.
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 - gignificant choire Saggittal - partial choire. occipatal - partial choire.
19. Ilium Auricular Surface	occipated - patrol chare
20. Degenerative Joint Disease	
21. Comments	
Soving	
Sexing Skull	
22. Supraorbital Ridges	<b>4</b> 2
23. Mastoid Processes	9?
24. Posterior Zygomatic Arch	Nove f
25. Nuchal Crest/Occipital Protuberance	Nove 9
Ande 26. Anterior Mandible	gonral flaving, Est objude angle IJ
27. Orbital Rims	



Pelvis	
28. Sciatic Notch	
20. Ociatio Noteri	
29. Subpubic Angle	
30. Subpubic Concavity	
31. Ischio-Pubic Ramus	
	·
32. Ventral Arc	
33. Preauricular Sulcus	
33. Freathcular Sulcus	
34. Obturator Foramen	
•	
35. Pelvic Brim	·
36. Acetabulum	
37. Ilium Auricular Surface	
Sacrum	
,	
38. Segments	
39. Morphology	
Sternum	
Sternam	



#### **Dentition**

40.	Pe	rm	nar	nen	ı
-----	----	----	-----	-----	---

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

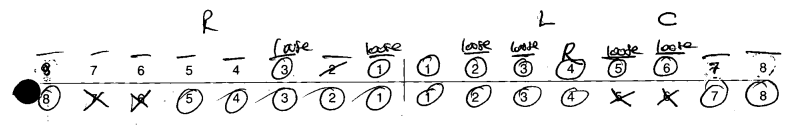
NP = Not Present

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

М1

Mandible

M2

МЗ

Right

Maxilla

Left

Left

Right

M1





#### 43. Dental Hyoplasia

P = Pit

L = Line

G = Groove

attition + evamel corion abscures.

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



44.	Calculus	(Brothwe	ell 1981)												
	Positio	n					Severi	ty							
	O = Oo D = Di L = Lir B = Bu M = M A = All	stal ngual uccal esial					F = Fle S = Sli ME = I H = He	ight Medium							
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
		ight edium onsidera	ble	Se Kl		reduc n no	chon Wiza			e he	etglit.	aro			•
46.	Caries (L		989)		Small		Mediu	m	Large	•					
	Occus Mesial Distal Bucca Lingua Multipl	l I / Labial al	l				LE				T	J			٠
47.	Abscess													·	
•		al Drain nal Drain			posibl	le Abso	preve g.a.	npes l	eft Waan	ist pr	enda	ر الم المعا	post c	nate	Un 1
48.	Dental Ar	nomalies	•		SUgW	ms e	y a	ged.						een	•



5129

#### 49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width $>76$ mm = $0^7$ , $<74$ mm = $9$	L	R
Humerus Head Diameter >47mm = $\bigcirc$ 7, <43mm = $\bigcirc$ 7	L	R
Radius Head Diameter >23mm = $0^3$ , <21mm = $9$	L	R
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc^{7}$ , <26.1mm = $\bigcirc$	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-tempero 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 Condular Canal	



Hun	nerus	unsided	left	right	
	septal aperture supra-conyloid process				
Sca	pula				
	supra-scapular foramen/notch acromial articular facet				
Atla	S				
	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
Pelv	ris				
	accessory facets				
Suc	rum				•
	accessory facets spina bifida occulta				
Fem	nur				
	allen's fossa polirier's facet plaque third trochanter hypotrochanteric fossa exostois in trochanteric fossa				
Pate	ella				
	vastus notch vastus fossa emarginate patella				
Tibia	a				
	facet form double facet form single				
Calc	caneus				
	facet form double facet form single				Page 9 of 15 Continued



52.

	left	right	unsided
Cranial and Facial Metrics	Reconstructed skull	- neasurem not 100% s	nk elable.
Porion Bregma Height			
Orbital Breadth (0'1)			
Orbital Length (0'2)		-	
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Lenght (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)	<u> </u>		
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)		<del></del>	<u> </u>
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			<del></del>
Condyle Length CYL			
Bicondylar Breadth WI			
Foramen Ment. Breadth ZZ	<u> </u>		<u> </u>
Symphyseal Height HI	<del></del>		<u> </u>
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max Mandibular Length	<u> </u>		



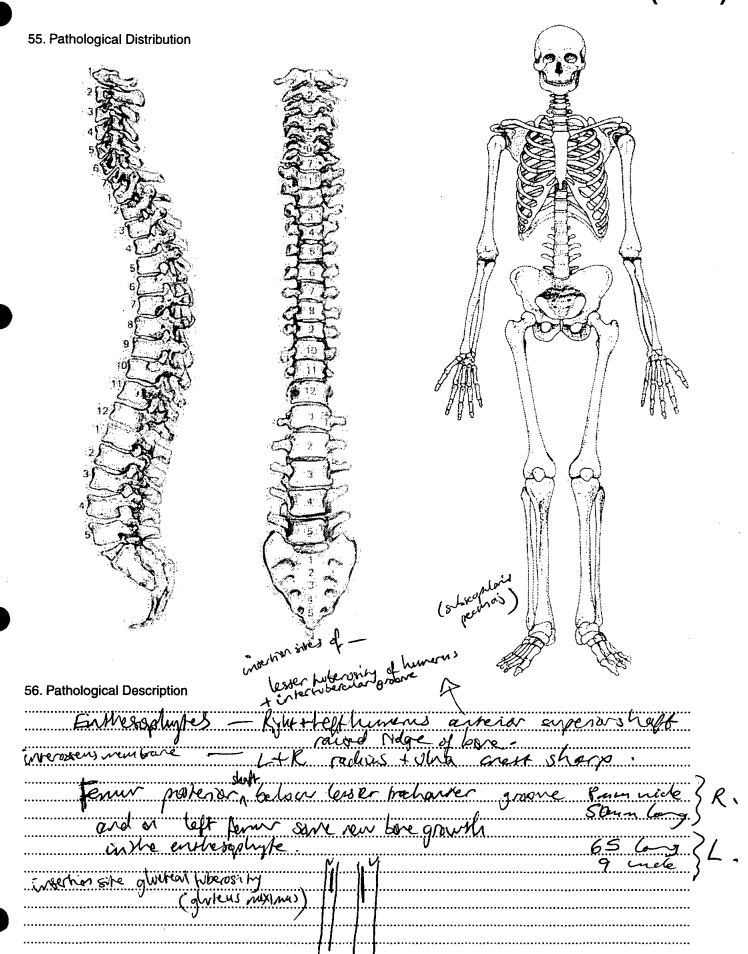
53.		left	right	
	Femur			
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEl Bicond Width	25 4( 90	25 35. 33.	very plat A-P legs. (L) 0.61
	Tibia		Platyrenic	(R) 0.71.
)	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For	22 36	27 36	Platynemic L 0.61
	Fibula			K 0.43
	FiL1 Max. L			mesocnemic (63. 0-69.9)
	Humerus			
)	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ	60		AP ->
	Radius			
	RaL1 Max. L			
	Ulna			
	UiL1 Max. L			
	Clavicle			
	CiL1 Max. L			



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		
Indice	es .		
	Cranial		
	Height/Length Height/Breadth		·
	Nasal		
	Upper Facial Foraminal Palatal Orbital Mean Porion Height		
	Post Cranial		
	Platymeric Platycnemic Radio-Humeral Robusticity		



### Sica Azros 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 OP PO SN EB										
T2				ļ <u> </u>							
T3	OP PO SN EB OP PO SN EB										
T4											
T5	OP PO SN EB OP PO SN EB									<u> </u>	
T6	PO SN EB										
T7	OP PO SN EB			-							
T8	OP PO SN EB										
Т9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB OP PO										
L1	SN EB										
L2	OP PO SN EB OP										
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

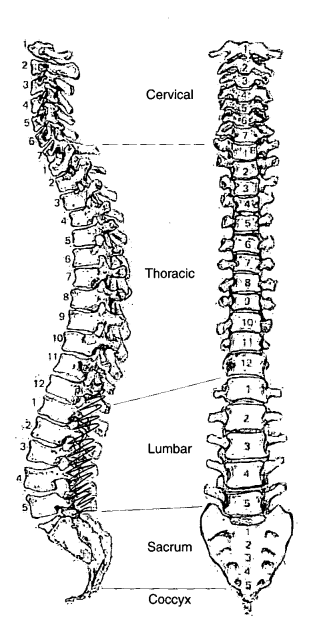
59. Further notes

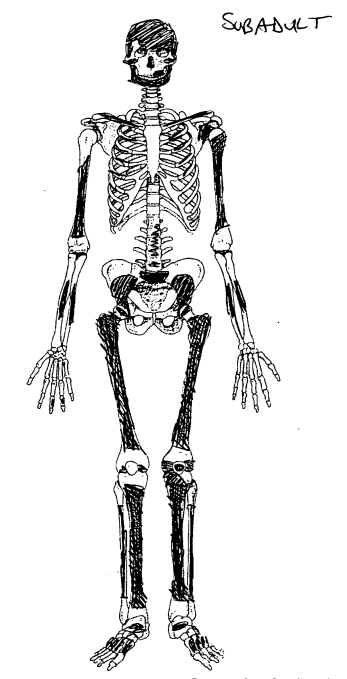
I rib shaft very vide + flot, possibly 18t rib.



1. Site Name	A2RC	06 .			
2. Date of Record	15 12	06			
3. Period	FRON	AGE	CROCHED	ByRIAL.	
4. Skeleton Number	12744			5. Age	1 Rys
6. Sex (tick one)	Male	Female	Unidentifie	d	
7. Stature	*****************				
8. Preservation (tick one)	Excellent	Good	UP por	Departury@or	. 7%
9. Summary of Pathological Conditions			***************************************		
					••••••

10. Diagram of Bones Present 1





Site code
Skeleton number
cut number
fill number
group number

B24006.
12744
1
•

observer	
date	

Mark presence Complete visual record also

<u></u>			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			C1		•
Parietal	V	1	. C2		
Occipital	-		C3		,
Temporal			C4	7	,
TemporoMandibJoint	V	1	C5		
Sphenoid	1/2	1/2	C6		
Zygomatic	1/2	1/2	C7		,
Maxilla	~		TI		
Palatine	<u> </u>		T2		
Mandible			T3	1	
Nasal		<u> </u>	T4		
Post cranial			T5 ·	<u> </u>	
Clavicle			Т6		
Scapula		1	T7		
Body		<del> </del>	T8		
glenoid fossa		1	Т9		
patella			T10	<del> </del>	<del>                                     </del>
Os coxae		i	T11.		
ilium		<del> </del>	T12	· · · · · · · · · · · · · · · · · · ·	1
ischium	<del></del>	<del> </del>	LI		P
pubis		1-	L2		Ρ
acetabulum			L3		1 - t
auricular surface	· · · ·		L4		P
	present/comple	ete	L5		P
Ribs		Ī	Sacrum		<b>'</b>
l			SI		1/2
2		<u> </u>	S2	- V	1 - 1
3		<u> </u>	S3	<del></del>	<del>                                     </del>
4		<u> </u>	S4	<del></del>	<del> </del>
5	<del>                                     </del>	<del> </del>	S5		<del> </del>
6	<del> </del>	<del>  - · · -</del>	Coccyx 1	<del>                                     </del>	1
7	<del>-</del>		2		<del> </del>
8			3		<del> </del>
9	<del></del>	<del> </del>	<del>                                     </del>	<u> </u>	<del></del>
10	<del> </del>	<del> </del>	1		
11	<u> </u>		1		
12			-{		
unsided	11 1000	<del> </del>	-		
uiisiueu	11 frag				

unsided I Prags.

present/complete

Sternum 
manubrium

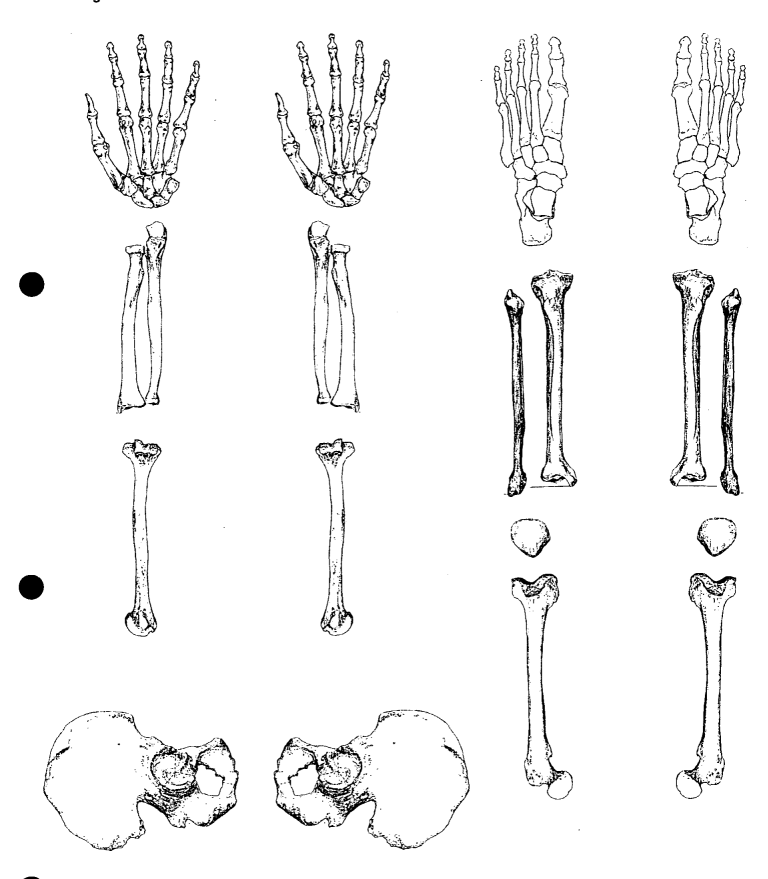
body

Hyoid

								•
Long bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiphy	sis	
	·				<del>                                     </del>	<u> </u>		
Left humerus			V	1				
Right humerus				1				
left radius				1	ļ			
right radius		ļ		<u> </u>				
left ulna			<b></b>		<u> </u>		•	
right ulna	<u></u>				<u> </u>			
left femur	<u> </u>	V	V.		V	1		
right femur	<u> </u>					1/2		
left tibia	<u> </u>	1/2			V	42	•	
right tibia	<u>.                                    </u>							
left fibula	<u> </u>			<u></u>	1			
right fibula	<u> </u>							
hand - present	/complete	<del></del>	T · · · · · · ·	1				
	left	right	unsided	1	OVERAL	L -		
metacarpais 1							A	
2			Shaft	COMPLE	TENESS (%	6) & 1-4	40%.	
3			of network				·	
4			<b>,</b>	CONDITION	ON (1-4) PO	OOR FAIR,	GOOD	•
5				]	EXCELL	ENT		
Scaphoid				1				
Lunate								7
Capitate				1				
Triquetral								
Pisiform								
Trapezium								
Trapezoid								
Hamate								
phalanges prox			7 1					
mid	!		Dzxma	OF DRONN	nd - sho	of, who spe	m ~ d	3091
Dista			>	] '		•	, .	jace erole engy bar
<del>*</del>			<del></del>	1	Comments	Cartic	al Su	face eros
foot - present/e	T -		-	4		in place	28. 5/	engy bar
metatarsals 1	<del></del>	+	1 saculat	hoffs faboral		21124	- *	
2	+		6.000	Laborel	•	present		of sleet,
	<del>•                                      </del>	-	OF W.C	1		Promer	bahan	of sury
4	<del></del>	<del></del>		-		H-2	1	ong borer.
	<u> </u>	<del></del>	-	- ·	V	ers + d	المال في	
Talus	<u> </u>	<del></del>			•	•	1600	ships a me
Calcaneus	<u> </u>	<del></del>		<b>-</b>  .	tuol	h enam	7 1000	slight eras
Cuboid	<del> </del>	<del>-  </del>	<del> </del>		_ ;		a - 1 - 1	( mars
Navicular	<del> </del>	<del>- </del>		1 6	Jayduy8	as at all	V 600	ly misn
1st cuneiform	<del> </del>	<del> </del> -	<b>_</b>	- 1	ן וי ער	- / -		
2nd cuneiform	<del> </del>		<del> </del>	8%	ore . CV	rs + TVs	•	•
3rd cuneiform		<del> </del>		4	4		1	m dre
Sesmoid	<u> </u>		<u> </u>	1	کا سامہ م	eder ano	lihon 1	than the brials.
phalanges prox		<del>                                     </del>	<b></b>			^		hinds.
mid	+	<del>-</del>	<del> </del>	٦ .		R	man	WI
dista	<u>L</u>	_L		J				

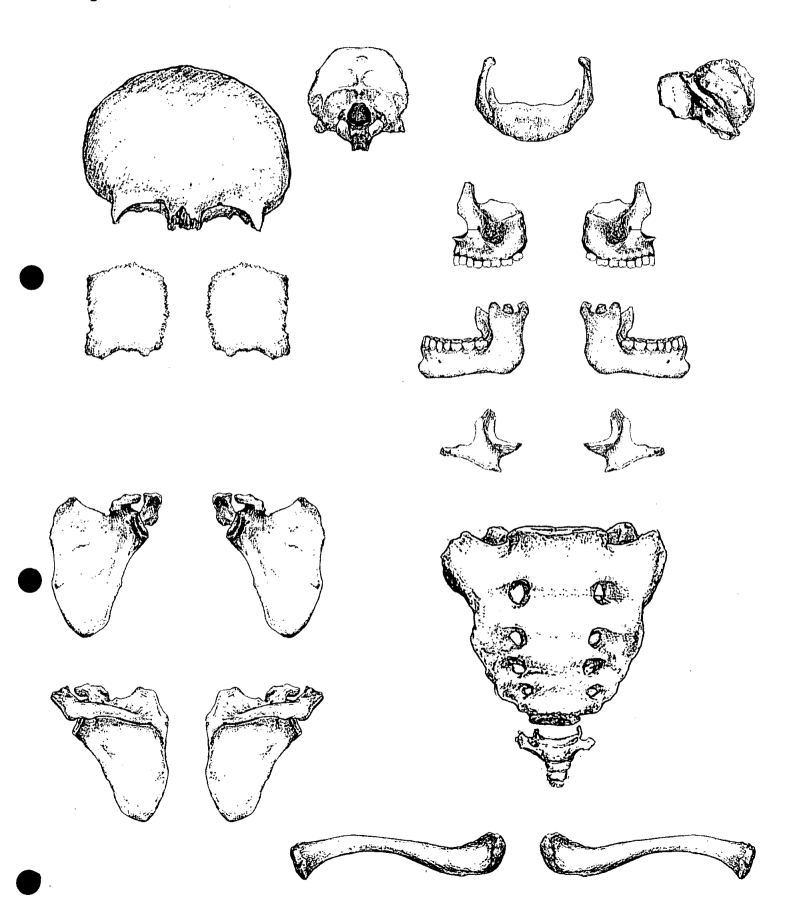


11. Diagram of Bones Present 2





12. Diagram of Bones Present 3





Adult	Age	Estim	ation
-------	-----	-------	-------

13. Epiphyseal Fusion	Hip not pured > 13.
14. Dental Eruption and Development	12yrs. 27 mular 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	<u></u>
21. Comments	
Sexing Skull	N/A but beginning to look make.
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	
or. vollidati, iio	
33. Preauricular Sulcus	
55. Freathcular Sulcus	
34. Obturator Foramen	
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 = Abcess

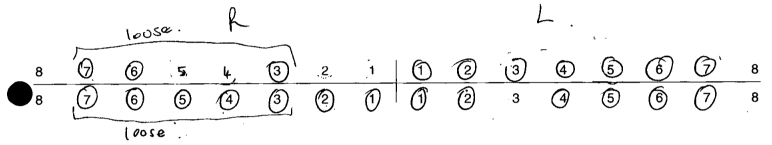
NP = Not Present

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

МЗ

Maxilla

Mandible Left

Right

Left

Right















М3



INCISORS 0000



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



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 = ♀	Ł	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc$ 7, <26.1mm = $\bigcirc$ 9	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-tempero 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	



					•
Hum	nerus	unsided	left	right	•
	septal aperture				
	supra-conyloid process				
Scap	pula				
	supra-scapular foramen/notch			·	
•	acromial articular facet				•
<b>A</b> 41	_			,	
Atlas					
	facet form double/single lateral bridge				
	posterior bridge				
	transverse foramen biparite				•
Pelvi	is				
	accessory facets				
Sucr	rum				
	accessory facets			·	
	spina bifida occulta				•
Fem	ur				
	allen's fossa				
	polirier's facet plaque				
	third trochanter				
	hypotrochanteric fossa exostois in trochanteric fossa				
Pate	lla		•		
	vastus notch				
	vastus fossa				
	emarginate patella				
Tibia	l				
	facet form double				
	facet form single				
Calc	aneus				
	facet form double				
	facet form single				Page 9 of 15 Continued



52.		left	right	unsided
	Cranial and Facial Metrics			
	Porion Bregma Height			
	Orbital Breadth (0'1)			
	Orbital Length (0'2)			
	Basion-Asterion Chord (091)			
	Malar Height (MH)			
	Max. Cranial Lenght (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	<del> </del>		
	Max. Mandibular Length			<u> </u>



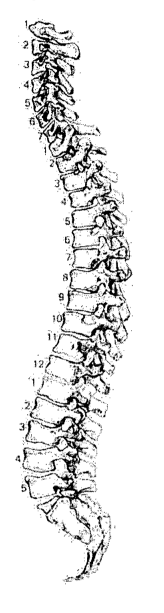
3.		left	right
	Femur		
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width		
	Tibia		
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For		
	Fibula		
	FiL1 Max. L		
	Humerus		
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ		
	Radius		
	RaL1 Max. L		
	Ulna		·
	UiL1 Max. L		
	Clavicle		
	CiL1 Max. L		



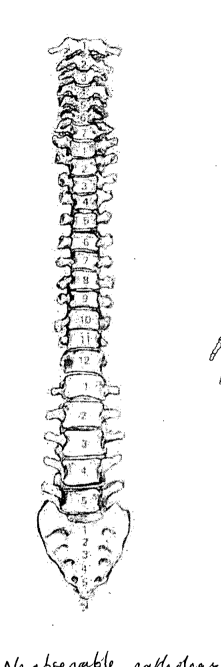
54.	left	right	
Scapula		•	
GC2 Glen. Cav. L GC2 Glan. Cav. B			
Atlas			
Max. Internal width			
Sternum			
SL Max. L. Body ML max. L. Manbrium			
Sacrum			
SacL Max. L SacB Max. B			·
ndices			
Cranial			
Height/Length Height/Breadth		· .	
Nasal			,
Upper Facial Foraminal Palatal Orbital Mean Porion Height			
Post Cranial			
Platymeric Platycnemic Radio-Humeral Robusticity			

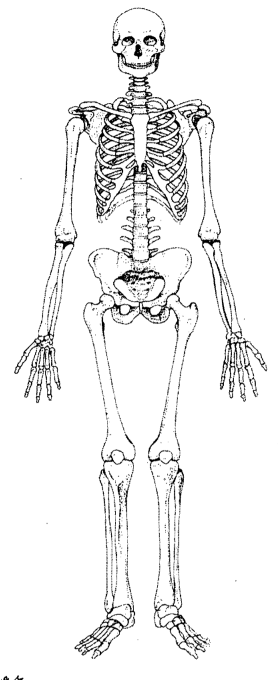


55. Pathological Distribution



56. Pathological Description





	M GOLAGO	advary.	
••••••			
			*************************************
***************************************			



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 OP PO SN EB										
С3	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	SN EB							·			
T4	OP PO SN EB										
T5	OP PO SN EB										
Т6	OP PO SN EB										
T7	OP PO SN EB										_
Т8	OP PO SN EB										
Т9	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	PO SN EB										_
L4	OP PO SN EB										-
L5	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 (1309)

- Qx frags of neural arch

- 1 x frag of vert. body

Downord V short Abo i'd shaft frago.

numerous small world. frago that are probably rub Shaft from

- 2x pholoage frago (prox. or middle). Robably gues location of Dite of collection are hand

Environ Sample (310)

Contained

- 1 x phalange shaft frag - numerous other correct to trabecular bone frago (un-id).

- 1x ; up bod.



. Site Name	A2PCO6
2. Date of Record	<b>₹</b>
3. Period	In Age.
4. Skeleton Number	12750
5. AgeO-Imonth	· ·
6. Preservation (tick one)	Excellent Good Poorfour Destroyed 40%
7. Summary of Pathological Conditions	Nove observed
	7707 00 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Diagram of Bones Present 1	-fagners. (3)
Juvenile Age Estimation	
8. Epiphyseal union O - ( Me	arh DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
9. Dental Development	
·	
Postcranial Measurements L	R L R
10. Humerus Length	11. Femur Length
12. Ulna Length	13. Ilium Length
14. Radius Length	15. Fibula Length
16. Tibia Length	
7. Comments	
	······································

Site code A21C06 Skeleton Number 12750

Skuli	Long bones				
Bone right left	bone prox	. Epipl P 1/3	M 1/3	D 1/3	dist epiph
Parietal freguests frequents.	R humerus		V		
Temporal petron potan	L humerus	V	V	. ~	
Maxilla	R radius				
Nasal	L radius				
Zygomatic	R ulna		_	_	
Lacrimal	L ulna -		~		
palatine	R femur	<u> </u>	~		+ fragments
mandible 1/3 /3	L femur	-	<u></u>	<i></i>	462
Pars lateralis	R tibia				
unsided	L tibia				
frontal fragments occipital fragments	R fibula L fibula		~		
pars basiliaris					
ethmoid	bone >75%	<b>%</b> 75-50	50-25	<25%	
sphenoid	R ilium		*		•
fontanelle	L ilium				
hyoid	R ischium				
	L ischium				•
Spine	R pubis				
atlas	L pubis				
axis	R scapula				
no. bodies no. arches	L scapula			•	•
cervical	R clavicle '				
thoracic	L clavicle	•			
lumbar 2	R patella	•		·	
sacrum	L patella				
Torso right left neder	Fingers and toe	S			
Rib ( O	bone num				
no. sternebrae	metacarpals 5	5			
sternum	metatarsals				
	carpals	•			
	tarsals				
•	hand phalanges	4			
•	foot phalanges	4			

### Other elements present



_				
U	en	Ш	TI	O

Mesial Distal

Lingual Multiple

Buccal / Labial

Dentition											
18. Permanent											
/ = Lost PM	X= Lost A	M B=	Broken	C = 0	Caries	A = /	Abcess	NP =	= Not Pre	sent	
R = Root Only	U = Uneru	upted E =	Erupting	PE =	Partial	Erupptio	n	PU =	= Pulp Ex	cposed	
- = Jaw Not Pre	esent		R				L				
19 Loose Teeth Deciduous	© ©		<u>©</u> ©	(a)	(a)	(a)	<b>6</b>	(i)	(a)	(e) (e)	
20. Bite			Overt	oite	Unde	erbite [	Edge	to Edg	е		
21. Dental Hyop	olasia										
P = Pit	L = Line	G =	Groove							•	
Deciduous	<u>e</u>	d	, <b>C</b>	b	a	а	b	С	d	<u>e</u>	
	е	d	С	b	а	a	b	С	d	е	
22. Calculus (B	rothwell 19	81)									
Position					Severi	ty					
O = Occl D = Dista L = Lingu B = Bucc M = Mes A = All si	al ual cal ial				F = Fle S = Sli ME = N H = He	ght Medium					
23. Periodontal	Disease (E	Brothwell 1	981)								
S = Sligh M = med C = Cons	ium										
24. Caries (Luk	acs 1989)		Small		Mediu	m	Large				
Occusal											

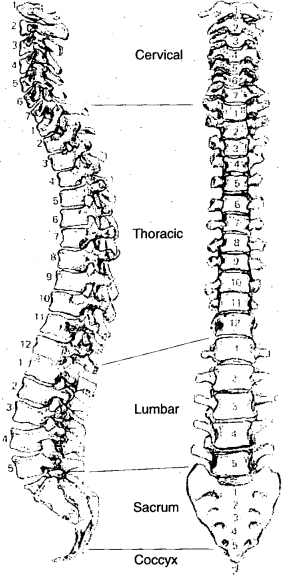


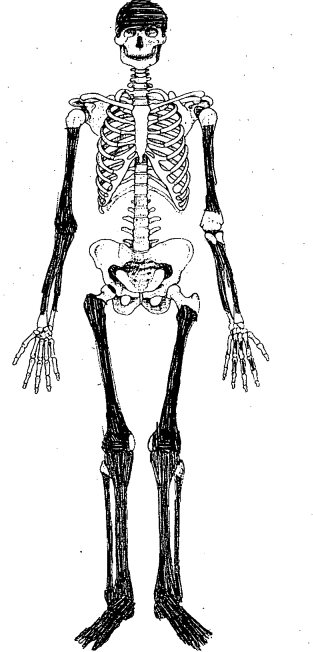
25. Abscess		
Internal Drain External Drain		
26. Dental Anomalies		
27. Pathological distribution		28. Pathological description
	)()	
	<b>**</b>	
1040y	₽ (2)	
The state of the s	₩ ₩	
	\$ \tag{\partial}	
	( <u>)</u>	
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	***************************************	
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13 3 6 6 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		



### **Skeleton Recording Sheet**

Unit		(Adult)
1. Site Name	A2PC06	
2. Date of Record	15 12 06 se	
3. Period	Iron Age. extended in direct.	
4. Skeleton Number	12778 5. Ag	ge 30-40
6. Sex (tick one)	7 Male	
7. Stature	1.62n.	
8. Preservation (tick one)	Excellent Good Province  Right calcaneur petroinic	itroyed floor, GO
9. Summary of Pathological Condition	ns area f	<u></u>
0. Diagram of Bones Present 1		
Cervica		
6		
2		
5		





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

AZICOL	
12778	
	_

observer	
date	

Mark presence Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			CI		
Parietal			C2		
Occipital			C3		
Temporal	V	-	C4		
TemporoMandibJoint			C5 -		
Sphenoid			C6		
Zygomatic			C7		
Maxilla			Tl		
Palatine			T2		_
Mandible			T3		
Nasal .	-		T4	,	
Post cranial			T5		·
Clavicle			Т6		
Scapula			T7	•	
Body			T8		
glenoid fossa	frag.		Т9	}	
patella			T10		
Os coxae			T11		
ilíum			T12		
ischium			LI		
pubis			L2		
acetabulum	Schanchort	h.	L3		
auricular surface			L4		
	present/comple	te	L5		
Ribs			Sacrum		
1			SI		
2			. S2		
3			. S3		
4			S4		
5			S5		
6			Coccyx 1		
7			2		
8			3		
9					
10			]		
11			]		•
12			1		•

5 fragrads present/complete Sternum manubrium body

unsided

Hyoid		

Long bones	Complete	Proximal epiphy	proximal 1/3	middle 1/3	distal 1/3	distal epiphysis
<u></u>						<u> </u>
Left humerus		·	1/	V		<u> </u>
Right humerus				V		
left radius			<i></i>	$\overline{}$		
right radius			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V		
left ulna		WAS			2	
right ulna			W	1	<u></u>	
left femur				~		
right femur		fragment.			1/	
left tibia						
right tibia						•
left fibula						
right fibula						

hand - present/complete			
	left	right	unsided
metacarpals 1			
2		1	
3			
4			
5			
Scaphoid			
Lunate	<u> </u>		
Capitate			
Triquetral			
Pisiform			
Trapezium			
Trapezoid			
Hamate			
phalanges prox	4 shuff f	ags	
mic	4		
Dista	1		

foot - present/co	mplete	,	
metatarsals 1			
2			
3	·		
4			_
5			
Talus			
Calcaneus			
Cuboid			
Navicular			
1st cuneiform			
2nd cuneiform			
3rd cuneiform			
Sesmoid	71	1	
phalanges prox	45	_5	
mid	3	3	
distal	2.		

### OVERALL -

COMPLETENESS (%) & 1-4 60%

CONDITION (1-4) POOR, FAIR GOOD EXCELLENT

		l
-	•	l
		l
		l
		١
		l
	<u> </u>	l

Stevil - cranin complete fice + indervide broken or Comments

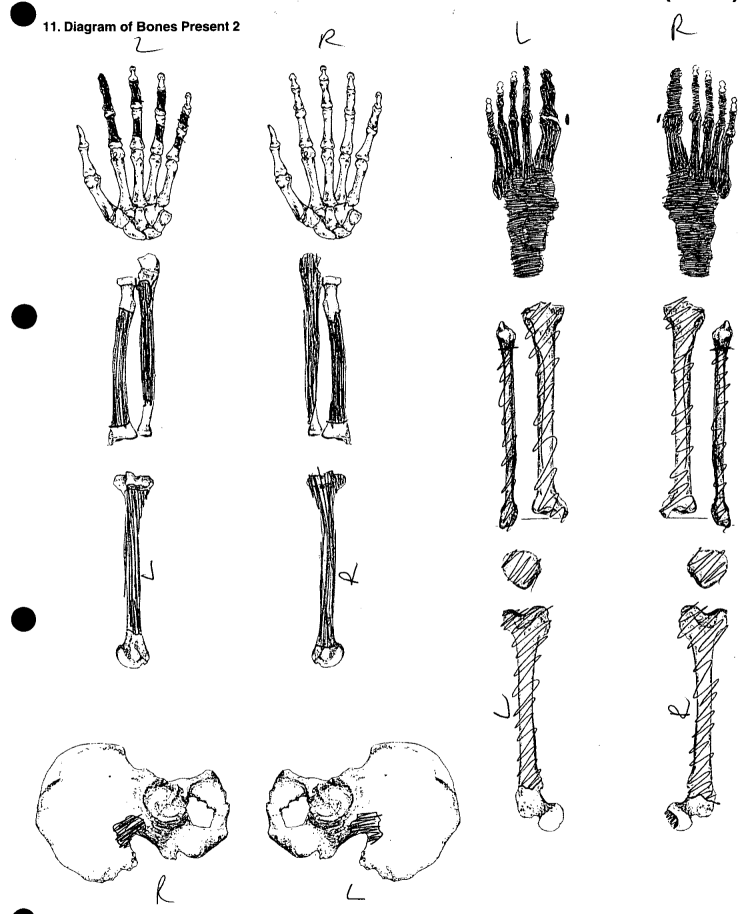
Lefthing + ledus t Uha much more evoded on the strace fla Right.
Variable correct preservition along larghores
Some pur damage to side of epiphyres
Feet in renarlably good

Feet in renarlably good presention correct good, small lamage to fabris/calcaners sides. fabric exists noteh-all that remains in very evolved conditions.

Took enemed ry evolved too.



### にようり Azeco Skeleton Recording Sheet (Adult)

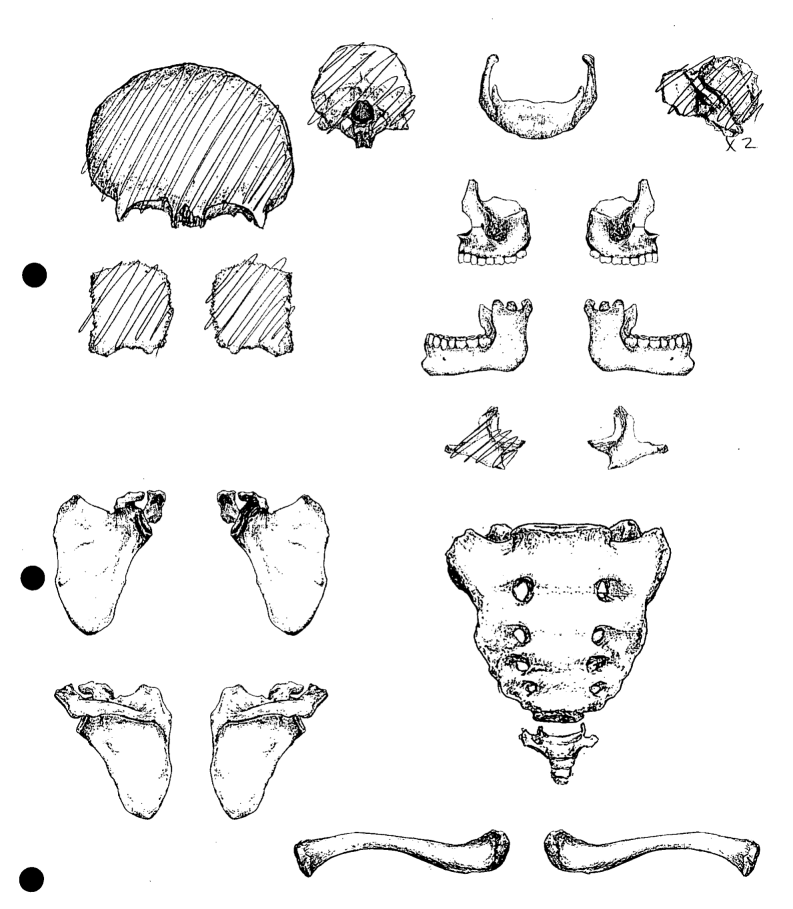


12778



## 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 molars Not muhmear on premolas
16. Pubic Symphyses	
a. Todd ( ♂ & ♀ )	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( $ \stackrel{f Q}{\cdot} $ )	
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	76
23. Mastoid Processes	N/A
24. Posterior Zygomatic Arch	Ayra To
25. Nuchal Crest/Occipital Protuberance	70
26. Anterior Mandible	
27. Orbital Rims	`



Pelvis	
28. Sciatic Notch	70/9
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	



Touth found in sample 1315 are

#### **Dentition**

4 x resorts also present.

40. Permanent

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

NP = Not Present

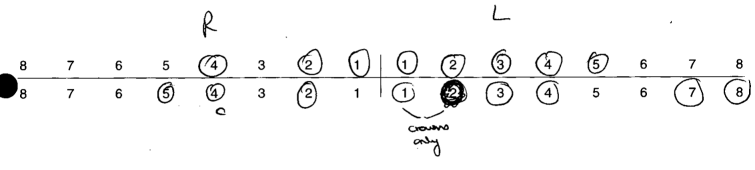
R = Root Only U = Unerupted E = Erupting

PE = Partial Eruption

PU = Pulp Exposed

- = Jaw Not Present

All teeth loose.



41. Bite

Overbite

Underbite Edge to Edge

42. Molar Attrition

M1

M2

МЗ

	Man	dible		Max	dilla
	Left	Right	1st prest	Left	Right
	M	M	2rd voques I	M	M
М1	B D	B D	sper of	D D	D D
M2	3	3	Upper slor 2 (11)	<b>3</b>	<b>3</b>
M3	<b>3</b>	<b>3</b>		***	

43. Dental Hyoplasia

P = Pit

L = Line

G = Groove

3/4

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 (4) ? Lu	5	6	7	8



44. (	Calculus	(Brothwe	ell 1981)										
	Positio	n					Severi	ty					
	O = Oc D = Dis L = Lin B = Bu M = Me A = All	stal gual ccal esial					F = Flo S = SI ME = I H = Ho	ight Medium					
8	7	6	5	4	3	2	1	1	2	3	4	5	6
8	7	6	5	4	3	2	1	1	2	3	4	5	6
	S = Sli M = me C = Co		ble		, ,								
46. 0	Caries (Li	ukacs 19	989)		Small		Mediu	m	Large				
	Occusa Mesial Distal Buccal Lingua Multipla	/ Labial							loss pt	ina lor		41	
47.	Abscess						•						
	Interna Extern	al Drain al Drain											
48. [	Dental Ar	nomalies											
				,						•			
				,					*************				



12778

#### 49. Metrical Data

Femoral Head Diameter >48mm = $0^{-1}$ , <43mm = $0^{-1}$	L	R
Femoral Bicondylar Width $>76$ mm = $0^{-7}$ , $<74$ mm = $0^{-7}$	L	R
Humerus Head Diameter >47mm = $\bigcirc$ 7, <43mm = $\bigcirc$ 9	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = $\bigcirc$ 7, <26.1mm = $\bigcirc$ 2	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50.	Cranial	Non-meti	rics
$\circ \circ$ .	O I WI II WI	1401111101	

NO **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-tempero 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** 



facet form single

### Azacas Skeleton Recording Sheet (Adult)

12778

Page 9 of 15 Continued......

,					
51.	Humerus  septal aperture supra-conyloid process	unsided	left No	right	
	Scapula supra-scapular foramen/notch acromial articular facet				
	Atlas				
)	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
	Pelvis				
	accessory facets				
	Sucrum				
	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			<u></u>	



12778 AZPC06 Skeleton Recording Sheet

52.

NB-evotion to surface of shull + (Adult)

left right some anchory on left side unsided

many affect measurements.

Cranial and Facial Metrics		·	
Porion Bregma Height Orbital Breadth (0'1) Orbital Length (0'2) Basion-Asterion Chord (091) Malar Height (MH) Max. Cranial Lenght (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)	[40]		
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)	123		
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			



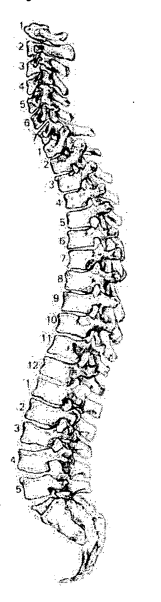
53.		left	right	
	Femur  FeL1 Max. L  FeL2 Obl. L  FeD1 A-P Subtroch DI  FeD2 M-L Subtroch DI  FeDs Max. DI Head  C Midshaft Circ.  FeEl Bicond Width	eroded.	2-9 32 94	
	Tibia  TiL1 Max. L  TiB1 Bicond Width  TiD1 A-P DI. Nut. For  TiD2 M-L DI. Nut. For	332  34 21	331  34 21	
	Fibula FiL1 Max. L			
	Humerus  HuL1 Max. L  HuD5 Max. DI Head  HC Midshaft Circ			
	Radius RaL1 Max. L			
	Ulna UiL1 Max. L			
	Ciavicle CiL1 Max. L			

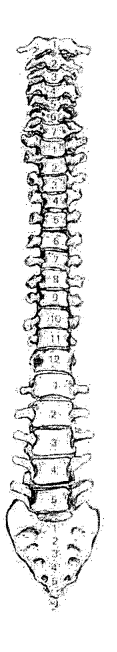


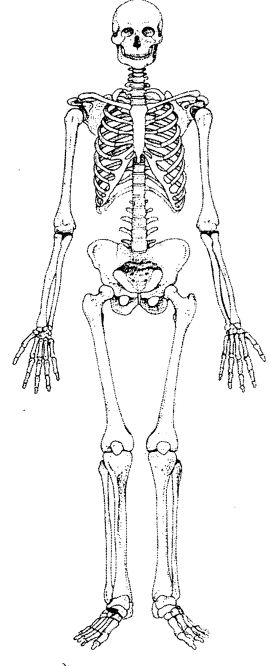
54.		left	right
	Scapula		
	GC2 Glan. Cav. L GC2 Glan. Cav. B		
	Atias		
	Max. Internal width		
	Sternum		
	SL Max. L. Body ML max. L. Manbrium		
	Sacrum		
	SacL Max. L SacB Max. B		
Indic	es		
	Cranial		
	Height/Length Height/Breadth		
	Nasal		
	Upper Facial Foraminal Palatal Orbital Mean Porion Height		
	Post Cranial		
	Platymeric Platycnemic Radio-Humeral Robusticity		



55. Pathological Distribution







56. Pathological Description fight calcaned syperor arterior margin  [BX 7 mm area of necrotic bare - productiver +  extends into cribaid arichating surface  No aridence of anything an surfaced bares.
18x7 mm area of record bore - mouse wheren +
-xterds into cuboid anchating sichace.
No griderie of aughing on sixteenaling 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							-				
СЗ	OP PO SN EB 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				·						_
Т3	OP PO SN EB OP PO SN EB						-				
T4											
T5	OP PO SN EB										
T6	OP PO SN EB OP PO SN EB										
T7	OP PO SN EB										
Т8	OP PO SN EB										
Т9	OP PO SN EB			_							
T10	OP PO SN EB								<u> </u>		
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

1 x animal molar (? sheep).

4 x compare human reath.

3 x crowno (1 u incomplute)

4 x tooth roots

Several freig /c alvedar societs (? mardible,? maxilla)
Numerous small & v ended undergratic freigo.



1. Site Name

3. Period

2. Date of Record

4. Skeleton Number

8. Preservation (tick one)

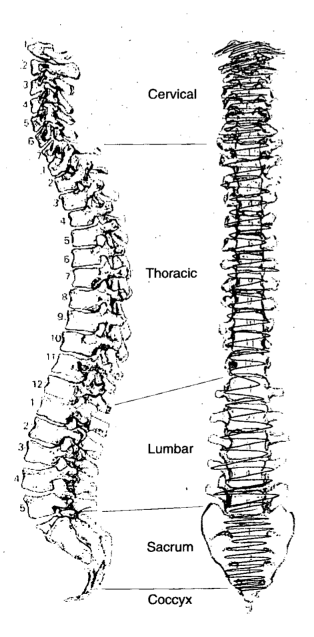
6. Sex (tick one)

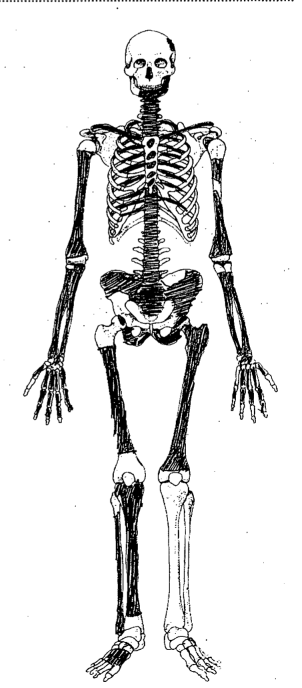
7. Stature

### **Skeleton Recording Sheet**

Azlcob. 01075 Iron Age 5. Age 12986 Unidentified Female Male Excellent Good — 9. Summary of Pathological Conditions

0. Diagram of Bones Present 1





Page 1 of 15 Continued......

Site code
Skeleton number
cut number
fill number
group number

A21606 12986.
1 2 5 27
12986.
1 - 1 - 1

observer	
ODSCI VCI	
date	

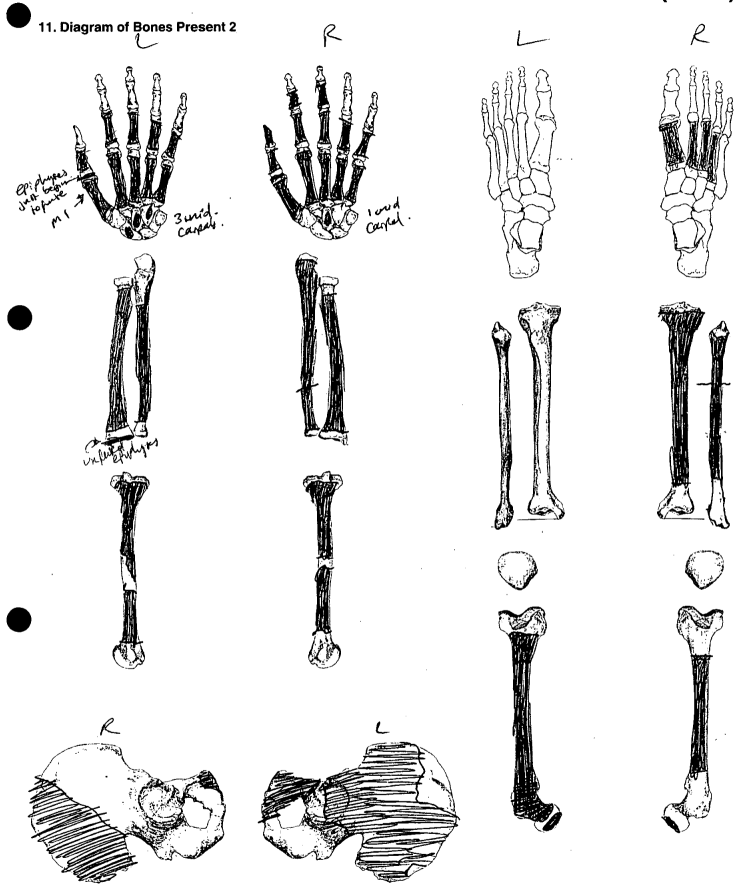
Mark presence Complete visual record also

			Vertebrae	body- present/	arch- present/
Cranial	Left	Right		complete	complete
Frontal			Cl		
Parietal		<del> </del>	C2		
Occipital	Gragnert		C3		-
Temporal	persons portion		C4		
TemporoMandibJoint	1 .	,	C5 .	V	
Sphenoid	occipital energie	<del></del>	C6		
Zygomatic			C7		
Maxilla			T1	P	P
Palatine			T2	P	P
Mandible	V	1/2	T3	ρ	7
Nasal			T4	P	1
Post cranial			T5	P	P
Clavicle			Т6	Č	P
Scapula			Т7	7	1 7
Body	<u> </u>	Spine	T8	e	1
glenoid fossa		V	Т9	<del>'</del>	<del>                                      </del>
patella			T10 -	P	Γρ
Os coxae			T11	P	1 8
ilium		~	T12		
ischium		1/2	LI	V	
pubis			L2		
acetabulum		V	L3		
auricular surface	V .	· V	L4	1	
,	present/comple	te \	L5		
Ribs	N.S.W.	190	Sacrum		i.a
1 .	V	. 1	اS1 د ا		<b>7</b> .
2			S2		P
3			S3	7	ρ
4			S4		1 7
5 .			S5		φ -
6			Coccyx 1		-··· <del>'</del>
7			. 2		
8			3	<del></del>	
9	1			<u> </u>	·
10			,		
11					
12					
unsided					
	present/comple	te	,		
Sternum -					
manubrium	V 5 segn	ens. Her.			
body	alhan	Mer.			

The state of the s

ong bones	Complete	Proximal epiph	proximal 1/3	middle 1/3	distal 1/3	distal epiph	ıysis
Left humerus						<del> </del>	-
				<u> </u>		<del></del> -	4
Right humerus			<u> </u>				4
left radius					1	-	4
right radius						· ·	4
left ulna						<b>_</b>	4
right ulna			<i>i</i>				<b>-</b>
left femur		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			<u> </u>		4
right femur		presert.				<u> </u>	4
lest tibia							4
right tibia		,	1				_
left fibula		1-1-1	,			ļ	_
right fibula	<u> </u>	partial.				<u> </u>	J
hand - present/	/complete	т —	<u> </u>	1			
	left	right	unsided	1	OVERALI	L <b>-</b>	
metacarpals l		/		1			n 0/
2		<del>                                     </del>		COMPLET	TENESS (%	) & 1-4	70%.
3						,	
4		<del>                                     </del>		CONDITIC	)N (1-4) PO	OR,FAIR,	GOOD
5		<del>                                     </del>			EXCELLE		
Scaphoid				1		tv 4 %	
Lunate	<b>b</b>	1			·	<del></del>	<del></del>
Capitate	97	1 195			•		
Friquetral	(gfX)	<del>                                     </del>		İ			
Pisiform	<del>[                                    </del>	<del>  \                                   </del>		1			
	P	<del>                                     </del>		1			Ì
Trapezium		<del></del>		ł			
Trapezoid	ļ	<del>                                     </del>		ł			
Hamate	5	<del> </del>			<u> </u>		
ohalanges prox		3	<b>—</b>		1, 381	•	
mid		3		Dromain	138	2/	
Distal	<u> </u>	<u> </u>	<del>/-</del>	SAMPLE	Comments		
oot - present/c	omnlete	1			Comments	1	م مام هما
netatarsals 1				Ka	others -	t surfa	ce evstar
7		<del>                                     </del>		1	places	٠ .	
3					f -	ملصرميه	nt -
4				Sho	rgy to	re prese	√ •{   •
	<del>-</del>	<del>                                     </del>	<del></del>	1 !	, /	\	s often da
Talus		<del>                                       </del>		04	start ep	· hourse	, copies cod
Calcaneus		1	<del>-</del>			-	to wheter
Cuboid		<del> </del>	<u>-</u> .	Fry	wer	1	
Vavicular		<del> </del>		Ì	elus,	Luneri	R. James
st cuneiform				· ·	,		,
2nd cuneiform		<del>                                     </del>	· —				
		-					
		<del> </del>					
		1		J			
Brd cuneiform Sesmoid	<b></b>	1					
Sesmoid ohalanges prox							
Sesmoid				1			

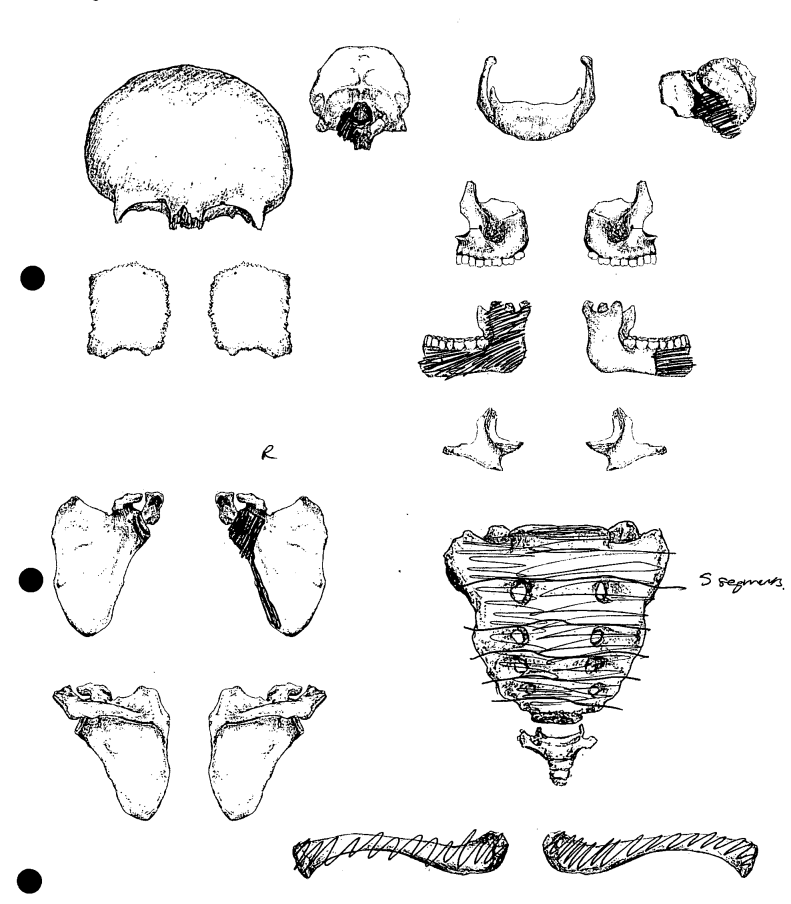






ارکہ کار AzPcæ Skeleton Recording Sheet (Adult)

### 12. Diagram of Bones Present 3





#### **Adult Age Estimation**

13. Epiphyseal Fusion	> 13 y/s.
14. Dental Eruption and Development	10-1540.
15. Dental Attrition	
16. Pubic Symphyses	
a. Todd (♂&♀)	
b. McKern & Stewart (♂)	
c. Gilbert and McKern ( ${}^{igcap}$ )	
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	
32. Ventral Arc	
33. Preauricular Sulcus	
So. Froduitodial Salous	· · · · · · · · · · · · · · · · · · ·
34. Obturator Foramen	
35. Pelvic Brim	
	· · · · · · · · · · · · · · · · · · ·
36. Acetabulum	
37. Ilium Auricular Surface	
Sacrum	
38. Segments	
39. Morphology	
<b>A</b> 04	
Sternum	



### AZPCC6 **Skeleton Recording Sheet** (Adult)

12986

#### **Dentition**

40.	Peri	mar	nen
40.	Peri	mar	nen

/ = Lost PM

X= Lost AM

B = Broken

C = Caries

A = Abcess

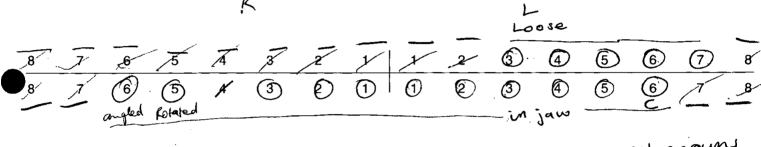
NP = Not Present

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

М3

Maxilla Mandible Right Left Right Left M1 M2

43. Dental Hyoplasia

М3

P = Pit

L = Line

G = Groove

5 3 8 7 5

Page 6 of 15 Continued......



44. (	Calculus	(Brothwe	ell 1981)	Ì	No									
	Positio O = Oc D = Dis L = Lin B = Bu M = Mc A = All	cclusal stal gual ccal esial					Severi F = Flo S = SI ME = H	ecks ight Medium						
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7
47.	Caries (Li Occusa Mesial Distal Buccal Lingua Multipla Abscess	ght edium onsideral ukacs 19 al / Labial I e ul Drain al Drain	ble 989)		Small Figh So & bit	- low r low eccl	Mediu  Ner 2  Ner (  Surfa  Gara		Molar Sar	points	ated inn me 6	1 90 lingu	rally 45	o as
								Mala						

129 PG AZPC06



Hume	erus	unsided	left	right	
	septal aperture supra-conyloid process				
Scapu	ula				
	supra-scapular foramen/notch acromial articular facet				
Atlas					
	facet form double/single lateral bridge posterior bridge transverse foramen biparite				
Pelvis					
	accessory facets				
Sucru	m				
	accessory facets spina bifida occulta				
Femur	•				
	allen's fossa polirier's facet plaque third trochanter hypotrochanteric fossa exostois in trochanteric fossa				
Patella	a				
	vastus notch vastus fossa emarginate patella				
Tibia	•				
	facet form double facet form single				
Calca	neus				
	facet form double facet form single				Page 9 of 15 Continued



52.	left	right	unsided
Cranial and Facial Metrics			
Porion Bregma Height			
Orbital Breadth (0'1)			
Orbital Length (0'2)			
Basion-Asterion Chord (091)			
Malar Height (MH)			
Max. Cranial Lenght (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)	<u> </u>		
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)		<u> </u>	
Transverse Bipor. Arc (BQ)			
Mandibular Metrics			
Coronoid Height CrM			
Min. Ramus Breadth RB			
Condyle Length CYL			
Bicondylar Breadth WI			<u></u>
Foramen Ment. Breadth ZZ			
Symphyseal Height HI			
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			



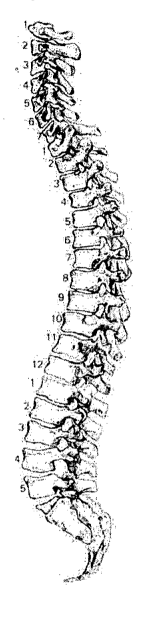
53.		left	right
	Femur		•
	FeL1 Max. L FeL2 Obl. L FeD1 A-P Subtroch DI FeD2 M-L Subtroch DI FeDs Max. DI Head C Midshaft Circ. FeEI Bicond Width		
	Tibia		
	TiL1 Max. L TiB1 Bicond Width TiD1 A-P DI. Nut. For TiD2 M-L DI. Nut. For		
	Fibula		
	FiL1 Max. L		
	Humerus		
	HuL1 Max. L HuD5 Max. DI Head HC Midshaft Circ		
	Radius		
	RaL1 Max. L		
	Ulna		
	UiL1 Max. L	·	
	Clavicle		Λ
	CiL1 Max. L		100 mm (unfured).

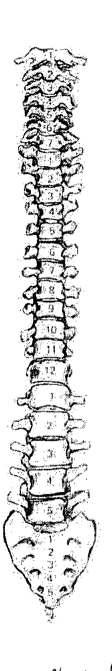


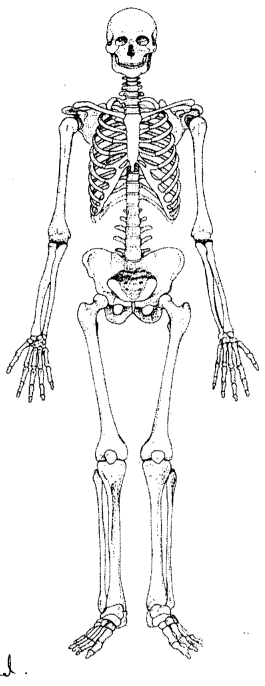
54.		left	right	J	
	Scapula				
	GC2 Glen. Cav. L GC2 Glan. Cav. B				
	Atlas				
	Max. Internal width				
	Sternum				
•	SL Max. L. Body ML max. L. Manbrium				
	Sacrum				
	SacL Max. L SacB Max. B			,	
India	ces				
	Cranial				
	Height/Length Height/Breadth				
	Nasal				
	Upper Facial Foraminal				
	Palatal Orbital				
	Mean Porion Height				
	Post Cranial				
	Platymeric Platycnemic				
	Radio-Humeral				
	Robusticity				



55. Pathological Distribution







56. Pathological Description	Nove observed.	
	••••••	
		· · · · · · · · · · · · · · · · · · ·



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										
СЗ	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB OP PO SN EB										
C7	OP PO SN EB										
T1	OP PO SN EB										
T2	OP PO SN EB										
Т3	OP PO SN EB				- <u>-</u>			<u>-</u>			
T4	OP PO SN EB										
T5	OP PO SN EB OP PO SN EB										
Т6	OP PO SN EB										
Т7	OP PO SN EB										
Т8	OP PO SN EB								·		
Т9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO \$N 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:A2PC	06/B	CONTEXT NUMBE 3454	CR:
Sample numbers:	487		
Total Weight (g):		yellow-white. Some frag	ms affected: Mostly (>90%) gments have shades of 2 fragments blue colour
Maximum Fragmer 33 mm (tibia)	nt Size (mm):	Bone Distortion/ do of bones (e.g. warp fissures, typical fen typical of crematio (flesh) = YES	noral cracks, etc.)
Weight After	10 MM	5 MM	2 MM
. •	]		
Sieving (g & %):	25.9g	59.2g	73.5g
	16.3%	37.3%	46.3%
Burial Container: n during excavation	o container present	Pyre Goods (Id & v	vgt):
Level of disturbanc	A.	Burial Unit:	
	<b>c.</b>		
None		It is a secondary fill (>3.5 m)	of a massive pit
Time period:	Early Iron Age		
			m to be male, therefore a
	2 ,	Charcoal weight:	
Unburned Bone We 2 fragments (0.4g total) - or non-human (max fragr possibly upper limb bone	unsure whether human nent 12 mm). If human,	Burnt Animal Bone	e Weight:
Other: -	······································		
Recorded on 10/09/0	08 by Nicholas Már	quez-Grant (Oxford	Archaeology)

Site Code: A2PC06	/ <b>B</b>	Context No: 3454	Spit No Sample	
>10 MM	ld frags	5-10 MM Id frags	2-5 MM	Id frags
Total weight 15.4g (excl <5 mm) Yellow-w fragment light blue - 1 possible ascending mandible colour - fragmen mandibul	le fragment of ramus of Yellow-white t of right recording to the tondyle. Light	- 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	?	
Weight 3.4g	e. 27 mm frag	represented. Also fragment of styloid process, fragment of zygomatic process of temporal (right?) and fragment of maxilla.  Predominant colour: yellowwhite. Some shades of light blue and grey in <20% of fragments  Weight  12.0g	Weight	
Total articular peither CV from a CV neural arc (rather that excl <5 mm) (rather that white with 1 rib shat Yellow-w	t fragment.	c.30 fragments of rib shafts and some vertebral fragments (lamina/pedicle and 1 fragment at least of spinous process).  Predominant colour: yellowwhite. 1 blue fragment.	Present (	eg ribs)
% Weight 1.8g		Weight 4.0 g	Weight	
Limbs: scapula ac shaft fragi and ulna a distal han mm). Yel 1 fragment light blue. Pathologi fragment shaft (ulna resemblin bone depo (periostiti fragment possibly composibly	ts: 1 fragment of romial spine, nents of radius and complete dephalanx (14 ow-white colour. It with shades of the calculation?: 1 (0.5g, 22 mm) of (?) with texture generated new sition (12). Also another (13). Also another (14), 18 mm) fright ulna shaft) also with formal texture growth) on	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)

.

Total	Total 25.9g	Total	59.2g	Tota	ıl 73.5g
	[+ undetermined long bones: 0g]				
	periostitis				
i	(0.5g, 25 mm). Possible				
	bone (forearm bone) or rib				
i	before. But unsure if long				
:	surface as in ulna stated				
%	new bone deposition on	[			
0./	woven bone in one area. Also shaft with similar	0g]		approxim	ate weight)
(excl <5 mm)	but has periosteal new	-	ned long bones:	l .	idues. So this is an ate weight)
28.9g	mm) but unsure (human?)	white and gr			9g from the total
weight	possible rib shaft (0.1g, 13		colour: yellow-		e -40%- of the
Total	3 fragments unknown. 1	>200 fragme			nis is taken as a
Unident:	Weight 1.9g.	Weight 27.0	g.		MATERIAL Weight
	14.6g	5.8g			
	Weight	Weight		Weight	•
	grey				
/0	yellow-white with light	blue (<10%)			
%	Predominant colour:		colours: dark		
(exer \5 mm)	Maximum fragment: 33 mm (anterior tibia shaft).		also present. colour: yellow-		
20.4g (excl <5 mm)	proximal phalanx.	small fragme			
•	Head and shaft of ray 1		bably Ray 1).		
weight	tarsal (possibly talus).		head of distal		
Total	fragments). Fragment of	head of prox			
	represented (only shaft		haft and part of	1	
Limbs:	and fibula clearly	tibia represer		`	
	represented (only shaft	tibia represer included is s	haft and part of	Present (I	ong bone

SITE CODE:A2PC06/B		CONTEXT NUMBE 4313	R:	
Sample numbers:	1488, 1489, 1490	1491, 1492, 1493, 434		
Total Weight (g):		Colour (oxidation)	note element, side, part of	
848.2		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 surface of the cortical bo		
Maximum Fragmer	nt Size (mm):		hydration: Patterns	
<b>-</b>		of bones (e.g. warpi	•	
54		fissures, typical fen	<b>Q</b> .	
		typical of cremation	n with green body	
. <u> </u>		(flesh) = YES	<u> </u>	
Weight After	10 MM	5 MM	2 MM	
Sieving (g & %):	355.6g	396.6g	96g	
	41.9%	46.8%	11.3%	
Burial Container: no contailer present during excatavtion, but Cu alloy bands indecate the possibility of an organic vessel, maybe a bucket  Level of disturbance:		Pyre Goods (Id & wgt):  Burial Unit:		
some truncation from machining and agriculture		4312		
Time period:	Late Iron Age	•		
	uals, age and sex: sibly older due to the po or nuchal line, but only a sn			
	nophite forming near, but superior articular facet of	Charcoal weight:		
Unburned Animal Bone Weight: 0.4g - 3 med mammal tail verts		Burnt Animal Bone Weight:		
Other:		<u> </u>	<u> </u>	
Recorded on 18/0	4/08 by Mark Gibso	on (Oxford Archaeol	ogy)	

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
Skull:	10 cranial vault frags	1 partial tooth root,	
7m . 1	l occipital frag	possibly premolar	,
Total	1 skull frag	6 vault frags	
weight		1 mandibular alveolar	
20.5 g		frag	
30.7 %	Weight 17.7 g	Weight 2.8 g	Weight
Axial:		1 superior articular process	
		1 inferior articular process	
Total		1 partial transverse process	·
weight			
1.0 g			
1.5 %	Weight g	Weight 1.0 g	Weight
Upper			
Limbs:			
Total	:		
weight			
g			
%			
	Weight g	Weight	Weight
Lower	Ipartial trochlear surface		<del>   </del>
Limbs:	of talus		
Total			
weight			
1.3 g			
J			
2.0 %	Weight 1.3g	Weight g	Weight
Unident:	Weight	Weight	UNSORTED MATERIAL Weigh
Total wt	2.3 g	21.2 g	9.9 g
43.9 g 65.8 %	[+ undetermined long bones: 7.1 g]	[+ undetermined long bones: 3.4 g]	
Total 66.7	Total 28.4 g	Total 28.4 g	Total 9.9 g

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
Skull:	11 vault frags 1 maxillary alevolar frag	16 vault frags 1 partial molar root	
Total	1 petrous portion of temporal bone		
weight	temporar bone		
28.2 g			
15.9 %	Weight 19.9 g	Weight 8.3 g	Weight
Axial:	1 superior articular facet	2 rib frags	
	frag of C2 wih a syndesmophite		
Total	1 right thoracic superior	1	
weight	articular process		
4.9 g		·	
2.7.0/	Weight	Weight	Weight
2.7 %	2.4 g	2.5 g	.,5
Unnor	1 ulna/radious shaft frag		
Upper Limbs:	i diliariagious silait itag		
Total			
weight			
1.6 g			
_			
0.051			
0.9 %	- <del></del>	1	197
	Weight 1.6 g	Weight	Weight
T		g	
Lower Limbs:	1 metatarsal head 3 femoral condyle frags		
Limus.			
Total			
weight	·		
8.1 g			
		,	
4.604	Weight	Weight	Weight
4.6 %	8.1 g	weight g	weight
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	17.9 g [+ undetermined long	65.5 g [+ undetermined long bone	15.8 g
134.8 g 75.9 %	bones: 22.7 g]	12.9 g]	s.
Total 177.6	Total 72.6 g	Total 89.2 g	Total 15.8 g
%	40.9 %	50.2 %	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
Skull:	1 occipital frag including	5 vault frags	
	part of nuchal line	1 maxillary frontal	
Total	1 left mandiblar frag	alveolar fragment,	
weight	including partial mandibular notch	lingual side	
9.0 g	2 vault frags	1 incomplete maxillary	
		3rd molar root	
7.1 %	Weight	Weight	Weight
	6.5 g	2.5 g	
Axial:		1 thoracic superior articular	<u> </u>
AAIAI.		process	
Total		] <sup>*</sup>	
weight			
0.1 g			
0.1 6			
0.1.0/	Weight	Weight	Weight
0.1 %	g	0.1	, voigat
		<u> </u>	
Upper	1 proximal humoral shaft	2 ulna/adius shaft frags	
Limbs:	frag 1 distal shaft of ulna frag		
Total	T distai share of ama mag		
weight			
10.6 g			
_			
8.3 %			
	Weight	Weight	Weight
	9.5 g	1.1	
Lower		2 femoral shaft frags	
Limbs:			
Total			
weight		,	
1.1 g			
0.9 %	Weight	Weight	Weight
	g	1.1	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	17.7 g	43.0 g	13.1 g
106.6 g	[+ undetermined long	[+ undetermined long bones:	
83.6 %	bones: 18.4 g]	14.4 g]	
<b>Total 127.4</b>	8	Total 62.2 g	Total 13.1 g
%	40.9 %	48.8 %	10.3 %

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
Skull:	12 vault frags 3 occipital frags	10 vault frags	
Total			
weight			
35.2 g			
%	Weight	Weight	Weight
	31.6g	3.6 g	
Axial:	1 vertebral body frag	1 thoracsic superior	
	1 cervical vertibrea frag	articulating surface	
Total	including superior and inferior articulatory	1 thoracsic transverse process	
weight	sufaces	process	
4.0 g	l rib frag	′	
	Weight	Weight	Weight
%	3.3g	0.7 g	Weight
Upper Limbs:		I partial proximal articulating suface of	
		proximal phlange	
Total			
weight			
0.1 g			
	•		
%			
	Weight	Weight	Weight
	g	0.1 g	
Lower			
Limbs:			
Total			
weight			
g			
. 5			
	Waight	Weight	Weight
%	Weight g	g	weight
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	22.9 g [+ undetermined long	37.7 g [+ undetermined long bones:	7.9 g
110.7 g %	bones: 29g]	13.2 g]	
Total 150	<u> </u>	Total 55.3 g	Total 7.9 g

To % % %

g %

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
Skull:	6 vault frags	3 partila tooth root,	ļ ·
Total		unknown teeth	
weight		8 vault frags	
10.6 g			
10.0 g			
6.6 %	Weight	Weight	Weight
	6.7 g	3.9 g	l work
Axial:	1 partial lumbar lamina	1 superior articualtory	
Axiai.	r partiar iumbar iamma	surface of thoracic vertabrea	
Total			
weight			
3.1 g			
1.9 %	Weight	Weight	Weight
1.5 70	2.6 g	0.5 g	
Upper	2 distal shaft of ulna frags		<u> </u>
Limbs:			
Total			
weight	,		
4.6 g			
J	•		
2.9 %			
	Weight	Weight	Weight
	4.6 g	g	
Lower	1 femoral shaft frag	2 femor shaft frags	
Limbs:	2 tibia shaft frags		
T-4-1			
Total			
weight	•		
14.5 g			
9.1 %	Weight	Weight	Weight
	10.7	3.8 g	,
	g Weight	Weight	INCORTED MATERIAL W-: 1-
Unident:	9.7 g	54.4 g	UNSORTED MATERIAL Weight 16.3 g
Total wt 127.4 g	[+ undetermined long	[+ undetermined long bones:	10.5 8.
79.5	bones: 27.1 g]	19.9 g]	
%			<u></u>
Total 160.2	Total 61.4 g		Total 16.3 g
%	38.3 %	51.5 %	10.2 %

Site Code	: A2PC06/B	Context No: 4313	Spit No: 6 Sample 1493
	>10 MM Id frags	5-10 MM ld frags	2-5 MM Id frags
Skull:	7 vault frags	1 vault frag	1.
Total			,
weight			
7.6 g			
7.0 5			
9.5 %	Weight 7.0 c	Weight	Weight
<u></u>	7.0 g	0.6 g	
Axial:			
Total		İ	
weight		•	
g			
%	Weight	Weight	Weight
70	g	g	
Upper			<del>                                     </del>
Limbs:			
Total			
weight			
g			
		·	
			,
%			
	Weight	Weight	Weight
	g	g	
Lower			,
Limbs:			
Total			,
weight			
g			
	1		
%	Weight	Weight	Weight
70	g .	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	7.4 g [+ undetermined long	26.7 g [+ undetermined long bones:	10.2 g
72.8 g	bones:18.4 g]	10.1 g]	
90.5 %			

% 40.8 % 46.5 % 12.7 %

Site Code: A2PC06/B		Context No: 4313	Spit No: sample 434 (from main backfill)	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
Skull:	Ĭ	3 vault frags		
Total	,			
weight				
0.7 g				
o., g				
11.7 %	Weight	Weight	Weight	
	g	0.7 g		
Axial:				
Total				
Total				
weight				
g			i.	
%	Weight	Weight	Weight	
70	g	g		
Upper				
Limbs:				
Total				
weight				
g				
%			<u> </u>	
	Weight	Weight	Weight	
	g	g		
Lower Limbs:				
Limbs.	1		·	
Total				
weight				
g			,	
07	Weight	Weight	Weight	
%	g	g		
Unident:	Weight 0.7 G	Weight 2.2 g	UNSORTED MATERIAL Weight 0.8 g	
Total wt	0.7 g [+ undetermined long	2.2 g [+ undetermined long bones:	U.O g	
5.3 g 88.3	bones: 1.1 g]	0.5 g]		
% %				
Total 6.0		Total 3.4 g	Total 0.8 g	
%	30 %	56.7 %	3.3 %	

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
Skull:	3 cranial vault frags, suture	1 x tooth root	•
<b>~</b> .	fully open	1 x cranial vault	
Total		2 x possible cranial	
weight		vault	
4.8 g			
6.0 %	Weight 2.3	Weight 2.5 g	Weight
Axial:	1 x ilium 3 x vertebrae	2 x rib shafts	
Total			1
weight			
7.5 g			
9.4 %	Weight g	Weight 0.5	Weight
Upper	1 x upper limb		
Limbs:			
Total weight			
1.8 g			
22.5 %	Weight	Weight	Weight
	1.8 g  2 x femoral sft	g	
Lower Limbs:	2 x iemorai sit		
Total			
weight			
2.9 g			
3.6 %	Weight	Weight	Weight
	2.9 g	g	UNICORTURA
Unident: Total wt 62.9 g 78.7 %	Weight 5.7	Weight 35.2 g	UNSORTED MATERIAL Weigh 22 g
			:
<del></del>	<u> </u>	<u> </u>	<u> </u>

	g						
Total 6.0 %	Total	1.8 g 30 %	Total	g %	Total %	g	

SITE CODE:A2PC06/B		CONTEXT NUMBER:		
		4385 (same as 4299)		
Sample numbers:	442			
Total Weight (g):		Colour (oxidation)	note element, side, part of	
139		bone affected & % of remain	s affected:	
		W	hite	
Maximum Fragmer	nt Size (mm):	Bone Distortion/ de	hydration: Patterns	
_		of bones (e.g. warpi	ng, transverse	
83		fissures, typical fem		
		typical of cremation	n with green body	
		(flesh) = YES		
Weight After	10 MM	5 MM	2 MM	
Sieving (g & %):	45g	54.6g	38.7g	
•	32.9%	39.3%	27.8%	
Burial Container:		Pyre Goods (Id & w	vgt):	
nc	one	none		
Level of disturbanc	e:	Burial Unit:		
		4298		
Time period:	Late Iron Age			
Number of Individu 1	uals, age and sex:			
D (1.1		(C) 1 114		
Pathology: none		Charcoal weight:		
Unburned Animal l	Bone Weight:	<b>Burnt Animal Bone</b>	Weight:	
none		none		
Other: 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/I		Context No: 4385	Spit No: 1 442
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull: Total weight 13.6g	2 occpitial frags 6 vault frags	14 Vault frags	•
9.8 %	Weight 9.3g	Weight 4.3g	Weight
Axial:		1 vertebra fragment	
Total weight 0.2 g			
0.2%	Weight g	Weight 0.2g	Weight
Upper Limbs:	1 shaft of humerus frag 4 ulna/radius shaft frags		
Total weight 5.2g	·		
3.7 %	Weight 5.2 g	Weight	Weight
Lower Limbs:	4 shaft of femor frags	1 femor frag 1 proximal metatarsal frag	
Total weight 10.6g		·	
7.6 %	Weight 10.6g	Weight g	Weight
Unident: 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
Total 139 %	Total 45.7 g 32.9 %	Total 54.6 g 39.3 %	Total 38.7 g 27.8 %

SITE CODE:A2PC06/B		CONTEXT NUMBER:	
		4320 (same as 4299)	
32			
	Colour (oxidation)	ote element, side, part of	
	bone affected & % of remains	s affected:	
	wh	ite	
		,	
Size (mm):	Bone Distortion/ dehydration: Patterns		
Maximum Fragment Size (mm):		of bones (e.g. warping, transverse	
	, – –	-	
	• -	· ·	
0 MM	5 MM	2 MM	
		5.9g	
_		15%	
	,		
	Pyre Goods (Id & w	gt):	
<b>;</b>	,	8-7-	
<del></del>	Burial Unit:		
	4298		
ate Iron Age			
s, age and sex:	· · ·		
-,8			
	Charcoal weight:		
ne Weight:	<b>Burnt Animal Bone</b>	Weight:	
,	none	J	
cremation as 4299	, was found to one sid	e of main	
	•		
4/00 h	Monk Cibron (O-	foud Aughosplamy	
4/08 by	Mark Gibson (Ox	ford Archaeology)	
4/08 by	Mark Gibson (Ox	ford Archaeology)	
4/08 by	Mark Gibson (Ox	ford Archaeology)	
4/08 by	Mark Gibson (Ox	ford Archaeology)	
4/08 by	Mark Gibson (Ox	ford Archaeology)	
	O MM 2.3g 1.3%  ate Iron Age s, age and sex:	Colour (oxidation) in bone affected & % of remains which which will be some affected & % of remains which which will be some affected & % of remains which	

Site Code: A2PC06/B		Context No: 4320	Spit No:1 sample 432	
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
Skull:	2 occipital frags 2 vault frags	4 cranial vault fragments		
Total	,			
weight				
5.9 g				
!	, .			
15 %	Weight 4.7g	Weight 1.2g	Weight	
Axial:				
Total				
weight		:		
g				
	:			
%	Weight	Weight	Weight	
70	g	g		
Upper		1 ulna/radius shaft		
Limbs:		fragement		
Total				
weight				
0.2 g				
0.5 %				
	Weight	Weight	Weight	
	g	0.2 g		
Lower Limbs:				
Total				
weight g				
5				
0.4	Weight	Weight	Weight	
%	g	g		
TI_234.	Weight	Weight	UNSORTED MATERIAL Weight	
Unident: Total wt	1.6 g	15.7 g	5.9 g	
33.2g	[+ undetermined long	[+ undetermined long bones:	_	
84.5 %	bones: 6.0 g]	4g		
Total 39.3	Total 12.3 g	Total 21.1 g	Total 5.9 g	
%	31.3 %	53.7 %	15 %	

SITE CODE:A2PC	06/B	CONTEXT NUMBER: 4299			
<b>Sample numbers:</b> 1494, 1495, 1496,		1497, 1498, 433			
Total Weight (g):		Colour (oxidation	) note element, side, part of		
284.1		bone affected & % of remains affected: Predominantly white with occasional blue/grey patches (1%)			
Maximum Fragment Size (mm):		Bone Distortion/ dehydration: Patterns			
		of bones (e.g. warping, transverse			
47mm			moral cracks, etc.)		
		(flesh) = YES	on with green body		
Weight After	10 MM	5 MM	2 MM		
Sieving (g & %):	73 g	127.9 g	74.8		
	25.7%	45%	26.3%		
Burial Container:		Pyre Goods (Id &	wat)·		
•	ne	none			
Level of disturbanc	e:	Burial Unit:			
		4	4298		
Time period:  Number of Individu	Late Iron Age		·		
Number of Individu	iais, age airu sex.				
1 adult					
Pathology: none		Charcoal weight:			
Unburned Animal I	Bone Weight:	Burnt Animal Bor	ne Weight:		
0.5g including 1 she epiphysis	0.5g including 1 sheep/goat tooth, 1		_		
Other:		-1			
Recorded on 1 Additional bone add	5/4/08 by Mark led by C. Boston	Gibson (Oxford	Archaeology)		
-					

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
Skull:			
T-4-1			
Total			
weight			
g			
%			 
70	Weight	Weight	Weight
	g	g	
Axial:			vertibral fragment
Total			
weight			
0.1g			
0.15			
			,
0.7%	Weight	Weight	Weight
,0.770	g	g	0.1g
Upper			
Limbs:			
Total			
weight			
_	•		
g			
%			
	Weight	Weight	Weight
	g	g	
Lower	Femoral shaft fragment		
Limbs:	_		
Total			
weight			
0.4 g			
2.8%	Weight	Weight	Weight
2.070	0.4g	g	
_ <del>_</del>			INCORTED MATERIAL WILLIAM
Unident:	Weight	Weight 6.3 g	UNSORTED MATERIAL Weigh 7.1 g
Total wt	g [+ undetermined long	[+ undetermined long bones:	7.1 g
13.9 g	bones: g]	0.5 g]	
96.5 %	]		
· · · · · · ·	Total 0.4 g	Total 6.8 g	Total 7.2 g

Site Code:	A2PC06/B	Context No: 4299	Spit No:3	
			sample 1495	
	>10 MM ld frags	5-10 MM Id frags	2-5 MM ld frags	
Skull: Total weight .0.9 g		fontal bone fragment including rightsupraorbial margin near the zygomaticfrontal suture. Also an adjoining fragment of right frontal orbial margin	Tooth root tip, unknown tooth, but not an incisor	
3.3 %	Weight g	Weight 0.8g	Weight 0.1g	
Axial:				
Total weight g	·			
%	Weight g	Weight g	Weight	
Upper Limbs:	Radius/ulna shaft fragment			
Total weight 0.7 g				
2.5 %				
	Weight 0.7g	Weight g	Weight g	
Lower Limbs:		Pelvis fragment		
Total weight 0.4 g				
1.4 %	Weight g	Weight 0.4g	Weight	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight	
Total wt 25.7 g	0.9 g [+ undetermined long bones: 3.9 g]	9.7 g [+ undetermined long bones: 0.8 g]	10.4 g	
92.8 % Total 27.7 100%	Total 5.5 g	Total 11.7 g 42.2 %	Total 10.5 g 37.9 %	

Skull:  Total weight g  Weight g  Weight g  Axial:	S MM Id frags
Total weight g Weight g Weight a g	eight
weight g  % Weight g  Weight g  Axial:	eight
weight g  %  Weight g  Weight g  Axial:	ight
% Weight Weight g Weight Axial:	eight
% Weight g Weight g  Axial:	eight .
Axial:	eight
Axial:	eight .
Axial:	eight
Axial:	
Total I	
Total weight	
g	
/0   -     -	eight
g g	
Upper 2 ulna/radius shaft fragments	
Limbs:	
Total	
weight	·
0.4 g	
2.4%	
	eight
g 0.4 g	
Lower	
Limbs:	
Total	
weight	
g	
/0	right
	ISORTED MATERIAL Weight
Total wt 0.1 g 6.4 g	9.5 g
16.6 g   [+ undetermined long   [+ undetermined long bones: ]   g]	
77.0 70	al 9.5 g
Total 17 Total 0.7 g Total 6.8 g Tot 100 % 4.1 % 40 %	al 9.5 g 55.9 %

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
Skull:	cranial vault fragment		
m . 1			
Total			
weight			
0.5 g			
1.7 %	Weight	Weight	Weight
	0.5g	g	
Axial:	1	fragment of base of spinous	
		process	
Total		1	
weight			
0.2 g			
	·		
0.7 %	Weight g	Weight 0.2 g	Weight
Upper Limbs:			
Total			
weight			
g		·	
		-	
%			
	Weight	Weight	Weight
	g	g	<del>   </del>
Lower			
Limbs:			:
Total			
weight			
g			
%	Weight	Weight	Weight
70	g	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weig
Total wt	g	8.3 g	18.8 g
28.3 g	[+ undetermined long	[+ undetermined long bones:	
97.6%	bones: g]	1.2 g]	
Total 29	Total 0.5 g	Total 9.7 g 33.4 %	Total 18.8 g 64.9 %
% 100	1.7 %	JJ.4 70	U4.7 70

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	
Skull:	2 sphenoid fragemnts	1 vault frgment	.left incus	
Total		1 squamous bone fragment		
weight		Hagment	٨	
1.3 g			·	
		:		
5.6 %				
3.0 70	Weight 0.7 g	Weight 0.6 g	Weight <0.1g	
			<0.1g	
Axial:	vertebral fragment	pedicle of vertebrea		
Total				
weight				
0.8 g	-			
	W-:-La	W-i-t-	Weight	
3.4%	Weight 0.7 g	Weight 0.1 g	weight	
#Y				
Upper Limbs:		·		
Total				
weight				
g	,			
Č				
%	Ewi · i.		Walata	
	Weight g	Weight g	Weight	
Lower	2 shaft of femur fragments			
Limbs:	g			
Total				
weight				
1.7 g				
		<u></u>		
7.3 %	Weight	Weight	Weight	
j	1.7 g	g		
Unident:	Weight	Weight	UNSORTED MATERIAL Weight	
Total wt	g [+ undetermined long	8.7 g [+ undetermined long bones:	9.1 g	
19.5 g 83.7 %	bones: g]	1.7 g]		
Total 23.3	Total 3.1 g	Total 11.1 g	Total 9.1 g	
%	13.3 %	47.6 . %	39.1 %	

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
Skull:	8 cranial vault fragments	Mandibular M3 unsided	<u> </u>
	1 occiptal fragment from	6 vault fragments	
Total	inferior/superior nuchal		
weight	line I temporal fragment	1	
g	superior to external		
	acousitic meatus		
	1 x petrous bone		
	1 x base of skull		
%	Weight	Weight	Weight
	13.6	3.7g	
	g		
Axial:		1 x vertbral neural arch	
		·	
Total	i '		
weight		·	
g			
J			
%	Weight	Weight	Weight
70	g	0	
		g	
Upper			
Limbs:			
Total			
weight			
g			
5			
•		;	
%			•
	Weight	Weight	Weight
	g	g	
Lower	5 femoral shaft fragments	8 femoral shaft fagments	
Limbs:			
Total	,		
weight			
g			
_			
%	Weight	Weight	Weight
	10.1	4.0g	
TI-1d4:	g Weight	Weight	UNSORTED MATERIAL Weigh
Unident: Total wt	9.9 g	17.8 g	12.5 g
	""	[+ undetermined long bones:	
g %		2.4 g]	
	otal g Total	g g	<u> </u>
	%	%	%

Site Code:	A2PC06/B	Context No: 4299	Spit No: 7 Sample 433
	>10 MM Id frags	5-10 MM ld frags	2-5 MM Id frags
Skull:	4 cranial vault fragments	7 cranial vault	
		fragments	
Total		1 lower molar root	
weight		I lower moral root	
6.6 g			
		Ì	
7.8 %			1
7.8 70	Weight	Weight	Weight
	3.5 g	3.1 g	
Axial:	1 rib fragment	3 vertibral fragments	
	,		
Total	<u>,</u>		<u> </u>
weight			
0.8g			
0.05			
	Waight	Weight	Weight
0.9%	Weight 0.3g	0.5 g	Weight
	0.5g	0.5 g	
Upper			
Limbs:			
Total			
weight			
g			
%			
	Weight	Weight	Weight
	g	g	
Lower	I femor fragment		
Limbs:	_		
Total			
weight			]
0.9 g		1	
0.7 g			
1.1 %	Weight	Weight	Weight
1.1 70		g	
	0.9g		
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	5.8 g	45.9 g	15.6 g
76.6 g	[+ undetermined long	[+ undetermined long bones:	
90.2 %	bones: 4.9 g]	4.4 g]	
Total 84.9	Total 15.4 g	Total 53.9 g	Total 15.6 g
	18.1 %	63.5 %	18.4 %

SITE CODE: A2PC06/B		CONTEXT NUMBER: 7759		
Sample numbers: 1455				
Total Weight (g):		Colour (oxidation)	ote element, side, part of	
194.9		bone affected & % of remains affected: predominantly white 10% grey, woth no real pattern to the distrabution of the grey, except that many cranial vault frags are only whits onthe endo and exocranial surfaces		
Maximum Fragmer	nt Size (mm):	Bone Distortion/ del	hydration: Patterns	
		of bones (e.g. warpi	<del>-</del>	
40		fissures, typical fem	The state of the s	
		typical of cremation	with green body	
XX7 * 1 4 A P4	10 3434	(flesh) = YES	2 3/3/	
Weight After	10 MM	5 MM	2 MM	
Sieving (g & %):	75.3g	97.7g 50.1%	21.9g 11.2%	
	38.7%	50.1%	11.2%	
Burial Container:		Pyre Goods (Id & w	·	
	ne	none		
Level of disturbance	e:	Burial Unit:		
		7758		
Time period:	undated	(		
Number of Individu	als, age and sex:			
Pathology: none		Charcoal weight:		
Unburned Animal Bone Weight:		Burnt Animal Bone	Weight:	
Other:				
Recorded on	16/4/08 by	Mark Gibson (Oxf	ord Archaeology)	
	•		•	

Site Code:	A2PC06/B	Context No: 7759	Spit No: 1 Sample 1455
	>10 MM ld frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	4 occipital frags	28 vault frags	1 lower incisor root
	3 parietal frags	20 vaun nago	2 possible molar roots
Total	23 vault frags		
weight	1 left zygomatic process	·	
60.1g			
30.8 %			
30.0 70	Weight 47.2g	Weight 12.5 g	Weight 0.4g
Axial:		4 rib frags 6 pedicle of vertabrae frags	
Total			
weight			
3.9 g			
		•	
			30
2 %	Weight	Weight 3.9 g	Weight
	g	3.7 g	
Upper Limbs:	Humoral head fragment		
Total			
weight			
0.4 g			
0.2 %	: :		
	Weight	Weight	Weight
	0.4 g	g	
Lower			
Limbs:			
Total			
weight			
g			
,			
0./	Weight	Weight	Weight
%	g	g	l voga
			I DIGODTED MATERIAL WAY
Unident:	Weight 16.8 g	Weight 68.7 g	UNSORTED MATERIAL Weight 21.5 g
Total wt 130.5g	[+ undetermined long	[+ undetermined long bones:	21.5 g
130.3g 67 %	bones 10.9g]	12.6 g]	
Total 194.9		Total 97.7 g	Total 21.9 g
%	38.7 %	50.1 %	11.2 %

SITE CODE:A2PC06/B		CONTEXT NUMBER:		
		5016		
Sample numbers:	500			
Total Weight (g):		Colour (oxidation)	ote element, side, part of	
		bone affected & % of remains		
233.8		mostly white with 30	• • •	
		to what fragments are	e grey	
Maximum Fragmen	nt Size (mm):	Bone Distortion/ del	hydration: Patterns	
		of bones (e.g. warpi	ng, transverse	
30		fissures, typical fem		
	•	typical of cremation	with green body	
		(flesh) = YES		
Weight After	10 MM	5 MM	2 MM	
Sieving (g & %):	37.9g	76.4g	119.5g	
	16.2%	32.7%	51.1%	
Burial Container:	<u> </u>	Pyre Goods (Id & w	(gt)•	
	ne	none	g.).	
	nc .	Mone		
Level of disturbance	e:	Burial Unit:		
truncated by agricultural	activity and machine	5017		
stripping, only 0.9m in de	epth of deposit remained			
Time period:	unknown			
Number of Individu	• •			
1 individual, sex un	known, adolescent or	· adult		
Pathology:		Charcoal weight:		
Unburned Animal I	Sone Weight:	Burnt Animal Bone	Weight:	
Onburnou riminur	Jone Weight		.,	
			<del></del>	
	frags are very sooty and stack mix of charcoal and cla	ained by charcoal, this fits v	with the depsit	
Recorded on 17/4/08 by Mark Gibson (Oxford Archaeology)			d Archaeology)	
			•	
	<del></del>		<del></del>	

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

%

16.2%

32.7 %

51.1 %

SITE CODE: A2PC	C06/C	CONTEXT NUMBER: 5275	
Sample numbers:	580, 1530, 1531		
Total Weight (g):		Colour (oxidation) note element, side, part of bone affected & % of remains affected:	
100.3		mostly white with	30% grey, no pattern ments are grey
Maximum Fragmen	nt Size (mm):	1	chydration: Patterns
26		of bones (e.g. warp fissures, typical fen	
		typical of crematio (flesh) = YES	
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	13.3g	43.8g	43.2g
	13.3%	43.7%	43%
<b>Burial Container:</b>		Pyre Goods (Id & v	wgt):
no	ne	fragmented bone pin SF 0.2g	
Level of disturbance	e:	Burial Unit:	
highly truncated by agric stripping	ulture and machine	5276	
Time period:	unknown		
Number of Individu 1 and and sex unkno			,
Pathology: none		Charcoal weight:	· · · · · · · · · · · · · · · · · · ·
			·
Unburned Animal Bone Weight:		Burnt Animal Bone Weight:	
Other: 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			
Recorded on	17/4/08 by Mark G	Gibson (Oxfo	rd Archaeology)

Site Code:	A2PC06/C	Context No: 5275	Spit No: 1 Sample 580
	>10 MM Id frags	5-10 MM ld frags	2-5 MM Id frags
Skull:	3 vault frags	5 vault frags	1.
Total			
weight	\		<u> </u>
4.0 g			
•			
5.0.0/			
5.8 %	Weight	Weight	Weight
	1.9g	2.1g	
Axial:			
Total			
weight			
g			
		<del></del>	
%	Weight	Weight	Weight
	g	g	
Upper			
Limbs:			
Total			
weight			
g			
5			<b>i</b> 1
			·
%			ļ
	Weight	Weight	Weight
	g	g	
Lower	1 femoral head frag	<del>                                     </del>	
Limbs:			
		,	,
Total			
weight			· <b> </b>
0.8 g			
* • • •	Weight	Weight	Weight
1.2 %	0.8 g	g	Weight
		i i	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	1.6 g	28.4 g	29.7 g
63.6 g	[+ undetermined long bones: 2.1 g]	[+ undetermined long bones 1.8 g]	·
93 %			Total 20.7 ~
Total 68.4 %	Total 6.4 g 9.4 %	Total 32.3 g 47.2 %	Total 29.7 g 43.4 %
/ <b>U</b>	2. <del>4</del> /0	7/.2 /0	75.7 /0

Site Code:	A2PC06/C	Context No: 5275	Spit No: 2 Sample 1530
			Sample 1550
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	1 vault frag 1 petrous portion of	5 vault frags	
Total	temporal bone frag		
Total	temporar cone nag		
weight			
4.9 g			
16.9 %	Weight	Weight	Weight
	2.3 g	2.6g	Weight
Axial:			
Axiai:			
Total		j .	
weight		·	
g		·	
%	Weight	Weight	Weight
, 0	g	g	
Upper	1 humoral head frag		
Limbs:			
Total			i
weight			
0.9 g			
0.75			
3.1 %			
	Weight	Weight	Weight
	0.9g	g	
Lower	<u> </u>		
Limbs:			
Tr. (1			
Total			1
weight			
g			
		·	
%	Weight	Weight	Weight
70	g	g	
** **	Waight	Weight	INSOPTED MATERIAL Waight
Unident:	Weight 1.7 g	Weight 8.1 g	UNSORTED MATERIAL Weight 11.4 g
Total wt 23.2g	[+ undetermined long	[+ undetermined long bones:	11., 5
23.2g 80 %	bones: 2.0 g]	g]	
Total 29.0	Total 6.9 g	Total 10.7 g	Total 11.4 g
%	23.8 %	36.9 %	39.3 %

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
Skull:		2 vault frags	
m . 1			
Total			,
weight			
0.6 g		· ·	
	ļ	1	
20.7 %			
20.7 70	Weight	Weight	Weight
	g	0.6 g	
Axial:			
Total			
weight			
g	'		
•			<u> </u>
%	Weight	Weight	Weight
	. g	g	
Upper			
Limbs:			
Total			
weight			
g			
%			
	Weight	Weight	Weight
	g	g	
Lower			
Limbs:			
<b></b>			
Total			
weight			
g		,	
%	Weight	Weight	Weight
70	g	g	-
Unident:	Weight	Weight 0.2 g	UNSORTED MATERIAL Weight 2.1 g
Total wt	g [+ undetermined long	[+ undetermined long bones:	2.1 g
2.3 g 79.3 %	bones: g]	g]	
79.3 70 Total 2.9	Total g	Total 0.8 g	Total 2.1 g
%	%	27.6 %	72.4 %

SITE CODE:A2PC06/C CONTEXT NUMBER: 5277		R:		
<b>Sample numbers:</b> 1532, 1533				
Total Weight (g): 112.5		Colour (oxidation) 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		
Maximum Fragment Size (mm):		Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body		
		(flesh) = YES	·	
Weight After	10 MM	5 MM	2 MM	
Sieving (g & %):	19.6g	48.6 g	44.3 g	
	17.4 %	43.2 %	39.4 %	
	one	Pyre Goods (Id & wgt): none		
Level of disturbance: highly truncated by ploughing and machine stripping		Burial Unit: 5278		
Time period:	unknown			
Number of Individu 1, age sex unknown	als, age and sex:			
Pathology: none		Charcoal weight:		
Unburned Animal Bone Weight:		Burnt Animal Bone Weight:		
	frags are very sooty and stack mix of charcoal and cla	ained by charcoal, this fits	with the depsit	
Recorded on 17/4/08 by Mark Gibson (Oxford Archaeology)				

Site Code:	A2PC06/C	Context No: 5277	Spit No:1 Sample 1532
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	4 vault frags	9 vault frags	•
Total			
weight			
6.5g			
0.55			
12.3 %	Weight	Weight	Weight
	3.5g	3 g	
Axial:			<u> </u>
		·	
Total			
weight			
g			
	,		
%	Weight	Weight	Weight
	g	g	
Upper			
Limbs:			
Total			
weight			
g			
%			
70	Weight	Weight	Weight
	g	g	Weight
Lower	1 posterior femoral shaft	2 posterior femoral shaft	
Limbs:	frag inc linea aspera	frags inc. linea aspera	
	l tibia frag	1 longbone frag	
Total			
weight			
7.5 g		·	·
14.2%	Weight	Weight	Weight
14.270	4.9g	2.6 g	
	l w	NV. 14	IN GODTED A CONTROL
Unident:	Weight 0.5 g	Weight 13.6 g	UNSORTED MATERIAL Weight 19.9 g
Total wt 38.9	[+ undetermined long	[+ undetermined long bones:	17.7 6
73.5 %	bones: 2.7 g]	2.2 g]	
Total 52.9 7	Total 11.6g	Total 21.4 g	Total 19.9 g

Total 52.9 Total

11.6g 21.9% Total

21.4 g 40.5 % Total 1 37.6 %

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
Skull:	3 vault frags	1 inferior border of	
		mandible frag	
Total		13 vault frags	
weight		13 vault Hags	
5.9 g		i	
3.7 g			
9.9 %			
9.9 %	Weight	Weight	Weight
	1.4 g	4.5g	
Axial:		1 vertibrae pedicle	
Total			
weight			
0.1 g			
0.1 5			
·	Weight	Weight	Weight
0.2 %		0.1 g	Weight
	g	0.1 g	
Upper	2 humoral head frags		
Limbs:		1	
Total			
weight		·	
3.1 g			
500/	,		
5.2 %			
	Weight	Weight	Weight
	3.1g	g	
Lower			
Limbs:			
	•		
Total			
weight			
g			
%	Weight	Weight	Weight
	g	g	
	Weight	Weight	INCODED MATERIAL W. 1
Unident:	Weight 0.3 c	Weight 21.5 g	UNSORTED MATERIAL Weight 24.4 g
Total wt	0.3 g [+ undetermined long	[+ undetermined long bones:	27.7 g
50.5 g	bones: 3.2 g]	[+ undetermined long bones:	
84.7%	<u> </u>	<u> </u>	Total 244 -
Total 59.6 %	Total 8 g	Total 27.2 g 45.6 %	Total 24.4 g 41 %
/0	13.4 70	45.0 70	41 /0

SITE CODE:A2PC06/D		CONTEXT NUMBER:	
		6010	
Sample numbers:	600		
Total Weight (g):		Colour (oxidation	n) note element, side, part of
		bone affected & % of re	
402.7		95% whi	te bone, 5% grey
•			
Maximum Fragme	nt Size (mm):	Bone Distortion/ dehydration: Patterns	
	, ,	of bones (e.g. wa	rping, transverse
37.5		fissures, typical	femoral cracks, etc.)
			tion with green body
		(flesh) = YES	
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	30.7g	107.6g	264.4g
	7.6%	26.7%	65.7%
Burial Container:		Pyre Goods (Id	& wgt):
	one	none	<b>g</b> -y
	<u> </u>		·
Level of disturbance	ee:	Burial Unit:	
Low		6008	
•			
Time period:	Roman?	<u> </u>	<del></del>
			<del></del>
Number of Individual			
1 individual, age an	ia sex unknown		
Pathology:		Charcoal weight	<b>:</b>
<b>~</b>			
	D 337 - 1	7	*** * 1 4
Unburned Animal	Bone Weight:	Burnt Animal B	one weight:
Other:287.9g of res	idue <2mm, 30% wh	ite bone, 20% bla	ck bone, 5% charcoal,
	ne/chalk. Bones are		
Recorded on 06/05/08 by Mark Gibson (Oxford Archaeology)			
		- <u>-</u>	

Site Code:	: A2PC06/D	Context No: 6010	Spit No:1 Sample: 600
	<b>***</b>		
C111-	>10 MM Id frags 2 vault frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	2 vault irags	3 vault frags	
Total			
weight			
1.2 g			
	!		
0.3 %			
0.3 %	Weight	Weight	Weight
	0.9 g	0.3 g	
Axial:			
Total			
weight			
g			
J			
%	Weight	Weight	Weight
	g	g	
Upper		1 ulna/radious shaft frag	
Limbs:		1 dital articulating surface of an intimediate phlange	
Total	:	un intimodiate pinange	
weight			
0.7 g		•	
0.2 %			
0.2 /0	Weight	Weight	Weight
	g	0.7 g	Weight
Lower		1 distal pedial phlange	<del> </del>
Limbs:		1	
Total			
weight			
0.1 g	,		
0. %	Weight	Weight	Weight
	g	0.1g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	12.3 g	90.9 g	264.4 g
400.7g	[+ undetermined long	[+ undetermined long bones:	
99.5 %	bones: 17.5 g]	15.6 g]	T
<b>Total 402.7</b>	Total 30.7 g	Total 107.6 g	Total 264.4 g

Total 402.7 Total 30.7 g % 7.6 %

107.6 g 26.7 % Total 264.4 g 65.7 %

SITE CODE:A2PC06/D		CONTEXT NUMBER: 6079	
Sample numbers:	601		
Total Weight (g): 150.9		Colour (oxidation) note element, side, part of bone affected & % of remains affected:  White, well fired thoughout, <1% grey	
Maximum Fragment Size (mm): 30		Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	13.8g	87.8g	49.3g
(8 33 73)	9.1%	58.2%	32.7%
Burial Container: U	Jrn	Pyre Goods (Id & wgt):	
Level of disturbance ploughing and machinin		Burial Unit: 6068	
Time period:	Roman?	1	
Number of Individ	uals, age and sex:		
1		· .	
Pathology:		Charcoal weight:	
none			
Unburned Animal	Bone Weight:	Burnt Animal B	Bone Weight:
Other:		<u> </u>	
Recorded on 18	/04/08 by Mark Gi	bson (Oxford	Archaeology)

		Context No: 6079	Spit No:1 sample 601
			sample our
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:		1 partial right	
Total		mandibular head	i e
weight			
0.6 g			
J			
0.4 %	Weight	Weight	Weight
	g	0.6 g	
Axial:			
Total			
weight			
g	'		
_			
%	Weight	Weight	Weight
	g	g	
Upper			
Limbs:			
Total			
weight			
g			
			·
%			
/°	Weight	Weight	Weight
	g	g	· · · · · · · · · · · · · · · · · · ·
Lower	1 tibia shaft frag	1 tibia shaft frag	
Limbs:			
		·	
Total			
weight			
4.7 g			
3.1 %	Weight	Weight	Weight
	3.0g	1.7 g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	1.4 g	55.3 g	49.3 g
145.6 g	[+ undetermined long	[+ undetermined long bones:	
96.5 %	bones: 9.4 g]	30.2 g]	T. 1 1 40 3
<b>Total 150.9</b>	Total 13.8 g 9.1 %	Total 87.8 g 58.2 %	Total 49.3 g 32.7 %

SITE CODE: A2PC	C06/D	CONTEXT NUMBER: 6095	
Sample numbers:	605		
Total Weight (g): 12.0		Colour (oxidation) note element, side, part of bone affected & % of remains affected:  70% white, 30% grey, no pattern of burning	
Maximum Fragment Size (mm): 26.6		Bone Distortion/ dehydration: Patterns of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body (flesh) = YES	
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	2.3g 19.1%	3.8g 31.7%	5.9g 49.2%
Burial Container:		Pyre Goods (Id & wgt):	
Level of disturbanc	e:	Burial Unit: 6069	
Time period:			
Number of Individu 1 individual	ials, age and sex:	,	
Pathology:		Charcoal weight:	
Unburned Animal l	Bone Weight:	Burnt Animal Bone Weight:	
Other:	<u> </u>		
Recorded on 07/9	05/08 by Mark (	Gibson (Oxford Arc	haeology)

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
Skull:	"		•
Total		-	
weight			
g		•	
	·		
%			
70	Weight	Weight	Weight
	g	g	
Axial:			
Total			1
weight			
g			
_			
		`	L
%	Weight	Weight	Weight
	g	g	
Upper			
Limbs:			
Total			
weight			
g			
		÷ ,	
%			·
•	Weight	Weight	Weight
·	g	g	
Lower			
Limbs:			
Total		·	
weight			
g .			
	÷		
0.7	Weight	Weight	Weight
%	g	g	Weight
		1	
Unident:	Weight 1.6 g	Weight 3.8 g	UNSORTED MATERIAL Weight 5.9 g
Total wt 12.0 g	[+ undetermined long	[+ undetermined long bone	es:
12.0 g	bones: 0.7 g]	g]	
Total 12.0	Total 2.3 g	Total 3.8 g	Total 5.9 g

SITE CODE:A2PC06/D		CONTEXT NUMBER: 6246	
Sample numbers:	637	0240	
Total Weight (g):		Colour (oxidation) note element, side, part of	
162.8		bone affected & % of remains affected: white with less then 1% pale blue/grey	
Maximum Fragment Size (mm):		Bone Distortion/ dehydration: Patterns	
46		of bones (e.g. warping, transverse fissures, typical femoral cracks, etc.) typical of cremation with green body	
Wainha Aftan	10 MM	(flesh) = YES 5 MM	2 MM
Weight After Sieving (g & %):	70.4g	79.6g	2 MM
Sieving (g & 70).	43.3%	48.9%	7.8%
Burial Container:		Pyre Goods (Id & v	/gt)•
-	ne	Pyre Goods (Id & wgt): none	
Level of disturbance	e:	Burial Unit:	
none		62	60
Time period:	Early Romano- British	,	
Number of Individu 1 individual	ials, age and sex:		
Pathology:		Charcoal weight:	
Unburned Animal I	Bone Weight:	Burnt Animal Bone	Weight:
Other: Same as 624	7		
Recorded on 07/0	5/08 by Mark	Gibson (Oxford Ar	chaeology)
<del></del>			

Site Code:		Context No:	Spit No:	
	·			
Skull:	>10 MM Id frags 1 mandibular frag	5-10 MM Id frags 2 vault frags	2-5 MM Id frags	
SKUH.	i mandibulai nag	2 vault frags	i e	
Total	:			
weight				
5.0 g				
3.1 %	Weight	Weight	Weight	
	3.7 g	1.3 g		
Axial:		,	1,,,,,	
Total				
weight				
g				
%	Weight	Weight	Weight	
	g	g		
Upper	1 ulna mid shaft frag	2 ulna/radius shaft frags		
Limbs:	1 proximal ulna frag			
Total				
weight				
10.1 g				
		·		
6.2 %				
	Weight	Weight	Weight	
	8.4 g	1.7 g		
Lower	·	1 fibula frag		
Limbs:		·		
Total				
weight				
0.6g				
0.4 %	Weight	Weight	Weight	
U.T /U	g	0.6 g		
Unident:	Weight	Weight	UNSORTED MATERIAL Weight	
Total wt	12.9 g	63.3 g	12.8 g	
147.1 g	[+ undetermined long	[+ undetermined long bones:	·	
90.3 %	bones: 45.4 g]	12.7 g]	T-4-1 12.0	
Total 162.8	Total 70.4 g	Total 79.6 g	Total 12.8 g	

Fotal 162.8 Total 70.4 g % 43.3 %

79.6 ş 48.9 Total 12.8 g

SITE CODE:A2PO	C06/D	CONTEXT NUMBER: 6247	
<b>Sample numbers:</b> 1966, 1967, 1968			
Total Weight (g): 197.8		Colour (oxidation) note element, side, part of bone affected & % of remains affected: white with less then 1% pale blue/grey	
Maximum Fragment Size (mm): 35		of bones (e.g. v fissures, typica	n/ dehydration: Patterns varping, transverse al femoral cracks, etc.) nation with green body
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	98.7g	70.8g	28.3g
	49.9%	35.8%	14.3%
Burial Container:	one	Pyre Goods (Id & wgt):	
Level of disturban	ce:	Burial Unit:	
none		6260	
Time period:	Early Romano- British		
Number of Individ 1 individual	uals, age and sex:		
Pathology:	<u> </u>	Charcoal weight:	
Unburned Animal	Bone Weight:	Burnt Animal Bone Weight:	
Other: Same as 62	46		
Recorded on 07	7/05/08 by Mark	k Gibson (Oxfor	rd Archaeology)
	·		σ,
			· · · · · · · · · · · · · · · · · · ·

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
Skull:			
Total			
weight			
g			
%	Weight g	Weight g	Weight
Axial:	1		
Total			
weight			
g			·
%	Weight	Weight	Weight
	g	g	
Upper Limbs:			
Total	·		,
weight			Ì
g			
0,			
%	<u></u>	<del></del>	<u></u>
	Weight	Weight	Weight
	g	g	
Lower Limbs:			
Total			
weight			
g			
_			
%	Weight	Weight	Weight
, ,	g	g	
TT	Weight	Weight	UNSORTED MATERIAL Weight
Unident:	8.5 g	24.4 g	12.8 g
Total wt 106.2 g	[+ undetermined long	[+ undetermined long bones	
100.2 g	bones: 45.6 g]	14.9 g]	
Total 106.2	2 Total 54.1 g	Total 39.3 g	Total 12.8 g

Total 106.2 Total 54.1 g Total % 50.9 %

39.3 g 37 % Total 12.8 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	
Skull:	1 base of skull frag	2 vault frags		
Total				
weight		· ·		
2.7 g				
2.7 5	1			
8.4 %	Weight	Weight	Weight	
	2.4 g	0.3 g		
Axial:				
Total	,			
weight				
g			, ,	
			•	
	Weight	Waint	Weight	
%	g	Weight	weight	
	,	5		
Upper Limbs:	1 proximal ulna shaft frag 2 humeral shaft frags			
	2 nametar share nags			
Total				
weight				
7.2 g				
22.4 %			•	
	Weight	Weight	Weight	
	7.2 g	g		
Lower			· · · · · · · · · · · · · · · · · · ·	
Limbs:				
<b>7</b> 50 . 3				
Total				
weight			į	
g			!	
			!	
%	Weight	Weight	Weight	
	g	g	,	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight	
Total wt	5.8 g	3.0g	4.1 g	
22.3 g	[+ undetermined long	[+ undetermined long bones:		
69.2%	bones: 7.6g]	1.8g]		
Total 32.2	Total 23 g	Total 5.1g	Total 4.1 g	

Total 32.2 Total 23 g 71.4%

Total 5.1g 15.9 % Total 4.1 g 12.7%

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

Total 59.4 Total 21.6 g Total 26.4 g Total 11.4 g % 36.4 % 44.4 % 19.2 %

SITE CODE:A2PC06/D		CONTEXT NUMBER:	
Sample numbers: 1902		6644	
Sample numbers:	1902		
Total Weight (g):		Colour (oxidation)	note element, side, part of
		bone affected & % of remain	
40.7		100%	white
Maximum Fragmen	nt Size (mm):	Bone Distortion/ de	hydration: Patterns
Maximum Fragmer	it Size (mm).	of bones (e.g. warpi	-
24.7		fissures, typical fem	<del></del> -
		typical of cremation	with green body
		(flesh) = YES	
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	4.0g	28.0g	8.7g
	49.9%	68.8%	21.4%
Burial Container:	<u> </u>	Pyre Goods (Id & w	vgt): none
	ne	Tyre doods (Id & W	gt). Hone
Level of disturbance	e:	Burial Unit:	
		6645	
none			
Time period:	Early Romano-		
rime period.	British		
Number of Individu	als, age and sex:		
1 individual			
Pathology:		Charcoal weight:	
i athology.		Charcoal weight.	
Unburned Animal F	Bone Weight:	Burnt Animal Bone	Weight:
Other: Same as 673	8 and 6739	<u> </u>	
Other, Same as 075	o and ordy	•	
Recorded on 07/	05/08 by Mark	Gibson (Oxford A	rchaeology)

Site Code	: A2PC06/D	Context No: 6644	Spit No: 1 Sample: 1902
<del></del>	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:			
Total			
weight			·
g			
%	1		
70	Weight	Weight	Weight
Axial:	g	g	
Axiai.			
Total			
weight			,
g			
%	Weight	Weight	Weight
70	g	g	
Upper			
Limbs:	İ		
Total			
weight			
g			
%			
70	Weight	Weight	Weight
	g	g	
Lower			
Limbs:			1
Total			
weight			
g			
~			
0.7	Weight	Weight	Weight
%	g	g	
<del></del>			INCORTED MATERIAL W. C.
Unident: Total wt	Weight 3.3 g	Weight 18.9 g	UNSORTED MATERIAL Weigh 8.7 g
40.7 g	[+ undetermined long	[+ undetermined long bones:	, <b>8</b>
100 %	bones: 0.7 g]	9.1 g]	
Total 40.7	Total 4.0 g	Total 28 g	Total 8.7 g

SITE CODE:A2PC	06/D	CONTEXT NUMBE 6725	R:
Sample numbers:	Sample numbers: 1904, 2010, 2011,		
Total Weight (g):		Colour (oxidation)	note element, side, part of
1069		bone affected & % of remain Mostly white/yellow b	
Maximum Fragmer	nt Size (mm):	Bone Distortion/ de	hydration: Patterns
77.7		of bones (e.g. warpi fissures, typical fem typical of cremation (flesh) = YES	noral cracks, etc.) n with green body
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	440.3g   41.2%	351.3g 32.9%	277.4g 25.9%
Burial Container: U	rn	Pyre Goods (Id & wgt):	
Level of disturbanc	e:	Burial Unit: 6605	
Time period:Early	Romano-British		
Number of Individu 1 individual, adult, based on orbital ma	maybe mature (sligh	nt ostephytes on one	vertibral body), ??F
Pathology: slight ostephytes on	one vertibral body	Charcoal weight:	
Unburned Animal I	Bone Weight:	Burnt Animal Bone 8.3g	e Weight:
Other:	· · · · · · · · · · · · · · · · · · ·	1	
Recorded on	6/5/08 by Marl	k Gibson (Oxford	l Archaeology)

Site Code:	A2PC06/D	Context No: 6725	Spit No:1 Sample: 1904
<u>.</u>	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	4 vault frags	8 cranial vault frags	·
Total			
weight			<i>,</i>
8.2 g			
6.2 %		1	
0.2 /0	Weight 4.9 g	Weight 3.3 g	Weight
Axial:	1 ilium frag	1 transverse process	
Axiai.	i main nag	i dansverse process	
Total			
weight			
1.2 g	•		
		·	
0.9 %	Weight	Weight	Weight
0.5 70	0.6 g	0.6 g	
Upper	2 humoral shaft frags		
Limbs:	1 scapua frag		
Total			
weight			
5.7 g			
	·		
4.3 %	·		
	Weight	Weight	Weight
	5.7 g	g	
Lower Limbs:	2 tibia shalf frags		
Total			
weight			
5.6 g			
	<u> </u>		
4.2 %	Weight 5.6a	Weight	Weight
	5.6g	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	10.9 g [+ undetermined long	44.8 g [+ undetermined long bones:	41.7 g
111.3g 84.4 %	bones: 7.7 g]	6.2 g]	
Total 132	Total 35.4 g	Total 54.9 g	Total 41.7 g

% 31.6 % 41.6 % 26.8 %

Site Code: A2PC06/D		Context No: 6725	Spit No: 2
			Sample: 2010
	>10 MM ld frags	5-10 MM ld frags	2-5 MM Id frags
Skull:	9 vault frags 1 frontal bone fragment,	10 vault frags	
Total	partial glabella and right		
weight	orbitial margin		
19.3 g			
6.8 %	Weight	Weight	Weight
	15.7 g	3.6 g	
Axial: Total weight 9.1 g	2 rib frags 1 sternal frag 1 vertibral body frag 1 articulatory surface frag	4 vertibral pedicles	
3.2 %	Weight 7.3 g	Weight 1.8 g	Weight
Upper	1 radial shaft frag		
Limbs:			
Total			
weight			
0.7 g			
v <sub>B</sub>			
0.3 %			
	Weight	Weight	Weight
	0.7 g	g	
Lower	1 tibia shaft frag	1 metatarsel shaft frag	
Limbs:	2 femural shaft frags	, and the second	
Total			
weight			
25 g			·
0.007	Weight	Weight	Weight
8.9 %	24.5 g	0.5 g	weight
•		5.55	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	37 g	60.4 g	76.6g
227.8 g	[+ undetermined long	[+ undetermined long bones:	
80.8 %	bones:39.8 g]	14.0 g]	
Total 281.9	Total 125 g	Total 80.3 g	Total 76.6 g

44.3 % % 28.5 % 27.2 %

Site Code:	A2PC06/D	Context No: 6725	Spit No: 3
			Sample: 2011
_	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	1 vault frags	3 vault frags	
	2 petrous bone frags	1 zygomatic process	
Total			
weight			
10.3 g			
5.50			
5.7 %	Weight	Weight	Weight
	8.6 g	1.7g	
Axial:	1 vertibral body fragment	1 rib frag	
	with marginal osteophytes		
Total			
weight			
2.5 g			
		,	
1.4 %	Weight	Weight	Weight
	2.0 g	0.5 g	
Upper			——————————————————————————————————————
Limbs:		1	
Total			
weight			
g			
		•	
%			
	Weight	Weight	Weight
	g	g	
Lower	4 shaft of tibia frags		<del></del>
Limbs:			
Total			
weight			
11.6 g			
	Waish	Wainh	Waight
6.5 %	Weight 11.6g	Weight o	Weight
	11.05	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	28.6 g	46.8 g	49.2 g
155.2 g	[+ undetermined long	[+ undetermined long bones:	·
86.4 %	bones: 20.7 g]	9.9 g]	
Total 179.6	Total 71.5 g	Total 58.9 g	Total 49.2 g

Total 179.6 Total 71.5 g % 39.8 % otal 58.9 g 32.8

27.4 %

			Spit No: 4 Sample: 2012
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	6 vault frags 1 temporal frag	4 vault frags	
Total			
weight			
7.9g			
3.7 %	Weight 7.1 g	Weight 0.8 g	Weight
Axial:			
Total			
weight			
g			
%	Weight g	Weight g	Weight
Upper Limbs:			·
Total			
weight			
g			
%			
, •	Weight	Weight	Weight
	g	g	
Lower	4 tibia shaft frags	1 femural shaft frag	
Limbs:			
Total			
weight			
23.2 g	·		
11.1 %	Weight 21.8g	Weight 1.4 g	Weight
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	20.2 g	52.0 g	48.8 g
178.7 g 85.2 % Total 209.8	[+ undetermined long bones: 45.5 g]  Total 94.6 g	[+ undetermined long bones: 12.2 g]  Total 66.4 g	Total 48.8 g

 Total 209.8
 Total 94.6 g
 Total 66.4 g
 Total 48.8 g

 %
 45.1 %
 31.6 %
 23.3 %

Total wt 225.9 g [+ undetermined long [+ undetermined long bones: 61.1 g	Site Code	: A2PC06/D	Context No: 6725	Spit No:5 Sample: 2017
Skull: Total weight 9.6 g  3.4 %  Weight 7.6 g  Axial: Total weight 3.2 g  1.1 %  Weight 2.9 g  Upper Limbs: Total weight 1.6 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.9 g  Lower Limbs:  Total weight 2.1.0 g  Lower Limbs:  Total weight 2.5.4 g  Unident: Lower Limbs:  Total weight 2.5.4 g  Unident: Lower Limbs:  Total weight 2.5.4 g  Unident: Lower Limbs:  Total weight 2.5.4 g  Unident: Lower Limbs:  Lower Limbs:  Total weight 2.5.4 g  Unident: Lower Limbs:  Lower Li		>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Axial: 7.6 g  Axial: 2 vertibral body and pedicle frags 1 pedicle 1 articular process  1.1 %  Weight 2.9 g  Upper Limbs: Total weight 1.6 g  Lower Limbs:  Total weight 2.5 4 g  Unident: Total weight 2.5.4 g  Unident: Total Weight 2.9 g  Weight 2.0 g  Weight 2.0 g  Weight 0.3 g  Weight 0.3 g  Weight 1.6 g  Weight 1.6 g  Weight 1.6 g  Weight 1.6 g  Unident: Total Weight 2.1 undetermined long Elevine weight 2.1 g  Weight 1.6 g  Unident: Total Weight 2.1 weight 2.2 d  Weight 2.3 d  Weight 48.8 g Elevine weight 48.8 g Elevine weight 48.8 g Elevine weight 48.8 g Elevine weight 48.8 g Elevine weight Elevine weight 48.8 g Elevine weight	Total weight	6 vault frags 1 temporal bone frag, superior to the external		
Total weight 3.2 g  1.1 % Weight 2.9 g  Upper Limbs: Total weight 1.6 g  Usident: Total weight 2.4 g  Unident: Total weight 2.5.4 g  Unident: Total weight 2.9 g  Unident: Total weight 2.9 g  Unident: Total weight 2.9 g  Unident: Weight 2.9 g  Weight 2.9 g  Unident: Weight 2.9 g  Weight 2.9 g  Unident: Weight 2.9 g  Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weight 2.9 g  Unident: Weig	3.4 %			Weight
Upper Limbs:  Total weight 1.6 g  Lower Limbs:  Total weight 2 tibia shaft frag 2 femur shaft frag  Total weight 25.4 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 225.9 g  Unident: Total wt 21.0 g  Unident: Total wt 225.9 g  Unider Unider UNSORTED MATERIAL Weight 48.8 g  [+ undetermined long bones:    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNSORTED MATERIAL Weight 48.8 g    UNIDENTIFY PROPERTY   UNIDENTIFY PR	Total weight	pedicle frags 1 pedicle	1 superior articular process	
Total weight 1.6 g  0.5 %  Weight g  Lower Limbs:  Total weight 2 tibia shaft frag 2 femur shaft frag 2 femur shaft frag  Weight 25.4 g  Weight g  Weight 48.8 g [+ undetermined long frag]  Unident: Total wt 225.9 g [+ undetermined long frag]  Unident: Total wt 225.9 g [- undetermined long frag]  Weight 48.8 g [- undetermined long frag]  Weight 48.8 g [- undetermined long frag]  Weight 48.8 g [- undetermined long frag]  Weight 48.8 g [- undetermined long frag]  Weight 48.8 g [- undetermined long frag]  UNSORTED MATERIAL Weight 61.1 g	1.1 %			Weight
weight 1.6 g  0.5 %  Weight g  Lower Limbs:  Total weight 25.4 g  Unident: Total wt 225.9 g  Weight g  Weight 1.6 g  Weight 1.6 g  Weight 1.6 g  Weight 1.6 g  Unident: Total wt 21.0 g [+ undetermined long left and etermined long bones:    Unident				
Weight g  Lower Limbs:  2 tibia shaft frag 2 femur shaft frag 2 femur shaft frag  Weight 25.4 g  Weight 25.4 g  Weight g  Weight g  Weight Unident: Total wt 225.9 g  Lower Limbs:  48.8 g [+ undetermined long bones:	weight		,	
Total weight 25.4 g  Weight 25.4 g  Unident: Total wt 225.9 g [+ undetermined long bones: 28.1 c]  I total wt 225.9 g [+ undetermined long bones: 28.1 c]	0.5 %			Weight
weight 25.4 g  8.9% Weight 25.4 g  Weight g  Weight g  Unident: Total wt 225.9 g [+ undetermined long				
Unident: Total wt 225.9 g  [+ undetermined long	weight			
Total wt 21.0 g 48.8 g [+ undetermined long	8.9%			Weight
00.1 /0	Total wt	21.0 g	48.8 g	UNSORTED MATERIAL Weight 61.1 g

Total 265.7

otal 133.8 g 46.8 % Total 90.8 g 31.8 % Total 61.1 g 21.4 %

SITE CODE: A2PC	C06/D	CONTEXT NU	MBER:
Sample numbers	1919	0/30	
Sample numbers:	1717		
Total Weight (g):		Colour (oxida	tion) note element, side, part of
		bone affected & % of	f remains affected:
37.7		white wi	th less than 1% grey
		D D: 4 4	/ 1 1 1 (* D (*
Maximum Fragmer	it Size (mm):	i .	on/ dehydration: Patterns
22			warping, transverse al femoral cracks, etc.)
44			nation with green body
		(flesh) = YES	dution with green body
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	3.5g	28.3g	5.9g
	9.3%	75.1%	15.6%
· · · · · · · · · · · · · · · · · · ·			
Burial Container: n	one	Pyre Goods (Id & wgt):	
Level of disturbanc	, , , , , , , , , , , , , , , , , , ,	Burial Unit:	
none	<b>c.</b>	6645	
none			0013
•			
Time period:	Early Romano-		<del></del>
	British		
Number of Individu	ıals, age and sex:		
1 individual	•		
Pathology:		Charcoal weig	·ht:
i achology.		Chartour weig	<b>,</b>
Unburned Animal I	Bone Weight:	Burnt Animal	Bone Weight:
, (53)	0 16644		
Other: same as 6739	9 and 0044		
Recorded on 07/	/05/08 by Mark	Gibson (Oxf	ord Archaeology)
LISTOI GOT 01/	University triain	CINDON (OA)	or a ricomotology)
<u> </u>		<u></u>	

Site Code: A2PC06/D		Context No: 6738	Spit No: 1 Sample: 1919	
	>10 MM Id frage	5 10 MM Id Spage		
Skull:	>10 MM Id frags 1 vault frag	5-10 MM Id frags 11 vault frags	2-5 MM Id frags	
		Tr vadit hags		
Total	•			
weight				
4.0g				
		,		
10.6 %	Weight	Weight	Weight	
	1.1 g	2.9 g	Weight	
Axial:				
лмаі.				
Total				
weight				
g		İ		
		·	<u> </u>	
%	Weight g	Weight g	Weight	
		5		
Upper Limbs:	I radial mid shaft frag			
Total				
weight				
1.0 g			,	
2.7 %				
2.7 70	Weight	Weight	Weight	
	1.0 g	g	Weight	
Lower				
Limbs:				
		1		
Total	,	,		
weight				
g				
%	Weight	Weight	Weight	
	g	g		
Unident:	Weight	Weight	UNSORTED MATERIAL Weight	
Total wt	0.8 g	16.1 g	5.9 g	
32.7 g	[+ undetermined long bones: 0.6 g]	[+ undetermined long bones: 9.3 g]		
86.7 % Total 37.7		<del></del>	Total 5.9 g	
1 ULAI 3/./	Total 3.5 g	Total 28.3 g	TULAT 3.7 g	

Total 37.7 Total 3.5 g Total 28.3 g Total 5.9 g % 9.3 % 75.1 % 15.6 %

SITE CODE: A2PC06/D		CONTEXT NUMBER	₹:
Sample numbers:	2013, 2014, 2015,	2016, 1942	
Total Weight (g):		Colour (oxidation)	ote element, side, part of
535.4	•	bone affected & % of remains	affected:
535.4		white, less th	nan 1% grey
Maximum Fragmer	nt Size (mm):	Bone Distortion/ del	hydration: Patterns
		of bones (e.g. warpi	<del>-</del> -
37.6		fissures, typical fem	•
		typical of cremation (flesh) = YES	with green body
Weight After	10 MM	5 MM	2 MM
Sieving (g & %):	148.4g	239.8g	147.2g
	27.7%	44.8%	27.5%
Burial Container:		Pyre Goods (Id & w	got):
	one		5*/·
Level of disturbanc	e:	Burial Unit:	
		6645	
Time period:	Early Romano- British		
Number of Individu 1 individual, adult (	ials, age and sex: based upon fully fori	med lower M3 root)	
Pathology:		Charcoal weight:	· · · · · · · · · · · · · · · · · · ·
·		Charton Wolghu	
Unburned Animal I	Rone Weight:	Burnt Animal Bone	Weight:
Onburned Animai Bone Weight.		0.8	
the floatation proce	ss, given that this cre	small and fragmentar mation was block lift	ed and excavated
from below the bon	e in these spits was p	robably moved there	by dioturbation
Recorded on	by (C	Oxford Archaeology)	

Site Code:	A2PC06/D	Context No: 6739	Spit No: 4 Sample: 2015
	Language	C 10 MR X I C	
Skull:	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
		·	
Total			
weight			
g			
%			
70	Weight	Weight	Weight
Axial:	g	g	
Axiai:			
Total			
weight			
g			
%	Weight	Weight	Weight
	g .	g	
Upper	·		
Limbs:			
Total			·
weight g			
0.4			
%	Woight	Waight	Waight
	Weight g	Weight g	Weight
Lower	<u> </u>	_	
Limbs:			
Total			
weight			
g			
			,
%	Weight	Weight	Weight
· -	g	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	g [+ undetermined long	1.3 g [+ undetermined long bones:	3.7 g
6.1 g 100 %	bones: g]	[+ undetermined long bones:   1.1 g]	
	Total g	Total 2.4 g	Total 3.7 g

 Total
 6.1 Total
 g
 Total
 2.4
 g
 Total
 3.7
 g

 %
 39.3
 %
 60.7
 %

Site Code	: A2PC06/D	Context No: 6739	Spit No: 4 Sample: 2016
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:	2 vault frags	2 vault frags	1 tooth root frag
	1 skull frag	2 unknown tooth roots,	
Total		fully formed	
weight		1 lower M3 root, fully	
6.9 g		formed	
		1 mandibular/maxillary	\$
		alveolar frag	
5.9 %			
3.9 70	Weight	Weight	Weight
	4.4 g	2.4 g	0.1 g
Axial:			
Total			
weight			
g			
%	Weight	Weight	Weight
	g	g	
Upper		2 ulna/radius shaft frags	
Limbs:			
Total			
weight			
1.2 g			
1.10/			
1.1 %			
	Weight	Weight	Weight
	g	1.2 g	
Lower	1 ilium frag		
Limbs:	2 shaft of femur frags		
Total			
weight			
10.4 g	·		4
- · · · <b>D</b>			
0 0 0/	Weight	Weight	Weight
8.9 %	10.4g	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	12.1 g [+ undetermined long	32.5 g [+ undetermined long bones:	21.4 g
97.8 g 84.1 %	bones: 19.8 g]	12.0 g]	
	3 Total 46.7 g	Total 48.1 g	Total 21.5 g

Total 116.3 Total 46.7 g 40.2 % Total

48.1 g 41.4 % Total 21.5 18.4 %

Site Code:	A2PC06/D	Context No: 6739	Spit No: 5	
Site Couc. And Cours			Sample: 1942	
	<u> </u>			
	>10 MM ld frags	5-10 MM Id frags	2-5 MM Id frags	
Skull:	23 vault frags	22 vault frags	•	
		2 petrous portion frags		
Total				
weight				
43.5 g				
İ		i		
10.50/				
10:5 %	Weight	Weight	Weight	
	33.1 g	10.4 g		
Axial:	1 right superior articular	1 rib frag		
	process	2 base of spinous process		
Total		frag		
weight		2 vertebral pedicles 1 pedicle with vertibral body		
5.2 g		frag		
		1 partial vertibral arch		
1.3 %	Weight	Weight	Weight	
1.5 %	0.6 g	4.6 g		
**				
Upper Limbs:		1 proximal/intermediate phalange frag		
Limbs:		photonge frug		
Total				
weight				
0.7 g				
0.2 %			•	
	Weight	Weight	Weight	
	g	0.7g		
Lower	2 ilium frags	1 metatarsel shaft frag		
Limbs:	1 tibia shaft frag		i	
	l fibula shaft frag			
Total				
weight				
10.9 g				
		·		
2.6 %	Weight	Weight	Weight	
	10.4 g	0.5 g		
Unidanta	Weight	Weight	UNSORTED MATERIAL Weight	
Unident: Total wt	26.1 g	129.1 g	122.0 g	
352.7 g	[+ undetermined long	[+ undetermined long bones:		
85.4 %	bones: 31.5 g]	44.0 g]		
Total 413	Total 101.7 g	Total 189.3 g	Total 122.0 g	

Total 413 Total 101.7 g % 24.6 %

otal 189.3 45.8 g % Total 122.0 g 29.6 %

SITE CODE:A2PC	06/D	CONTEXT NUMBER: 6744		
Sample numbers:	2003, 2004		<u> </u>	
Total Weight (g):		Colour (oxidat	ion) note element, side, part of	
174.1		bone affected & % of remains affected: 30% white bone, 25% blue-grey bone, 20% black, 25% unburnt. A lot of cortical bone survuves 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		
Maximum Fragment Size (mm):			n/ dehydration: Patterns	
46.4	46.4		varping, transverse I femoral cracks, etc.) aation with green body	
Weight After	10 MM	(flesh) = YES 5 MM	2 MM	
Sieving (g & %):	83.5g	57.8g	32.8g	
	48.0%	33.2%	18.8%	
Burial Container:	Burial Container:		Pyre Goods (Id & wgt):	
Level of disturbance: none		Burial Unit: 6635		
Time period:	Early Romano- British			
Number of Individu 1 individual, age an				
Pathology:		Charcoal weigh	ht:	
Unburned Animal I	Bone Weight:	Burnt Animal 2.7g long bone	-	
Other:				
Recorded on 08/03	5/08 by Mark (	Gibson (Oxford Arc	haeology)	

Site Code:	A2PC06/D	Context No: 6744	Spit No: 1
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:			•
Total weight			
g			
%	Weight g	Weight g	Weight
Axial:			
Total			
weight g			
8			
%	Weight	Weight	Weight
70	g	g	
Upper Limbs:			1-11
Total			
weight g			
•			
%		•	
	Weight g	Weight g	Weight
Lower Limbs:			
Total			
weight			
g			
%	Weight	Weight	Weight
/0	g	g	
Unident:	Weight	Weight	UNSORTED MATERIAL Weight
Total wt	g [+ undetermined long bones: g]	[+ undetermined long bones: g]	g
Total %	Total g %	Total g	Total g
	, /U	70	70

.

Skull:    Skull:   14 vault frags   13 vault frags   13 vault frags   13 vault frags   14 vault frags   14 vault frags   15.0 mm Id frags   15.0 m	ags
Total weight 26.9 g  Weight 21.7g  Axial: 4 vertebral body frags 1 lumbar/sacral vertebral body frag Weight 6.6 g  Weight 6.0 g  Weight 6.0 g  Upper Limbs: 1 radial head frag  13 vault frags 13 vault frags Weight 5.2 g  Vertebral pedicle  Weight 6.0 g  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g	
Total weight 26.9 g  19.5 % Weight 21.7g Weight 5.2 g  Axial: 4 vertebral body frags 1 lumbar/sacral vertebral body frag 1 body frag  4.8 % Weight 6.0 g  Upper Limbs: 1 radial head frag	
weight 26.9 g  19.5 %  Weight 21.7g  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag 1 lumbar sacral vertebral body frag 4 vertebral pedicle  Vertebral pedicle  4.8 %  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	
26.9 g  19.5 %  Weight 21.7g  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag 1 lumbar/sacral vertebral body frag 4 vertebral pedicle  Vertebral pedicle  4.8 %  Weight 6.6 g  Weight 0.6 g  Weight 0.6 g	·
19.5 %  Weight 21.7g  Axial: 4 vertebral body frags 1 lumbar/sacral vertebral body frag 1 lumbar sacral vertebral body frag 1 lumbar sacral vertebral body frag 1 vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle  Vertebral pedicle	
Axial:  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag  1 vertebral pedicle  4.8 %  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	
Axial:  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag  1 vertebral pedicle  4.8 %  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	·
Axial:  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag  1 vertebral pedicle  4.8 %  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	
Axial:  Axial:  4 vertebral body frags 1 lumbar/sacral vertebral body frag  4.8 %  Weight 6.0 g  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g	
Axial:  1 d vertebral body frags 1 lumbar/sacral vertebral body frag  1 vertebral pedicle  1 vertebral pedicle  1 vertebral pedicle  1 vertebral pedicle  Weight 6.6 g  Weight 6.0 g  Upper Limbs:  1 radial head frag	
Total weight 6.6 g  Weight 6.0 g  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	
Total body frag  4.8 %  Weight 6.0 g  Weight 6.0 g  Weight 6.0 g  Weight 0.6 g  Weight 0.6 g	
weight 6.6 g  4.8 % Weight 6.0 g  Weight 0.6 g  Upper Limbs:	
weight         6.6 g           4.8 %         Weight         Weight           6.0 g         0.6 g    Weight  0.6 g	
6.6 g  4.8 % Weight 6.0 g  Weight 0.6 g  Upper 1 radial head frag Limbs:	
4.8 % Weight 6.0 g Weight 0.6 g  Upper 1 radial head frag Limbs:	
Upper 1 radial head frag Limbs:	
Upper 1 radial head frag Limbs:	
Upper 1 radial head frag Limbs:	
Limbs:	
Limbs:	
Total	
weight	
0.4 g	
0.3 %	
Weight   Wei	
Lower 1 ilium frag with apex of 1 metatarsal shaft frag sciatic notch	
l partial cuboid	
Total 1 anterior superior iliac	
weight spine frag	
6.7 g	
4.9 % Weight Weight Weight	
6.2 g 0.5 g	
Unident: Weight Weight UNSORTED MA	TERIAL Weight
Unident: Weight Weight UNSORTED MAY Total wt 21.8 g 27.7 g 24.3 g	ILICIAL WOISH
96.9 g [+ undetermined long [+ undetermined long bones:	
70.5 % bones: 13.3 g] 9.8 g]	
Total 137.5 Total 69.4 g Total 43.8 g Total 24.3 g	
% 50.5 % 31.8 % 17.7 %	_ <del>.</del> _

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
Skull:	3 vault frags	1 vault frag	
Total			
weight			
4.8 g			·
		·	
13.1 %	Weight	Weight	Weight
	3.8 g	1.0 g	
Axial:	2 vertebral body frags	1 vertebral arch frag	
Total			
weight			
2.3 g			
			•
1	Weight	Weight	Weight
6.3 %	1.8 g	0.5 g	weight
Upper			
Limbs:			
Total			
weight			·
g			
%			
,	Weight	Weight	Weight
	g	g	
Lower Limbs:			
Littles.			
Total			
weight			
g			,
	<u></u>		
%	Weight	Weight	Weight
	g	g	
Unident:	Weight 8.5 g	Weight 11.7 g	UNSORTED MATERIAL Weight 8.5 g
Total wt 29.5 g	[+ undetermined long	[+ undetermined long bones:	0.5 g
80.6 %	bones: g]	0.8 g]	
Total 36.6	Total 14.1 g	Total 14 g	Total 8.5 g

Total 36.6 Total 14.1 g Total 14 g Total 8.5 g % 38.5 % 38.3 % 23.2 %

ALL ANIMAL CREM

SITE CODE:	2PC06	CREMATION NUMBER: 12511			
Sample numbers: 125)					
Total Weight (g):	<del></del>	Colour (oxidation)	note element, side, part of		
Total Wolghe (g).		bone affected & % of remain	· <del>-</del>		
	569.	Brown	Orange		
		Black	Blue 5%		
	·	(Grey) 5%	Blue solo White 90%		
Maximum Fragmer	nt Size (mm):	Bone Distortion/ de			
	, ,	·	. • •		
Weight After	10 MM	5MM 4-2	2 MM		
Sieving (g & %):	509.	6 g			
<b>Burial Container:</b>		Pyre Goods (Id & v	vgt):		
Urn Earth c	ut pit Ditch describe)		<i>3</i> ,		
Level of disturbanc		Burial Unit: Market			
,		(Burial urned) 12509 Burial unurned			
		Pyre Redeposited pyre			
		Cremation re	elated deposit		
Time period: Brok	rze Age. (mit	(dle).			
Number of Individu	ıals, age and sex:				
Pathology:		Charcoal weight:			
	•				
Unburned Animal	Bone Weight:	<b>Burnt Animal Bone</b>	Weight:		
		56g.			
Other:	a.	re identified a	snall		
Abraded pottery	ιο,		could ain		
Moreon, lott	8	hoep/Land +	Shark (Mg)		
Burns plant	Born stort no human some present.				
Hazelrut?	M	o vumur oo	- /		
'Rhal' crein of arrivals + then placed in a pot!					
Kinai	in a R	ot!			

Site Code:	A28006	Cremation No:	Spit No:
	N 4 60 6	12511	
	>10 MM ld frags	5-10 MM ld frags	2-5 MM Id frags
Skull:			
Total			
weight	•		
			•
	: :	·	-
%	Weight	Weight	Weight
·			
Axial:			
Total		·	
weight			
%	Weight	Weight	Weight
Upper Limbs:			
Total			
weight			
			,
%		·	
	Weight	Weight	Weight
I a====			
Lower Limbs:			
		,	
Total weight			
weight			
%	Weight	Weight	Weight
70			
Unident:	Weight	Weight	Weight
Total wt	_		· ·
%			
Total	Total	Total	Total
%	%	%	%

SITE CODE: AZPCO6.	CREMATION NUMBER: 12673	
Sample numbers: 1299 , 1313	1 1330 (12940)	
Total Weight (g):	Colour (oxidation) note element, side, part of bone affected & % of remains affected:	
+ 23 = 75 <b>2</b> 9	Brown (5% Orange Black) (5% Blue Grey) (5% White) (5% o.	
Maximum Fragment Size (mm):	Bone Distortion/ dehydration:	
42×20 mm.	Cracking + fissing, circular Shaft latters.	
Weight After 10 MM (33 1, 15+ 1/2)	5 MM (19 (SI 1/2) 2 MM	
Sieving (g & %):	16.8.	
Burial Container:	Pyre Goods (Id & wgt): hotrails? (need to check inth field).	
Urn Earth cut pit ) is a Ditch Other (describe)		
Level of disturbance:	Burial Unit:	
instead inso to pot direct at fermins - stopping maryhave laken some.	Burial urned Pyre  Cremation related deposit  Burial unurned Redeposited pyre  Redeposited pyre	
Time period: Lomoro - British		
	2? adults (too many reeth) for One feron)	
Pathology: 1 (corp. (sign) corres 90-	Charcoal weight:	
Unburned Animal Bone Weight:	Burnt Animal Bone Weight:	
669 +229 (not rote)	1 bird pag 71g.	
Other:	and a hand feet keeth	
Etenerik are from early missed		
majorny of Arrys are smiler size	av. (2mm x 12mm	
Absent large long bone Augs	•	

> ((2940) number given to top layer of fill -all sawe over der"

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

Site Code:	AZPCOG	Cremation No: (2673	Spit No: No 129
	>10 MM ld frags	5-10 MM ld frags	2-5 MM Id frags
Skull:	cranial frage.	1 took not	
Total	Dringle root teeth		
weight	my multiple		
149	Cranial Grage.  Bringle root teethe  4 rooks of multiple rootedth.	!	
%	Waish	Waight	Weight
4.3	14.	Weight >\g'	Weight
Axial:	Weight 14 g		
	Coper bag.		
Total			
weight			
05		•	
	:		
% 0	Weight	Weight	Weight
	>19.		
Upper	pox phalage mid phalage. log bone shifts.	·	
Limbs:	mid pholore.		·
Total	In bone shelps.		
weight 71 g		· ·	
י")			
%			
3.3	Weight	Weight	Weight
Lower	[[g.]		
Lower Limbs:	Pemer shaft.	,	.
	per - 1		
Total			
weight			
39.		·	
		<del></del>	
%, a	Weight	Weight	Weight
0.	33.		
Unident:	Weight 43.5%	Weight 2,5% .	Weight
Total wt	303g.	۱ (۳٫)	·
3220	4	<i>'</i>	
Total	Total 33\0	Total	Total
% 750	<b>%</b> 33\9	<b>%</b>	%

Site Code:	A28c06	Cremation No: 12673	Spit No: Sample No. 1313	
. <del></del>	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags	
Skull:	5 rook of multiple not teeth	11 tooth root flags.		of tot
Total	5 rook of multiple root.		,	BOSPIT
weight	1 2rd molar root			- 01/
1/9	1. 2rd motor root cranial frags. (89)			3.3%
	Crevial frags. (89)			
%	Waight	Weight	Weight	
	Weight \$\Phi_9\$.	>(g.	Weight	
Axial:	rib			
Total	vertarch mag x 2.			
weight				014%
39				
,			·	
%	Weight	Weight	Weight	
	29)			
Upper Limbs:	7 phalanger - 3 prox :			
Total	ر منطر .			
weight	(29)	)		
29	metacaspal hand.			1.7°(0
	'			1, 1
%				
	Weight 2-9	Weight	Weight	
Lower	sesmoid (:)			
Limbs:	,			
Total				
weight				0.40
09				0 ( ( )
%	Weight	Weight	Weight	
0	7(9.	Weight	Waight	
Unident: Total wt	Weight 2559.	Weight	Weight	91%
3639	1	108g.		10
% Total	Total	Total \OŠq	Total	
%	% 2719	%	%	
379g				

Site Code:		Cremation No:	Spit No:
	AZPC06	Cremation No: 12673	Samply-1330
	>10 MM Id frags	5-10 MM Id frags	2-5 MM Id frags
Skull:			
Total weight	( both not.		·
			.*
%	Weight 7 g ,	Weight	Weight
Axial:			
Total weight	,		
%	Weight	Weight	Weight
Upper Limbs:			· · · · · · · · · · · · · · · · · · ·
Total weight			
%		·	
	Weight	Weight .	Weight
Lower Limbs:			
Total weight			
%	Weight	Weight	Weight
Unident: Total wt	Weight 23g	Weight	Weight
Total	Total 73 a	Total	Total

Total Total Total Total Total % 25-9 % % %

Total Total 239.
% 239.
But + in burn frags.
Hob rail
+ pot.