

Islington, Old Street, St Lukes
OLR00

Box 8 file 1

E. SYNTHESISED ENVIRONMENTAL DATA - 330-379 ^{skeletal}

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth

No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Greater London] Parish:[Islington] Site:[Old Street, St Lukes]

Site code[OLR00]

Line 2: Excavators name[A. Boyle]

Line 3:

Classification of material

Tick if present

Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	, Unnamed individuals 330-379 ✓
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

1. Site Name OLR 00

2. Date of Record 29 11 00

3. Period

4. Skeleton Number 330 *Mixed 1/2 1107* 5. Age MA

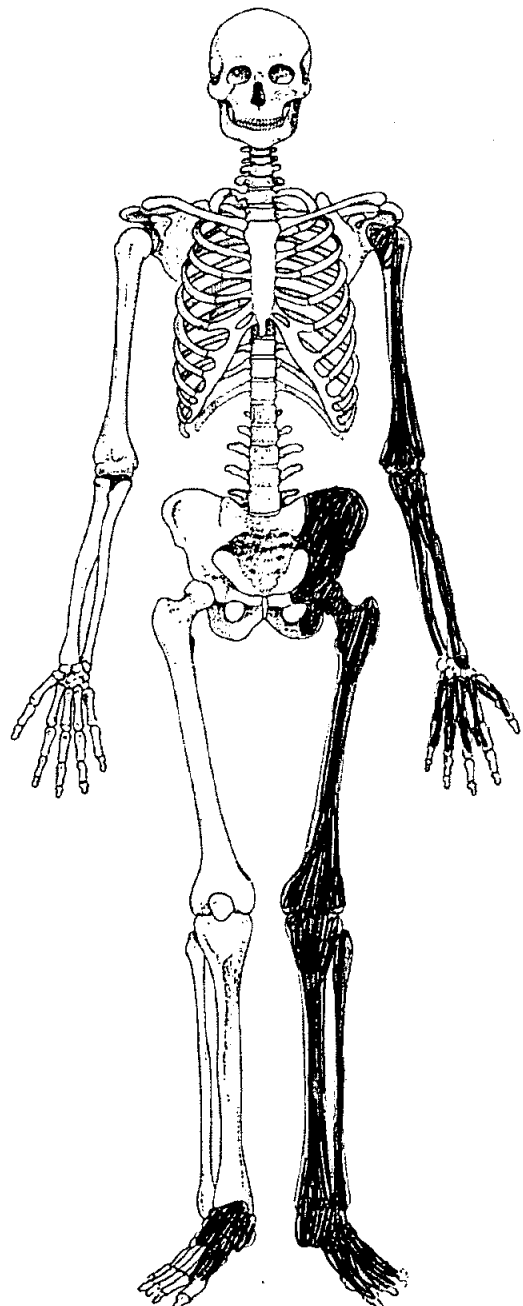
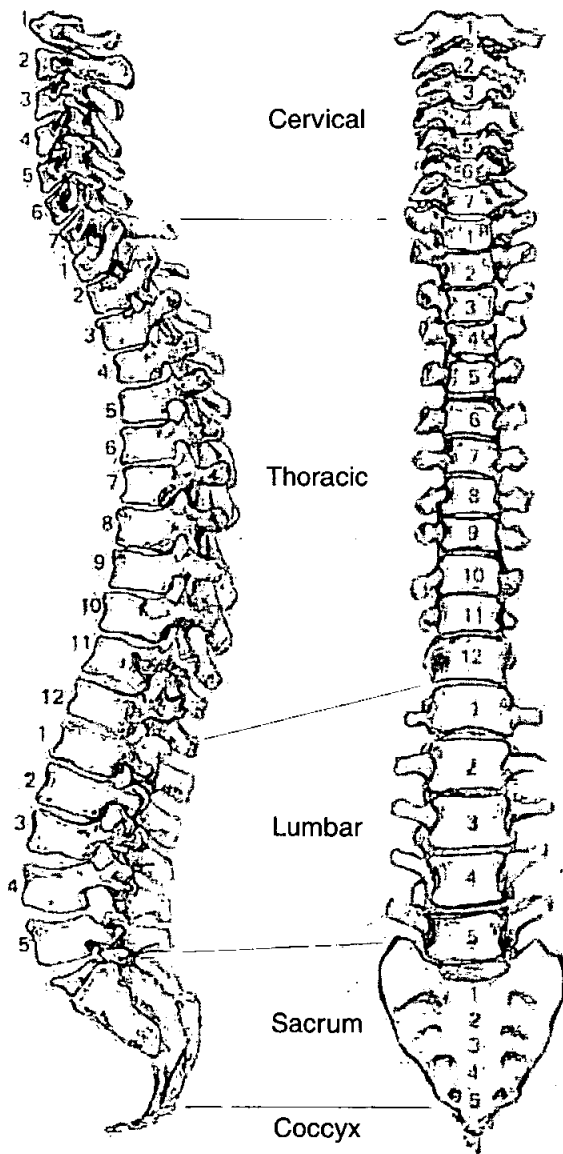
6. Sex (tick one) Male Female Unidentified

7. Stature 170:652 ± 3:27 / 5'5 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions Slight periostitis L. tibia

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 20⁺
- 14. Dental Eruption and Development NP
- 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 35-39
- 20. Degenerative Joint Disease None evident
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Male - v. acute

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Male

34. Obturator Foramen

Incomplete

35. Pelvic Brim

Male

36. Acetabulum

Male

37. Ilium Auricular Surface

Male

Sacrum

38. Segments

NP

39. Morphology

Sternum

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 54.4	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

allen's fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
polier's facet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
plaque	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
third trochanter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
hypotrochanteric fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
exostois in trochanteric fossa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Patella

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

Tibia

<i>Medial</i> facet form double	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<i>lateral</i> facet form single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeE1 Bicond Width

Tibia

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

Fibula

FiL1 Max. L

Humerus

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

Radius

RaL1 Max. L

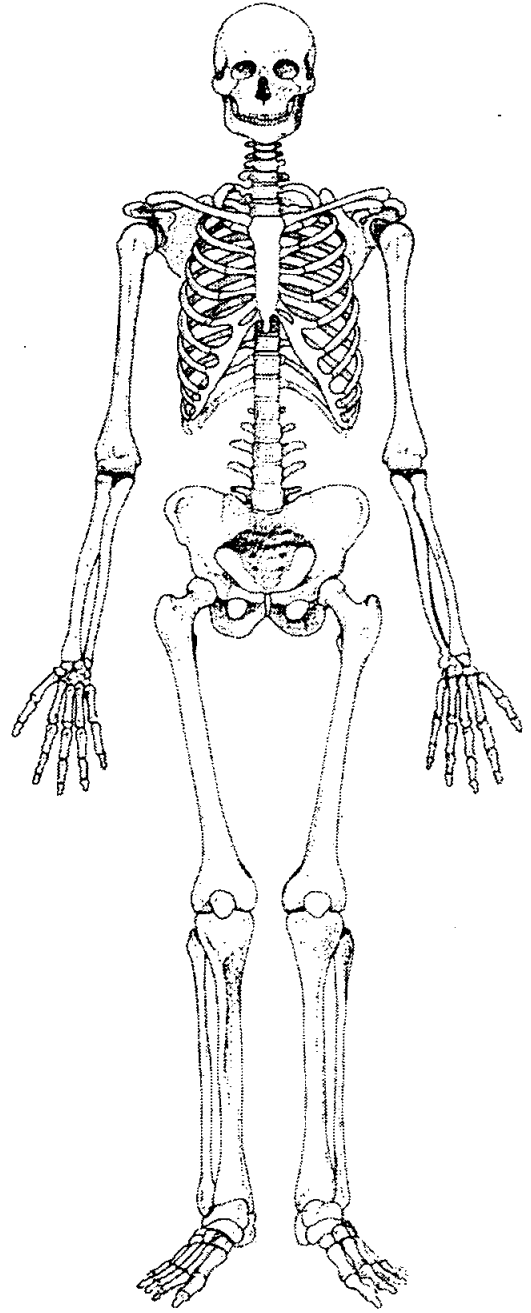
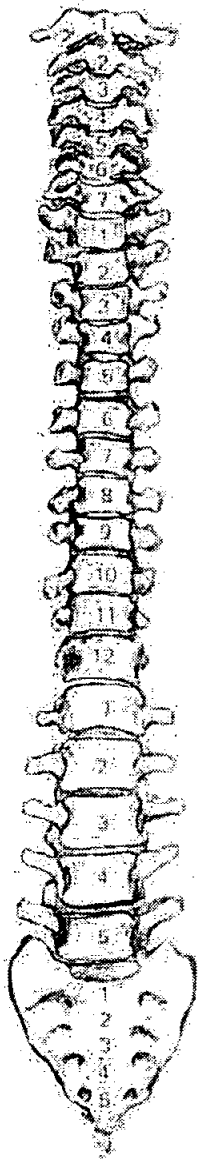
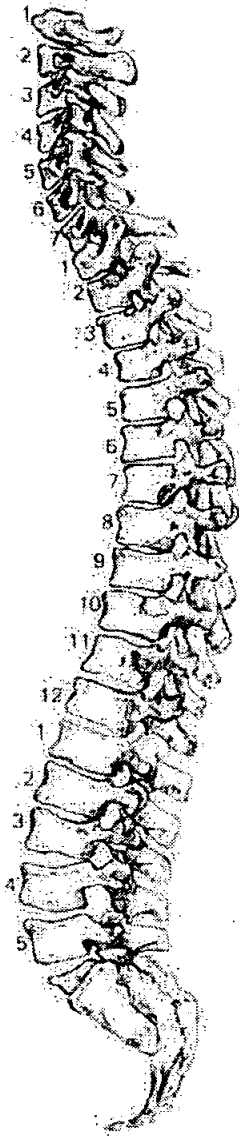
Ulna

UiL1 Max. L

Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

Periostitis - Patch of pitted + striated lamellar bone distal 3rd shaft, Medial aspect L. tibia

1. Site Name OLR 00

2. Date of Record 29 11 00

3. Period _____

4. Skeleton Number 331 5. Age MA

6. Sex (tick one) Male Female Unidentified

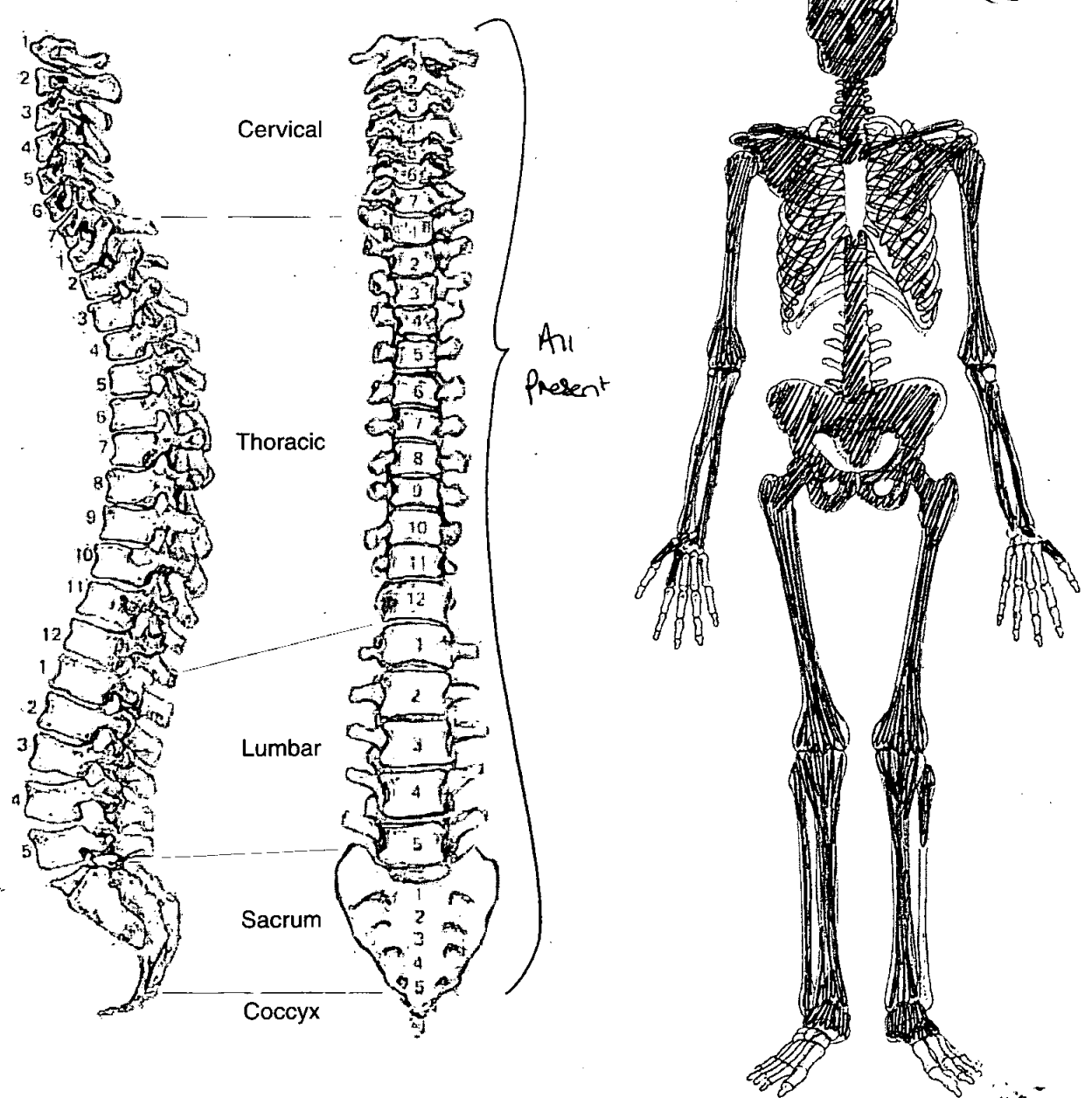
7. Stature 149.527 ± 3.55 / 4' 9"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions _____

3. V. Slight S.D.

10. Diagram of Bones Present 1 *Plus R+L feet below to measure individual (juvenile)*



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition 20-28
- 16. Pubic Symphyses Too eroded to assess
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs 33-46
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 45-49
- 20. Degenerative Joint Disease None evident - No SJD
- 21. Comments ossified thyroid + tracheal calcification
 older end of MA range (35-45)

Sexing

Skull

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

Pelvis

28. Sciatic Notch *female*

29. Subpubic Angle *female*

30. Subpubic Concavity *female*

31. Ischio-Pubic Ramus *female*

32. Ventral Arc *NP*

33. Preauricular Sulcus *Shallow & bent present*

34. Obturator Foramen *female*

35. Pelvic Brim *female*

36. Acetabulum *female*

37. Ilium Auricular Surface *female*

Sacrum

38. Segments *female*

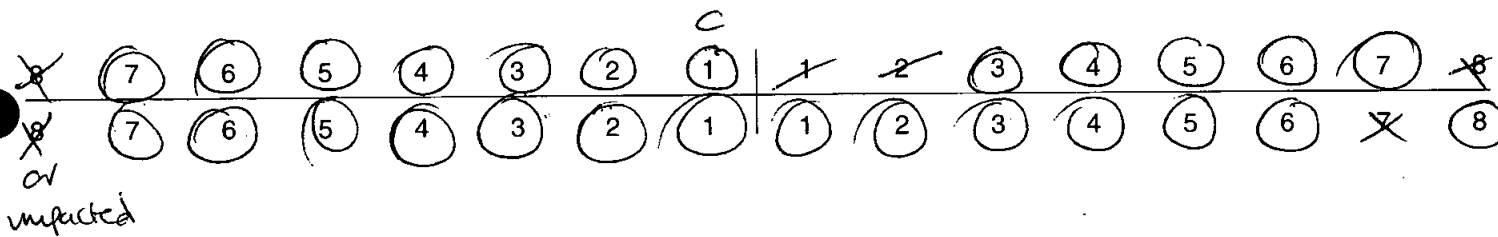
39. Morphology *female*

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

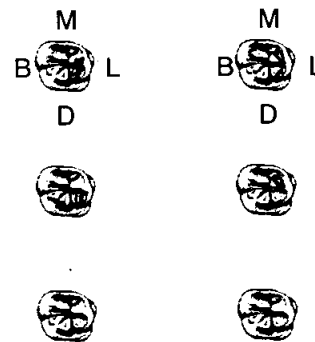
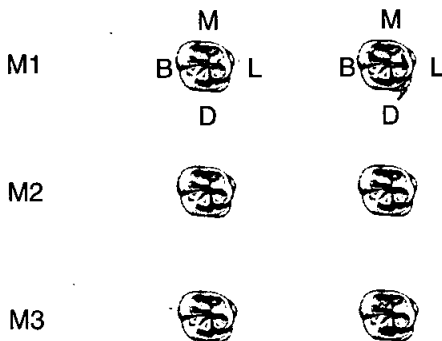
Maxilla

Left

Right

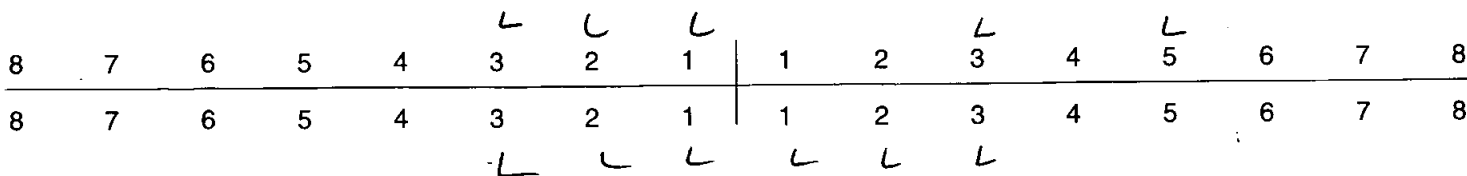
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

	SL →								MEZ										
	SB+L + LB*			SB					MEZ			SLB		MEZ		HEL		HEZ	
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				
	SL	SL	SL	ME-H/L										SL			SL		

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

Dental overcrowding

 2 1 1 2

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 41	R 41.3
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

	394

Tibia

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

	299

Fibula

- FiL1 Max. L

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Humerus

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

Radius

- RaL1 Max. L

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Ulna

- UiL1 Max. L

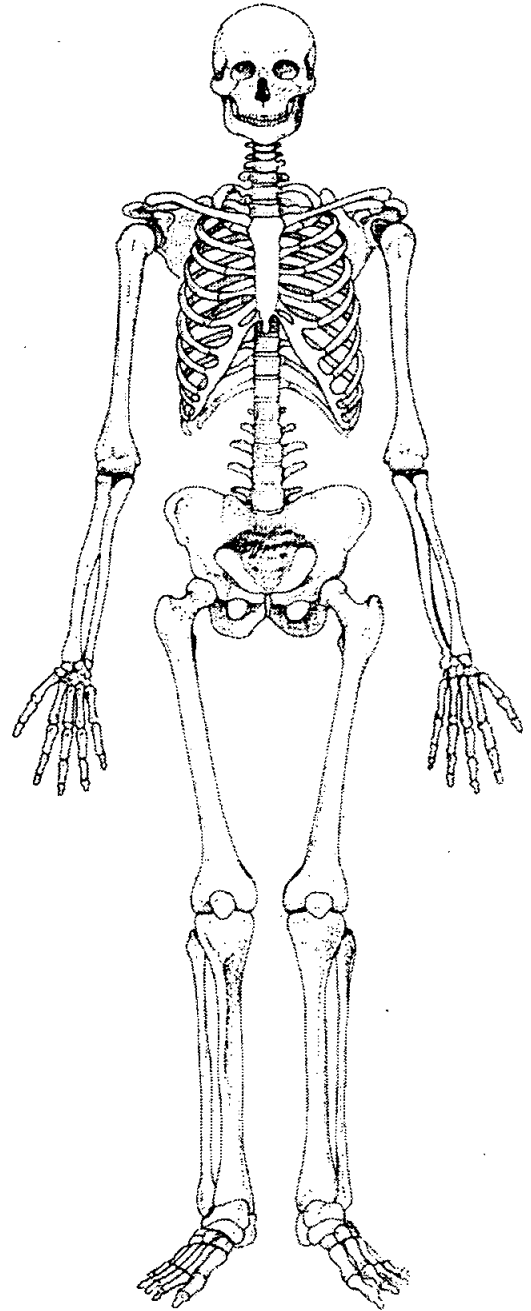
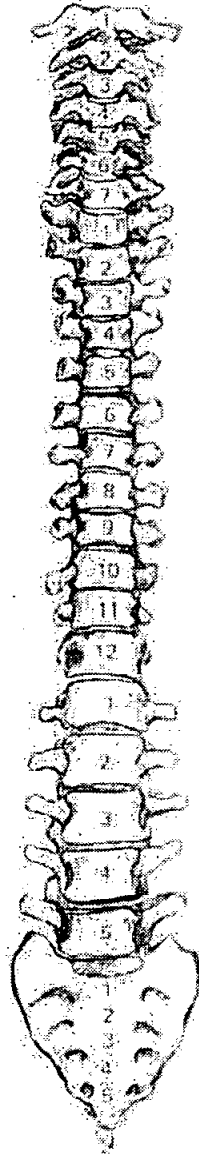
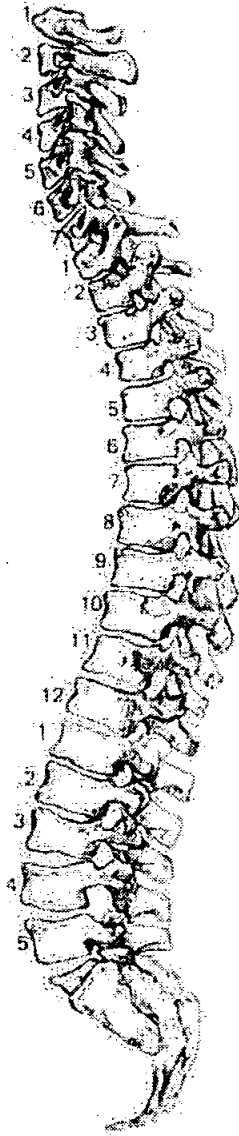
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Clavicle

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

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

Skript SJD

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

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

1. Site Name OLR 00

2. Date of Record 20 11 09

3. Period _____

4. Skeleton Number 341 5. Age Unknown

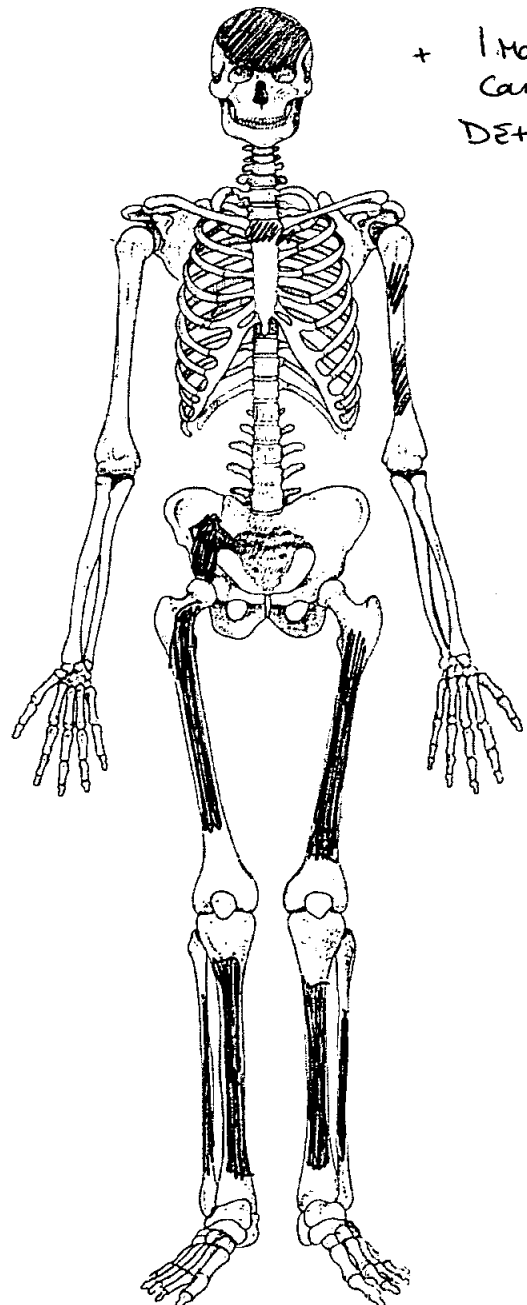
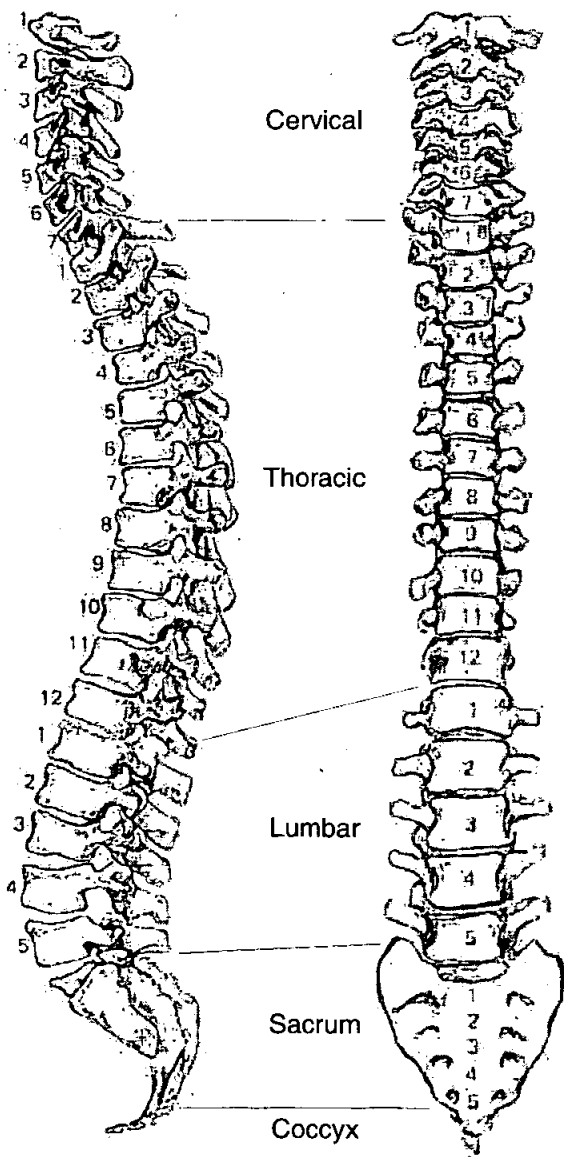
6. Sex (tick one) Male Female Unidentified

7. Stature _____

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed, but suturing bone = v. eroded.

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

No ends of L. base present

14. Dental Eruption and Development

T3 only present

15. Dental Attrition

NP

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

fixed + obliterated

19. Ilium Auricular Surface

NP

20. Degenerative Joint Disease

NP

21. Comments

Sexing

Skull

22. Supraorbital Ridges

female

23. Mastoid Processes

~~NP~~ Male

24. Posterior Zygomatic Arch

NP

25. Nuchal Crest/Occipital Protuberance

NP

26. Anterior Mandible

NP

27. Orbital Rims

female

Pelvis

28. Sciatic Notch

Incomplete

29. Subpubic Angle

NP

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

49. Metrical Data

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

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 26 09 00

3. Period _____

4. Skeleton Number 345 5. Age AD

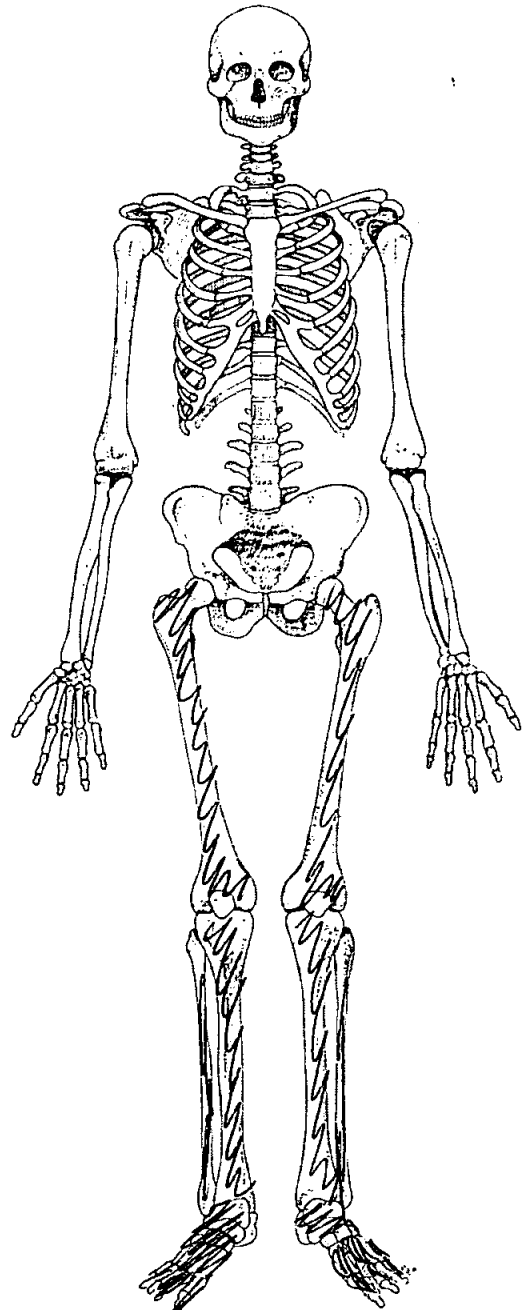
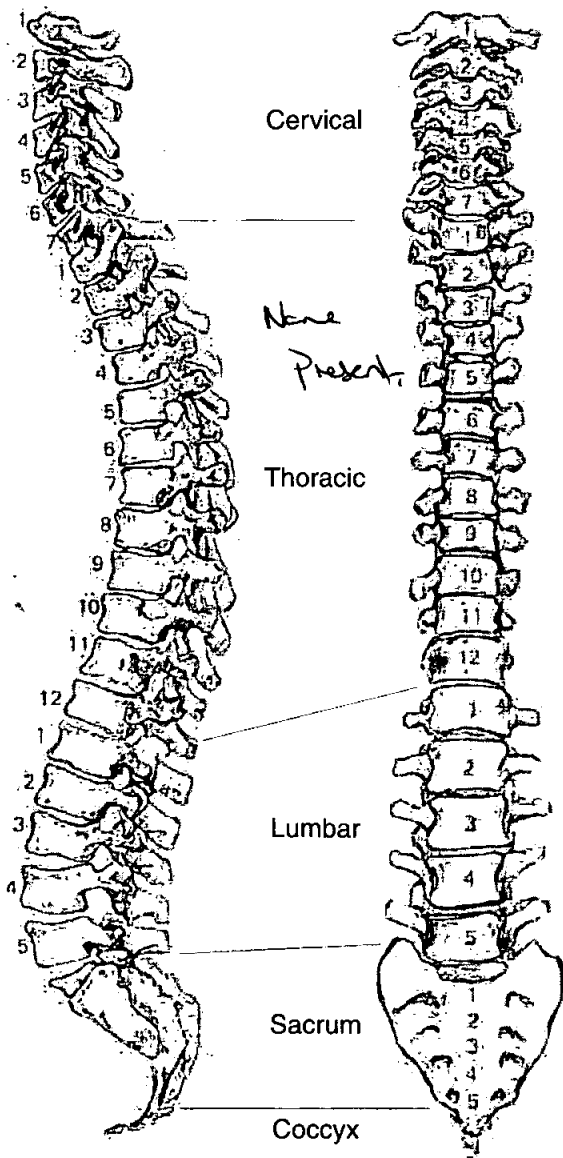
6. Sex (tick one) Male Female Unidentified

7. Stature 165.47 ± 2.99 / 5'4" (Male) 162.45 ± 3.55 / 5'3" (female)

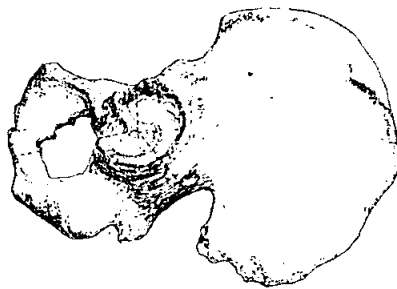
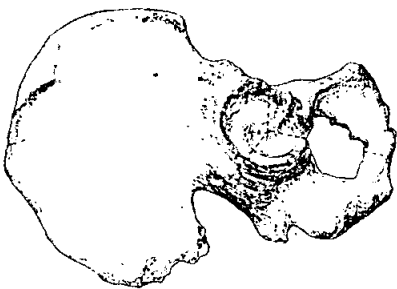
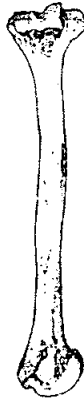
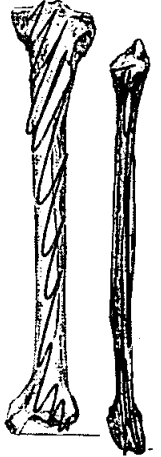
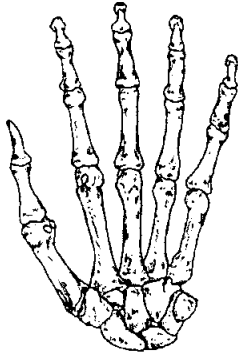
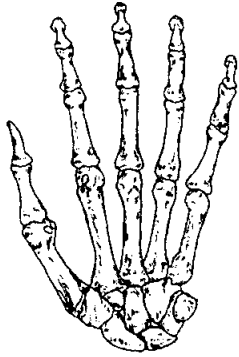
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1



11. Diagram of Bones Present 2



Adult Age Estimation

13. Epiphyseal Fusion

18-20+ - Prox + distal ends of all L. bones
fused

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

20. Degenerative Joint Disease

21. Comments

N.P.
None observed

Sexing

Skull

22. Supraorbital Ridges

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

N.P.

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47.3	R 48
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Highest Nuchal Line NO
Ossicle at Lambda
Bregmatic Bone
Access. Lesser Pal. For
Palatine Torus
Metopism
Lambdoid Ossicle
Coronal Ossicle
Epipteric Bone
Ossicle at Asterion
Parietal Notch Bone
Fronto-temporo Articulation
Parietal Foramen
Access Infraorb. For
Zygomat. Facial. For
Frontal. For
Foramen of Huschke
Auditory Torus
Mandibular Torus
Torus Maxillares
Precondylar Tubercle
Foramen Ovale
Supra-Orbital Foramen
Postcondylar facet
Foramen Spinosum
Posterior Cond. Canal
Condylar Facet
Mastoid Foramen
Ant. Ethmoid Foramen
Post. Ethmoid Foramen
Anterior Condylar Canal

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L		434
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		352
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FiL1 Max. L		
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Humerus

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

Radius

RaL1 Max. L		
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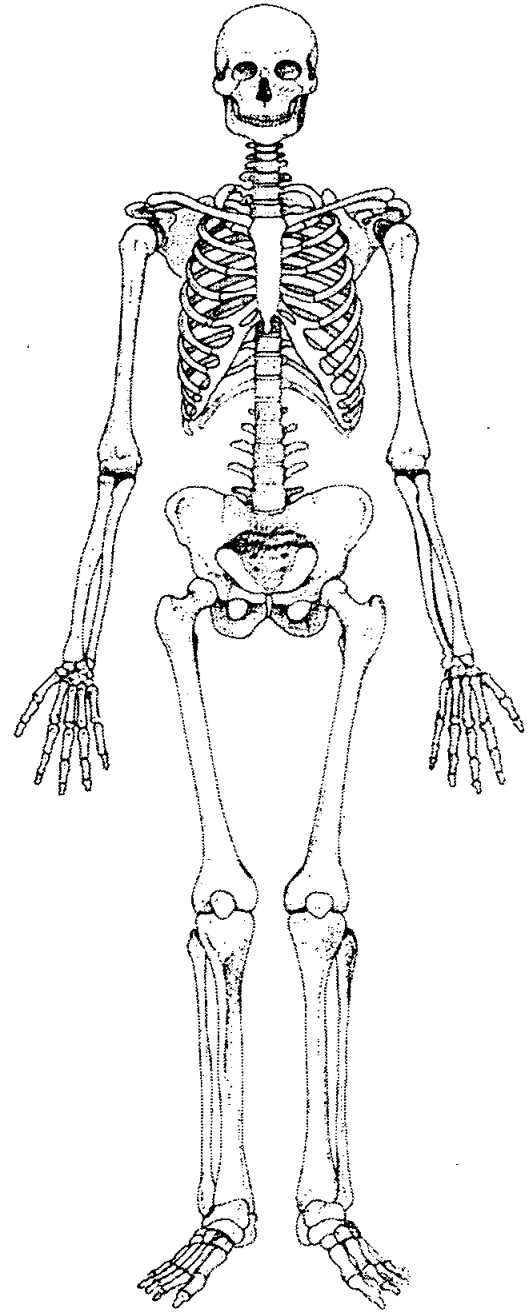
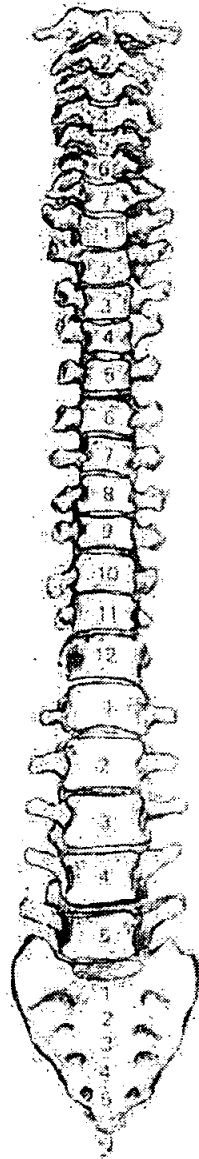
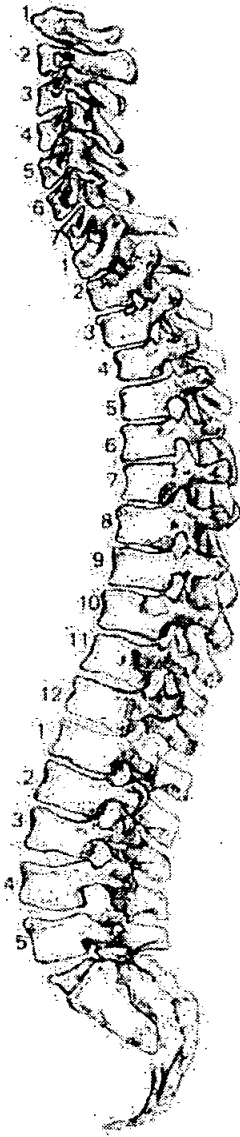
Ulna

UiL1 Max. L		
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Clavicle

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

55. Pathological Distribution



56. Pathological Description

.....
.....
.....
.....
None observed
.....
.....
.....
.....
.....
.....

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record

27	9	00
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3. Period _____

4. Skeleton Number

346					
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 5. Age

MA

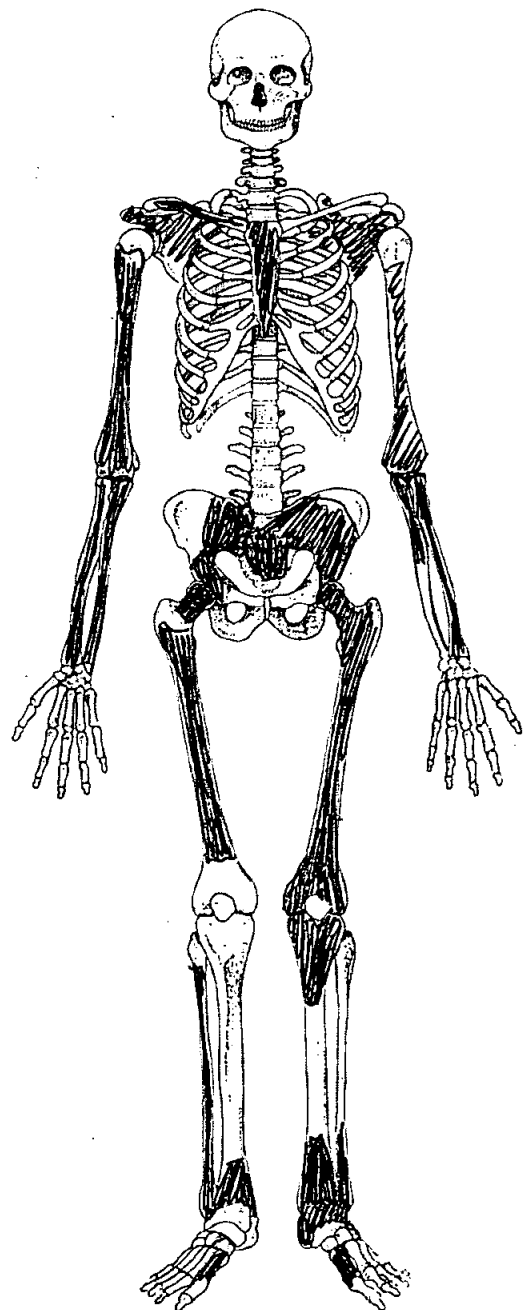
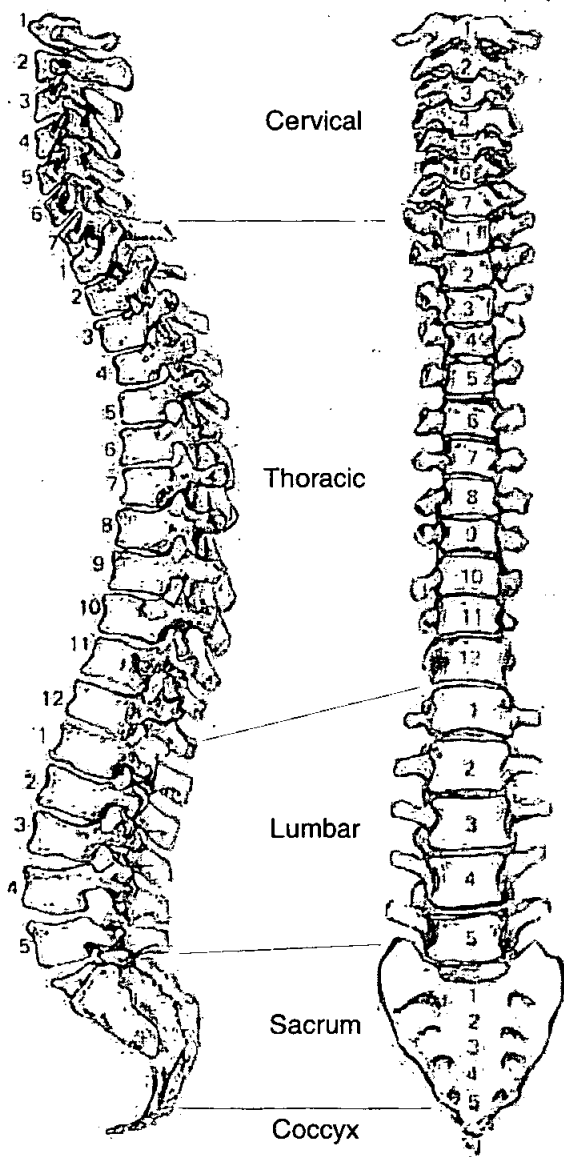
6. Sex (tick one) Male Female Unidentified

7. Stature 172.318 ± 3.27 / 5'6 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed.

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

- 13. Epiphyseal Fusion 25+ - S1 + S2 fused
- 14. Dental Eruption and Development Not present
- 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 35-39
- 20. Degenerative Joint Disease None observed.
- 21. Comments

Sexing

Skull

- 22. Supraorbital Ridges Not present
- 23. Mastoid Processes
- 24. Posterior Zygomatic Arch
- 25. Nuchal Crest/Occipital Protuberance
- 26. Anterior Mandible
- 27. Orbital Rims

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

♂ - Very acute

29. Subpubic Angle

NP

30. Subpubic Concavity

NP

31. Ischio-Pubic Ramus

NP

32. Ventral Arc

NP

33. Preauricular Sulcus

♂

34. Obturator Foramen

NP

35. Pelvic Brim

NP

36. Acetabulum

♂

37. Ilium Auricular Surface

♂/♀

Sacrum

38. Segments

♂

39. Morphology

Sternum

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 51.2	R 51.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	466.	
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		
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Humerus

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

Radius

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

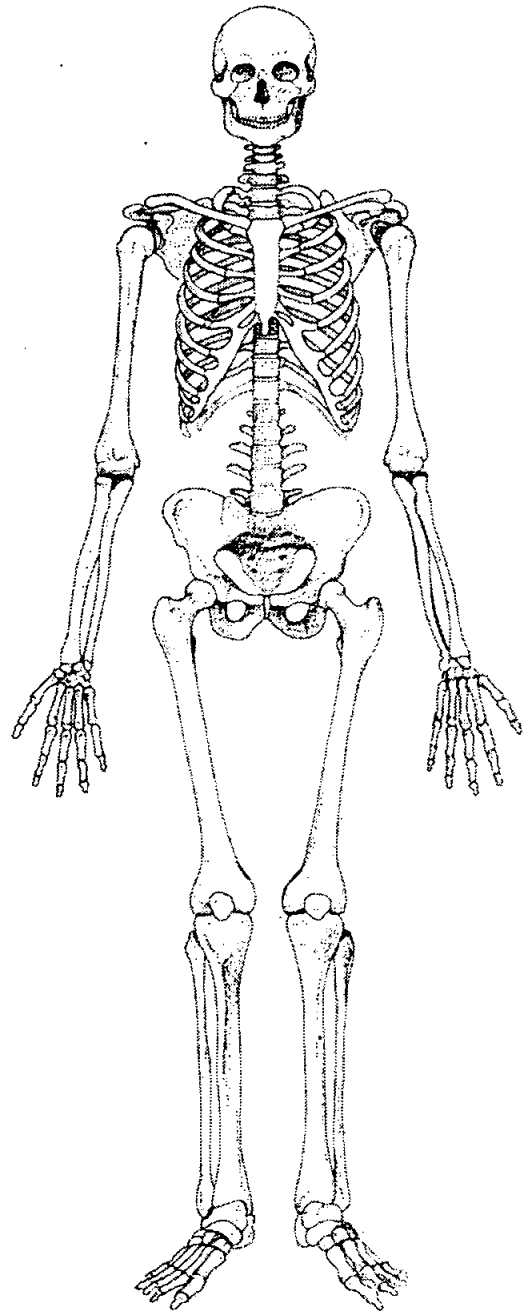
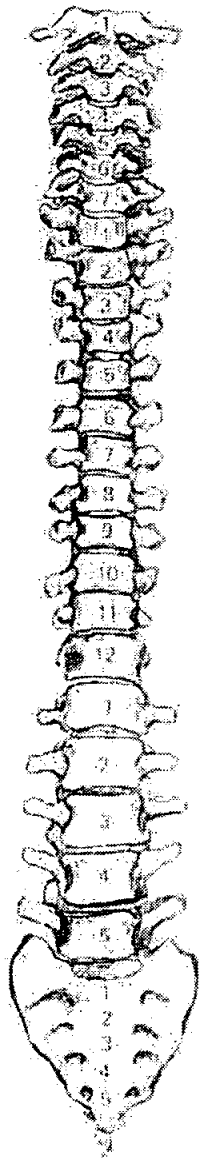
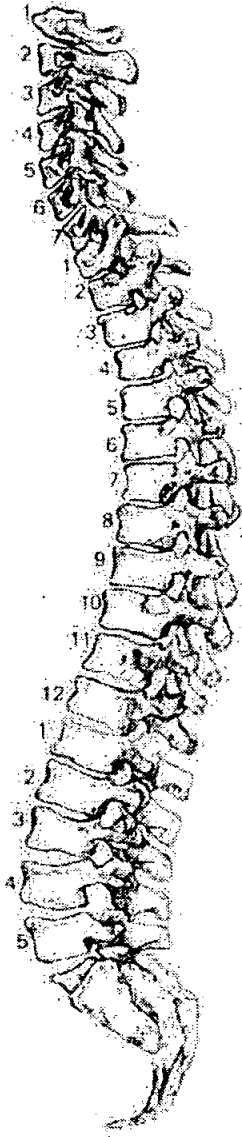
Ulna

UiL1 Max. L		
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Clavicle

CiL1 Max. L		
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55. Pathological Distribution



56. Pathological Description

.....
..... *None observed*

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 27 9 00

3. Period _____

4. Skeleton Number 347 5. Age MTA

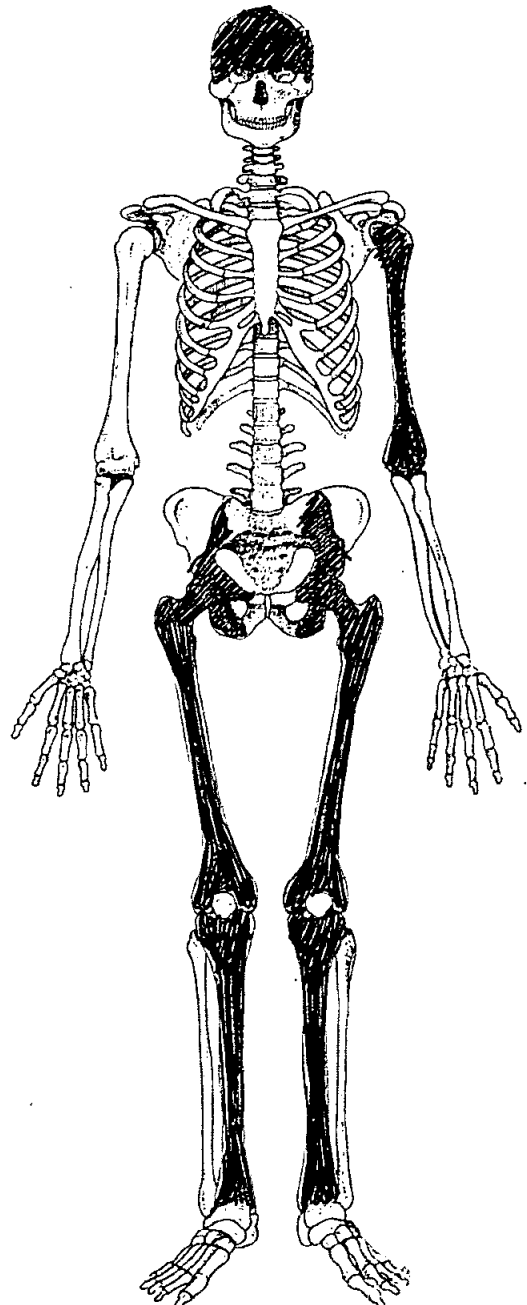
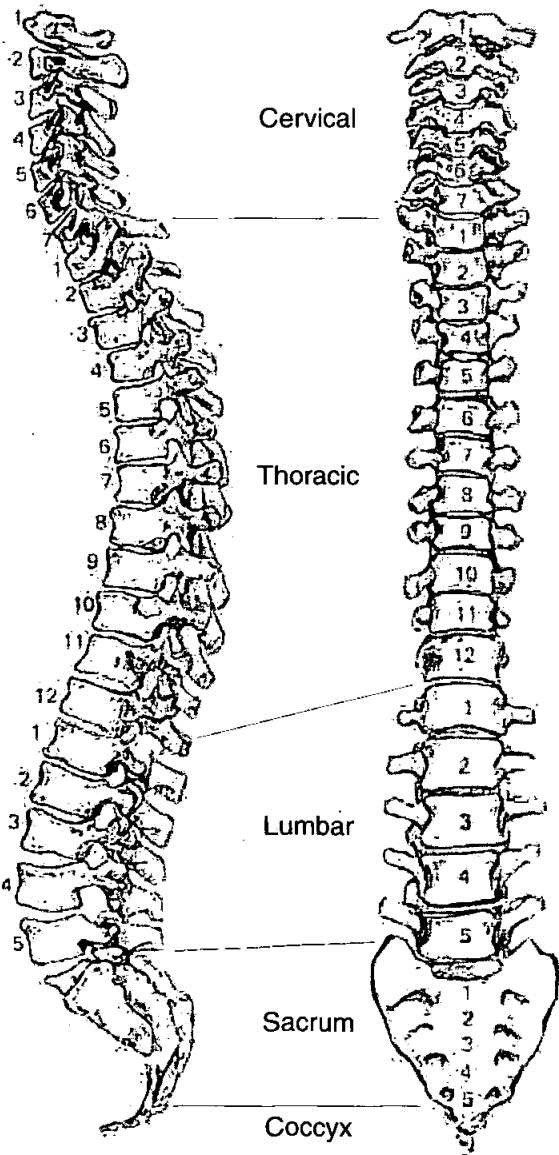
6. Sex (tick one) Male Female Unidentified

7. Stature 158.701 ± 3.55 / 5'2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions Slight DD

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 20+
- 14. Dental Eruption and Development NP
- 15. Dental Attrition NP
- 16. Pubic Symphyses NP
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure used + obliterated
- 19. Ilium Auricular Surface 60+
- 20. Degenerative Joint Disease slight changes R+L prox. femora
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch ♀ v. wide

29. Subpubic Angle NP

30. Subpubic Concavity NP

31. Ischio-Pubic Ramus NP

32. Ventral Arc NP

33. Preauricular Sulcus present - wide

34. Obturator Foramen NP

35. Pelvic Brim NP

36. Acetabulum ♀

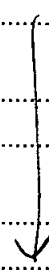
37. Ilium Auricular Surface ♀

Sacrum

38. Segments NP

39. Morphology

Sternum



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43	R 44
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

**Skeleton Recording Sheet
(Adult)**

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	409	409
FeL2 Obl. L		
FeD1 A-P Subtroch DI		
FeD2 M-L Subtroch DI		
FeDs Max. DI Head		
C Midshaft Circ.		
FeE1 Bicond Width		

Tibia

TiL1 Max. L	350	350
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		
-------------	--	--

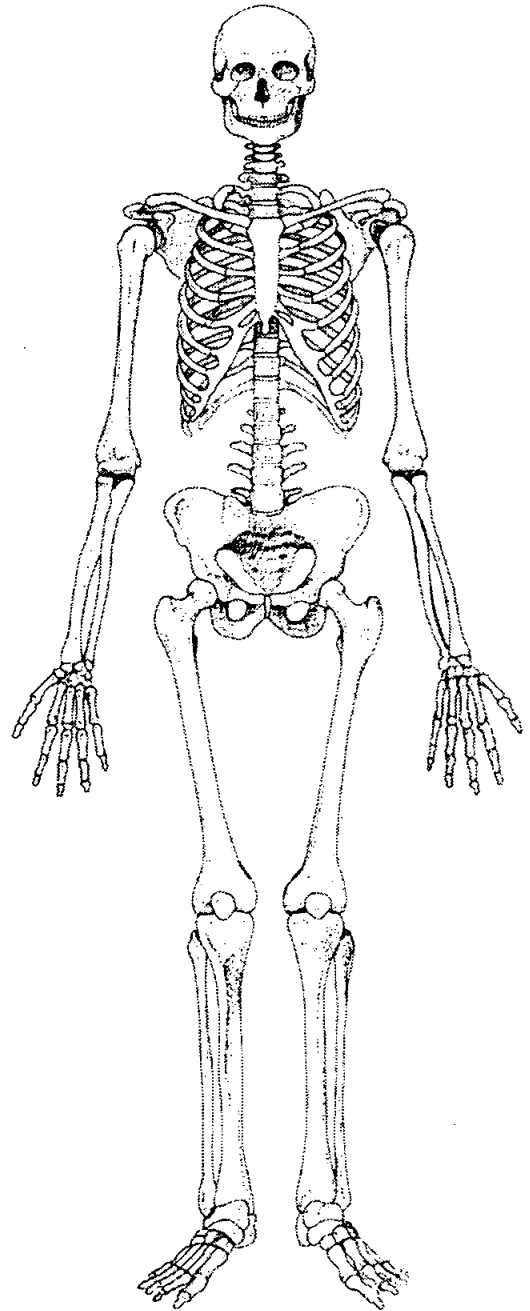
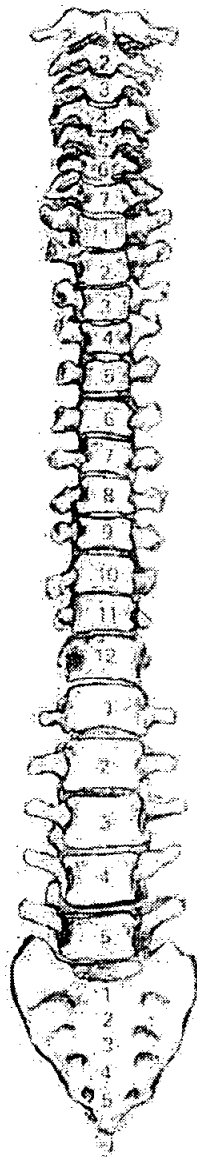
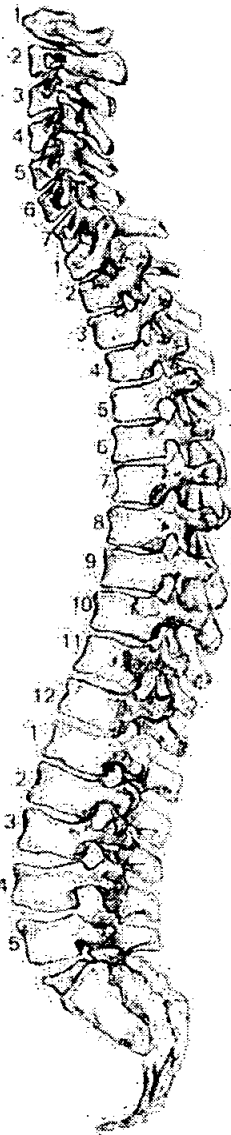
Ulna

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

Clavicle

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

55. Pathological Distribution



56. Pathological Description

R + L Slight osteophytes prox + distal joint surface
 femur

L + L Slight osteophytes prox. jt. surface
 tibia

1. Site Name OLR 00

2. Date of Record 27 9 00

3. Period

4. Skeleton Number 348

5. Age AD

6. Sex (tick one) Male Female Unidentified (MA or MTA)

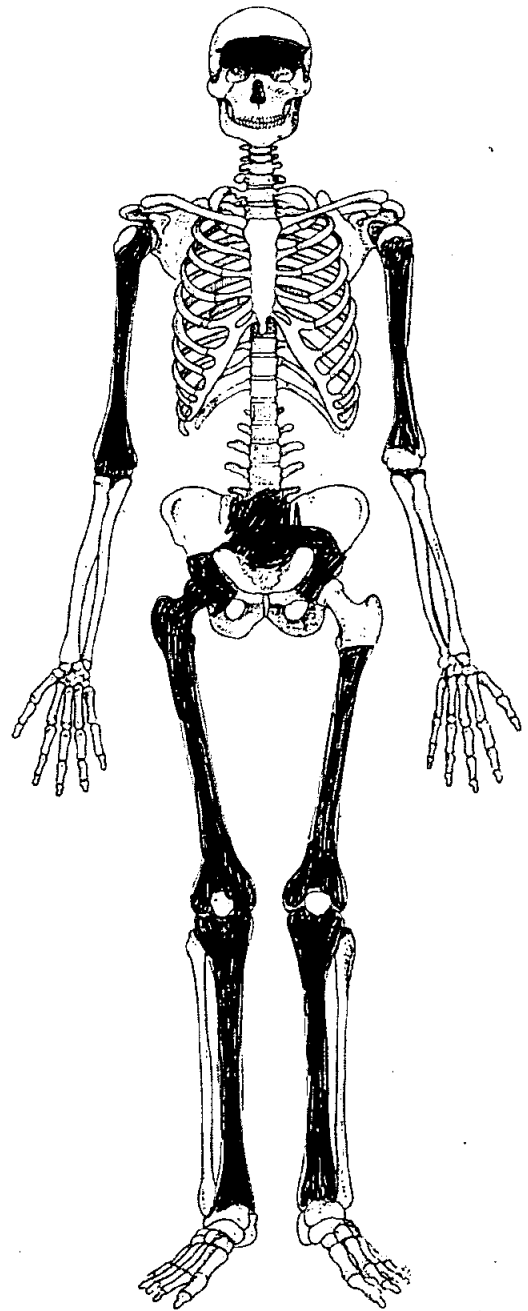
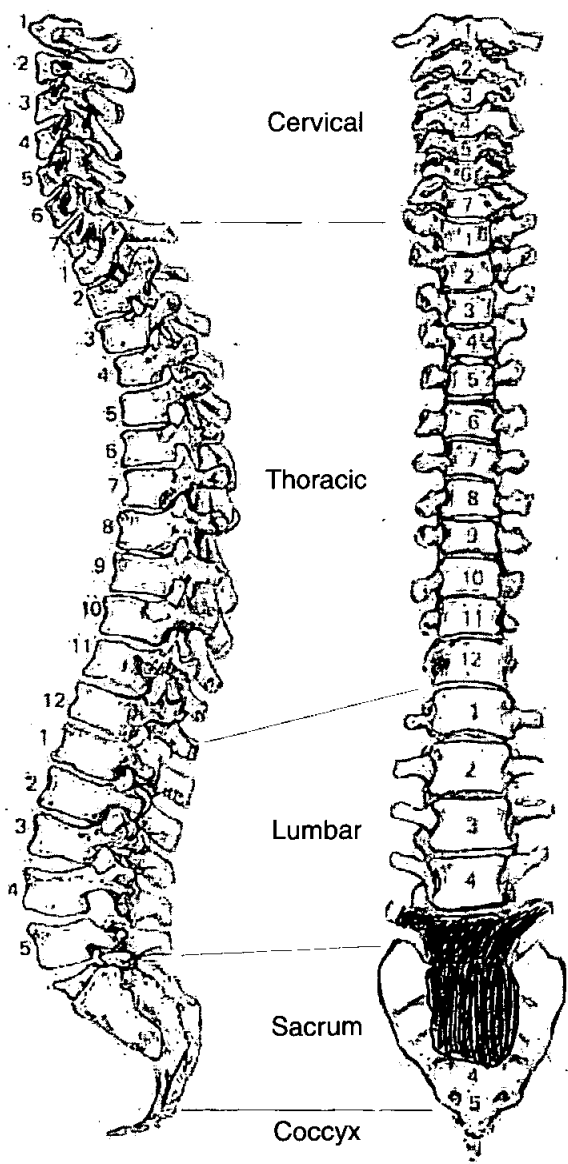
7. Stature 161.276 ± 3.37

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

SJD - LS
Severe DJD R. acetabulum + PDX femur
Cobra deformity type 3 R+L orbit

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

25-28+

14. Dental Eruption and Development

N.P.

15. Dental Attrition

N.P.

16. Pubic Symphyses

N.P.

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs



18. Cranial Suture Closure

Coronal Suture only present. Unfused

19. Ilium Auricular Surface

20. Degenerative Joint Disease

Severe DJD of R. Acetabulum + prox femur

21. Comments

= No other DJD on any other surface
 ∴ probably unilateral septic arthritis
 Does not appear to be to be any traumatic injury to neck of femur
 * exception to this = LS if it belongs

Sexing

Skull

22. Supraorbital Ridges



23. Mastoid Processes

N.P.

24. Posterior Zygomatic Arch

N.P.

25. Nuchal Crest/Occipital Protuberance

N.P.

26. Anterior Mandible

27. Orbital Rims



Pelvis

28. Sciatic Notch

♂

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

♂

37. Ilium Auricular Surface

Sacrum

38. Segments

♂

39. Morphology

♂

Sternum

Skeleton Recording Sheet
(Adult)

49. Metrical Data

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

Pathological joint surface completely flattened.

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

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

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

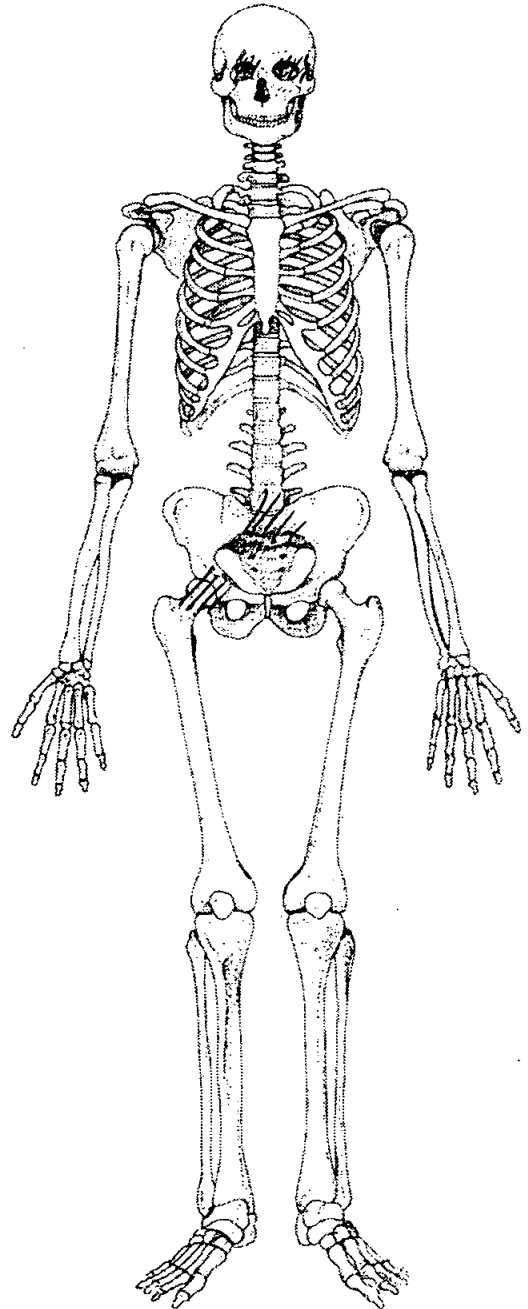
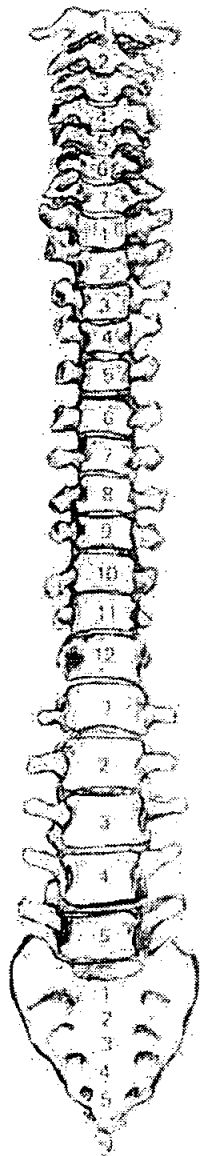
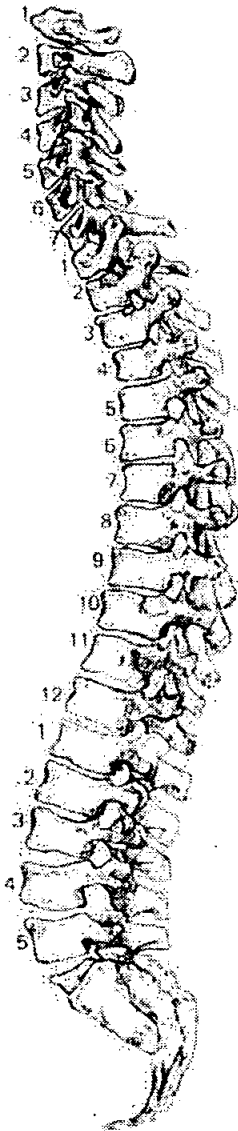
Ulna

UiL1 Max. L

Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

Cribra-orbitalia type 3. R. & L. orbit.

R acetabulum - Severe osteophytal, moderate P.O. +
 eburnation of entire joint surface (which
 is also flattened).

R femur - proximal jt surf. completely flattened +
 eburnated. Severe osteophytal + mod. P.O.

Suggestive of septic arthritis or 2° arthritis due to
 trauma (to head of femur).

L5 = only vertebra present. Body = compressed. Severe
 P.O. + mod ops superior surface, inferior surface severe
 ops + mod P.O. As above for both superior +
 inferior articular facets.

♣ Pronounced insertion for deltoid, R. humeral

db

1. Site Name OLR 00

2. Date of Record 27 9 00

3. Period

4. Skeleton Number 349 5. Age AD

6. Sex (tick one) Male Female Unidentified

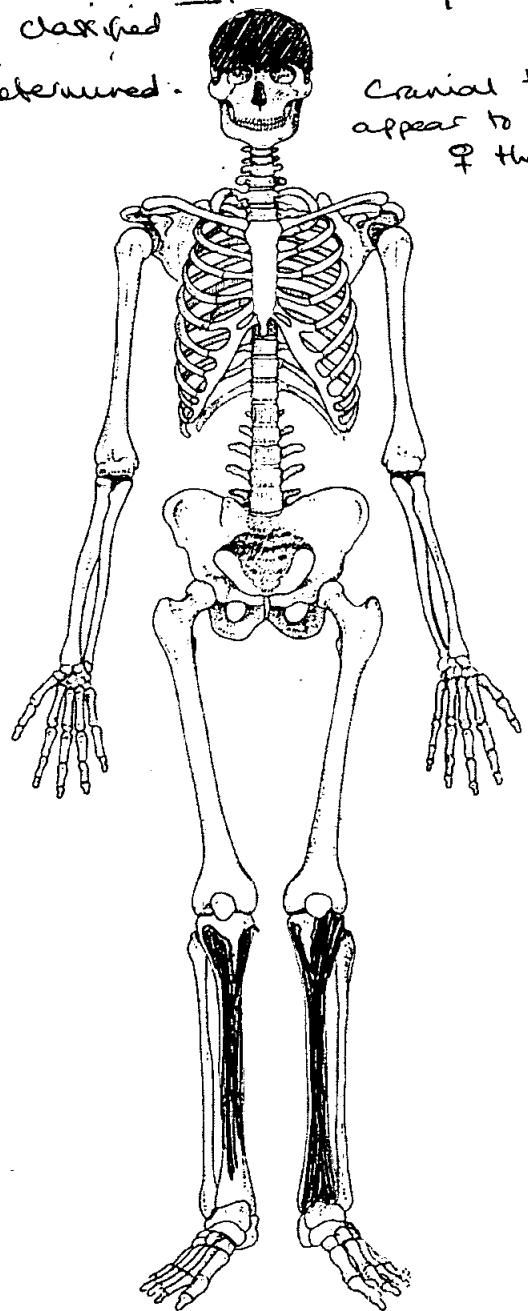
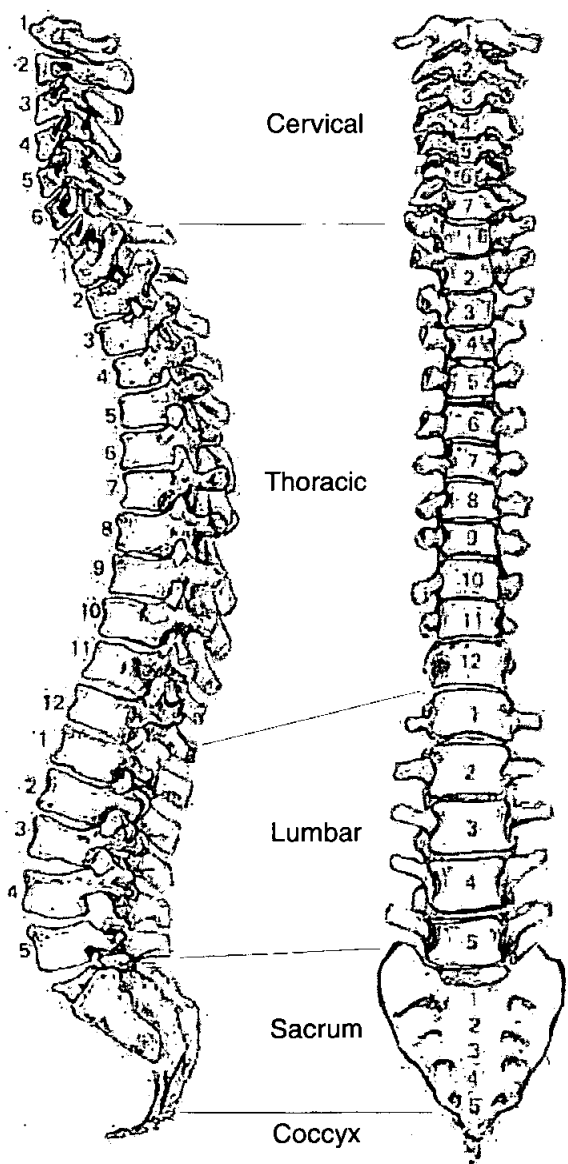
7. Stature 165.308 ± 3.37 / 5'4" (Male) 161.29 ± 3.66 / 5'2 1/2" (female)

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

10. Diagram of Bones Present 1

*See 223 - cranium may not belong to fibulae
! Sex classified as undetermined.
Cranial traits appear to be more ♀ than ♂*



Adult Age Estimation

- 13. Epiphyseal Fusion 15 - 20⁺
- 14. Dental Eruption and Development NP
- 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 All sutures fused + obliterated
- 19. Ilium Auricular Surface ↓
- 20. Degenerative Joint Disease None observed
- 21. Comments ↓

Sexing

Skull

- 22. Supraorbital Ridges Ambiguous
- 23. Mastoid Processes Not present
- 24. Posterior Zygomatic Arch Ambiguous
- 25. Nuchal Crest/Occipital Protuberance Not present
- 26. Anterior Mandible Not present
- 27. Orbital Rims ♀

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

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

344	

Fibula

- FIL1 Max. L

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Humerus

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

Radius

- RaL1 Max. L

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Ulna

- UiL1 Max. L

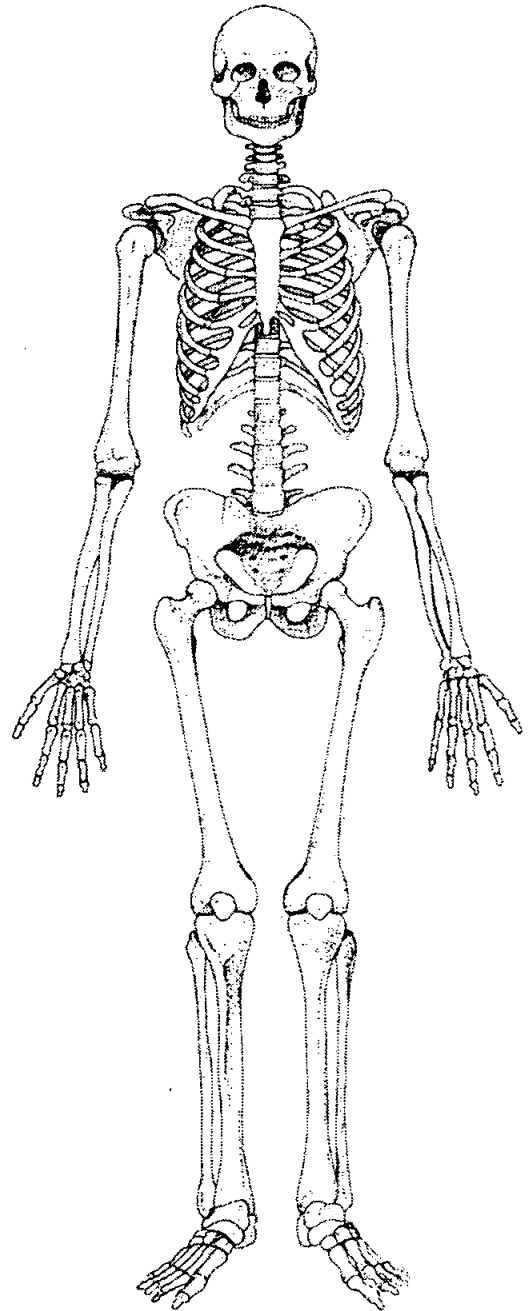
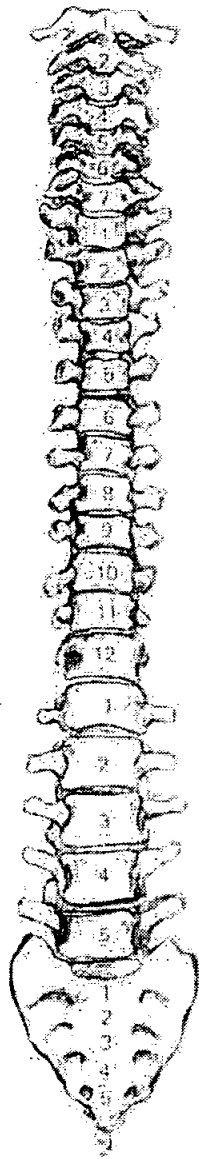
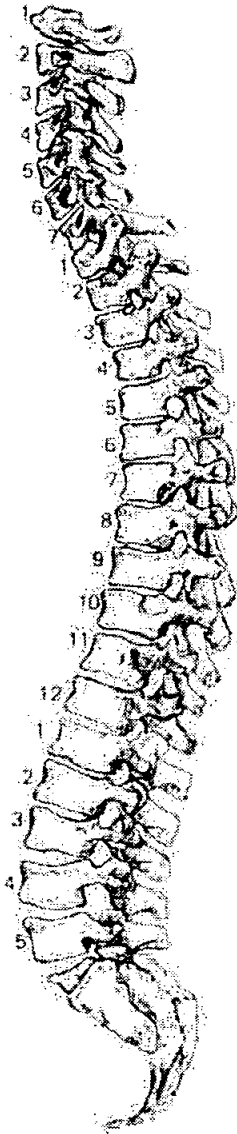
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Clavicle

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

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None observed.
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1. Site Name OLR 00

2. Date of Record

1	1	2	0	0
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3. Period _____

4. Skeleton Number

3	5	1					
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 5. Age

M	T	A
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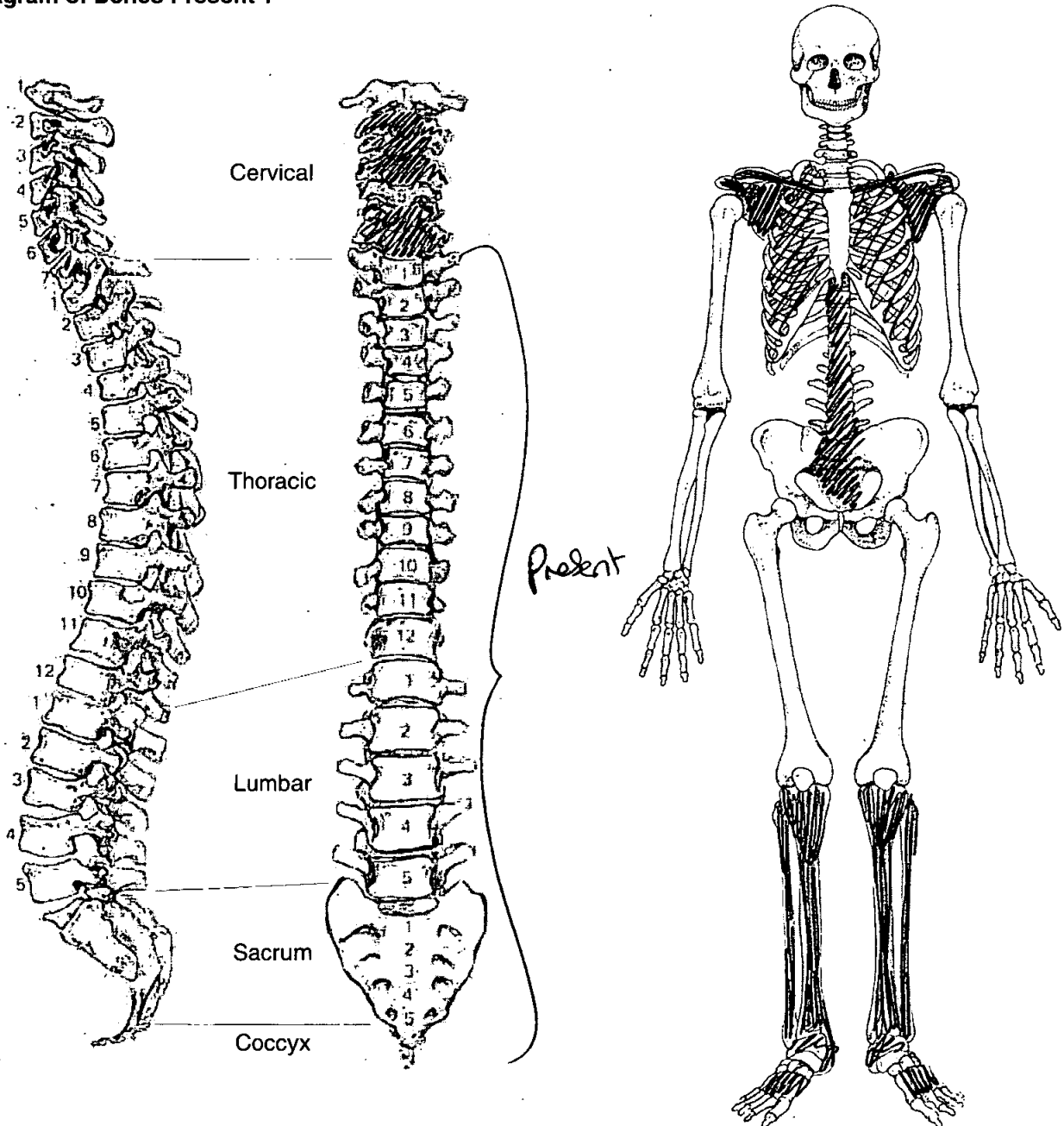
6. Sex (tick one) Male Female Unidentified

7. Stature 1.54 : 0.4 + 3.66 / 5'

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions SJD

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development NP
- 15. Dental Attrition
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs 59-71
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease SJD
- 21. Comments

Sexing

Skull

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

.....
.....

29. Subpubic Angle

.....
.....

30. Subpubic Concavity

.....
.....

31. Ischio-Pubic Ramus

.....
.....

32. Ventral Arc

.....
.....

33. Preauricular Sulcus

.....
.....

34. Obturator Foramen

.....
.....

35. Pelvic Brim

.....
.....

36. Acetabulum

.....
.....

37. Ilium Auricular Surface

.....
.....

Sacrum

38. Segments

female
.....
.....

39. Morphology

female
.....
.....

Sternum

.....
.....

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

TiL1 Max. L		319
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		
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Ulna

UiL1 Max. L		
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Clavicle

CiL1 Max. L		
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Skeleton Recording Sheet (Adult)

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

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

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 OLR 00

2. Date of Record 27 11 00

3. Period

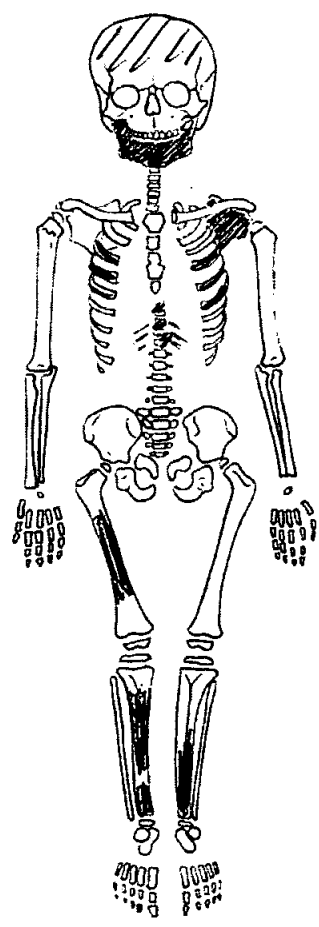
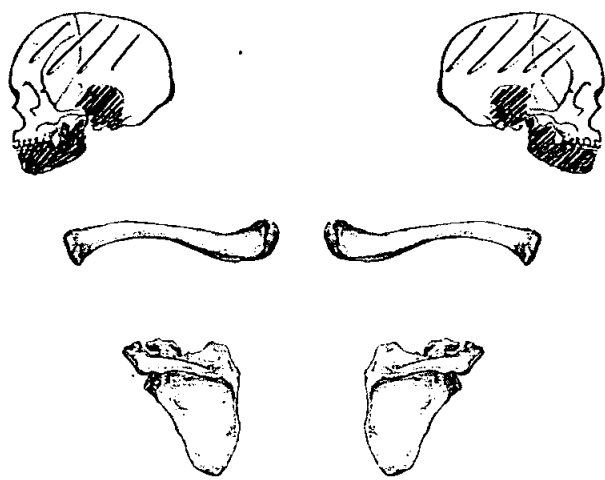
4. Skeleton Number 354

5. Age 14 ± 4 months

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions None observed

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union > 12m < 24

9. Dental Development 14 ± 4 months

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					

17. Comments No intact long bones

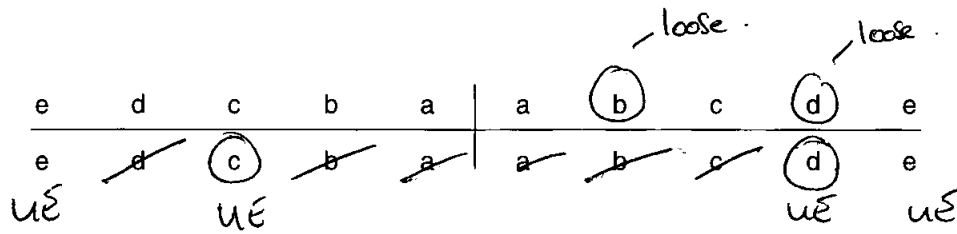
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous



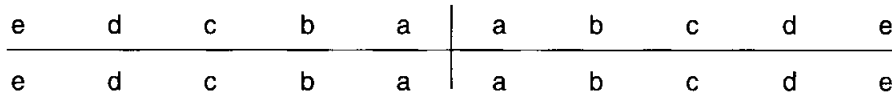
20. Bite

Overbite Underbite Edge to Edge

21. Dental Hypoplasia

P = Pit L = Line G = Groove

Deciduous



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

25. Abscess

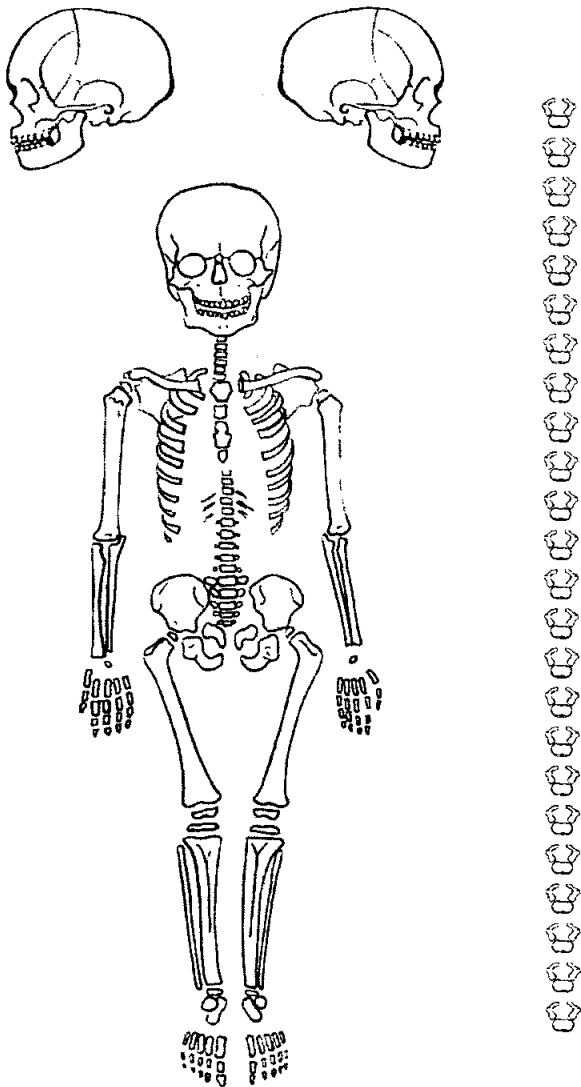
Internal Drain
External Drain

26. Dental Anomalies

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27. Pathological distribution

28. Pathological description



None observed

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lb

1. Site Name OLR 00

2. Date of Record 5 12 00

3. Period PM

4. Skeleton Number 357 5. Age 26-45

6. Sex (tick one) Male Female Unidentified

7. Stature 165.178 + 3.27

BUT BONES V. DIRTY

8. Preservation (tick one) Excellent Good Poor Destroyed

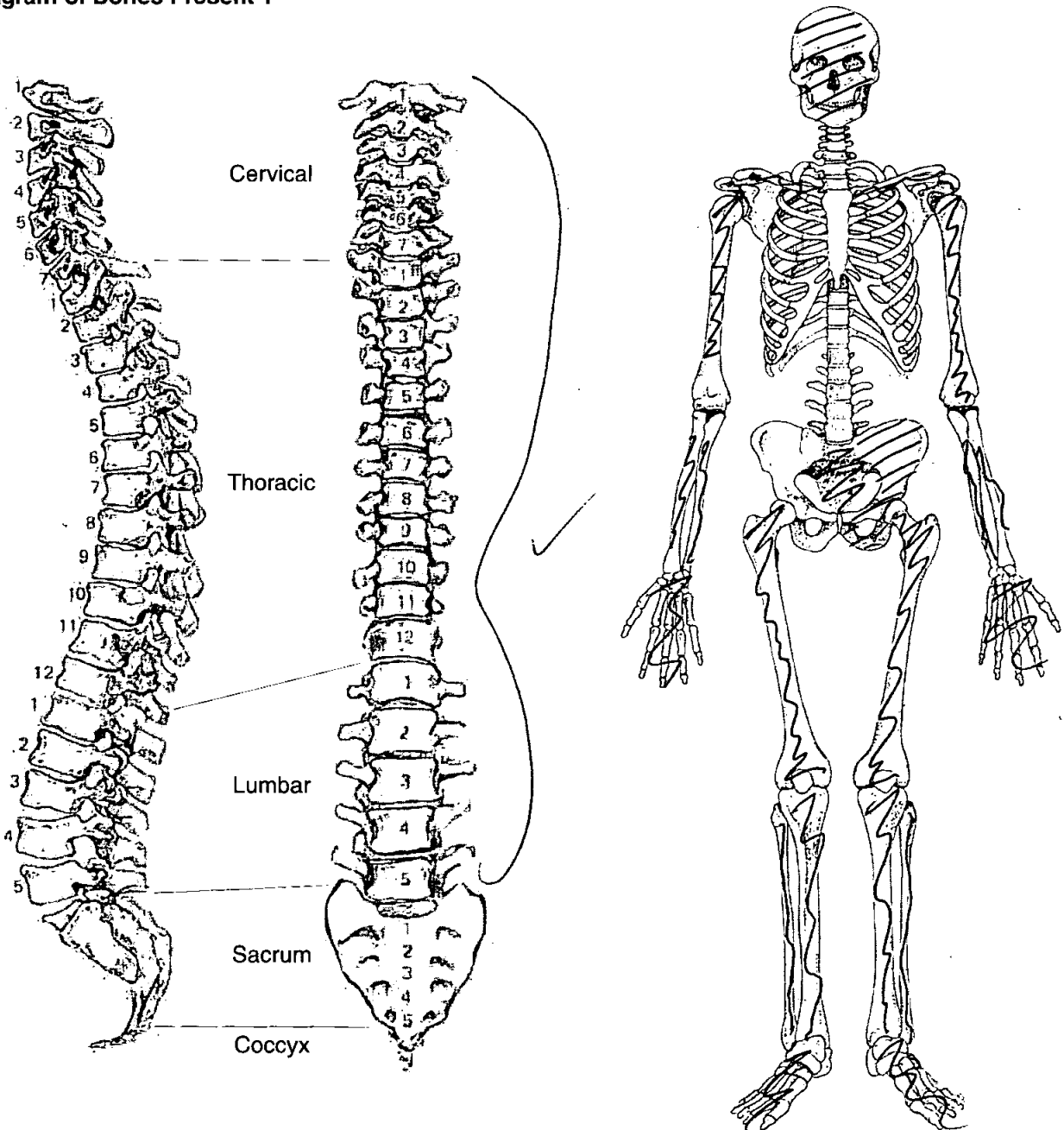
9. Summary of Pathological Conditions

.....

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10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

COMPLETE (inc MEDIAL CLAVICLE)

14. Dental Eruption and Development

ANTERIOR MOLAR LOSS

15. Dental Attrition

—————

16. Pubic Symphyses

OBSERVED

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

NONE SEEN

21. Comments

Sexing

Skull

22. Supraorbital Ridges

♂
↓

23. Mastoid Processes

24. Posterior Zygomatic Arch

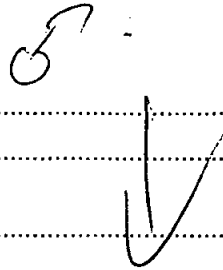
25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

Pelvis

28. Sciatic Notch



29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

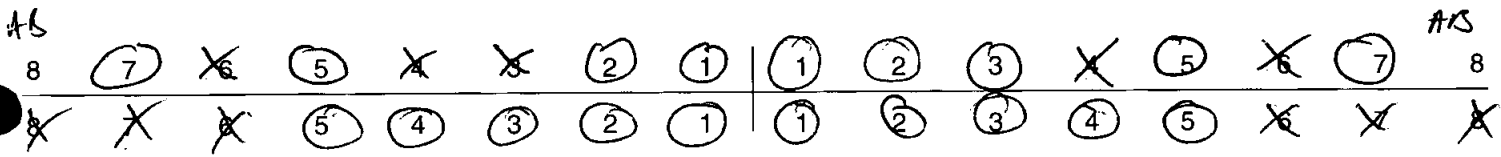
39. Morphology

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

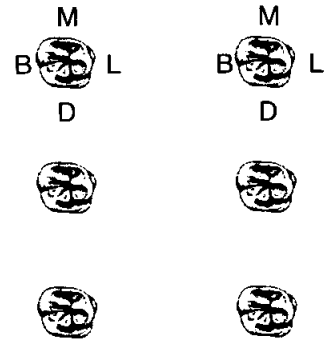
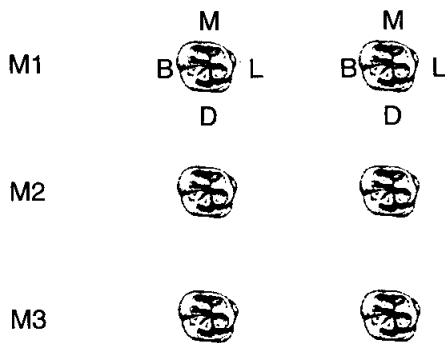
Maxilla

Left

Right

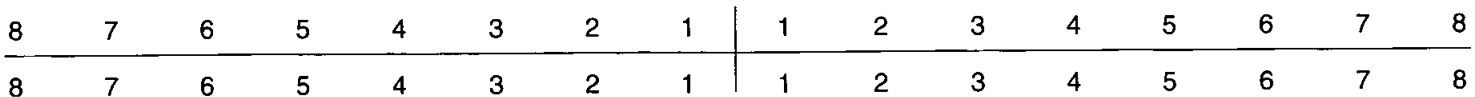
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

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.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 45.6
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 40.1
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

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

436

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

--

--

1. Site Name OLR 00

2. Date of Record 28 9 00

3. Period _____

4. Skeleton Number 359

5. Age MTA

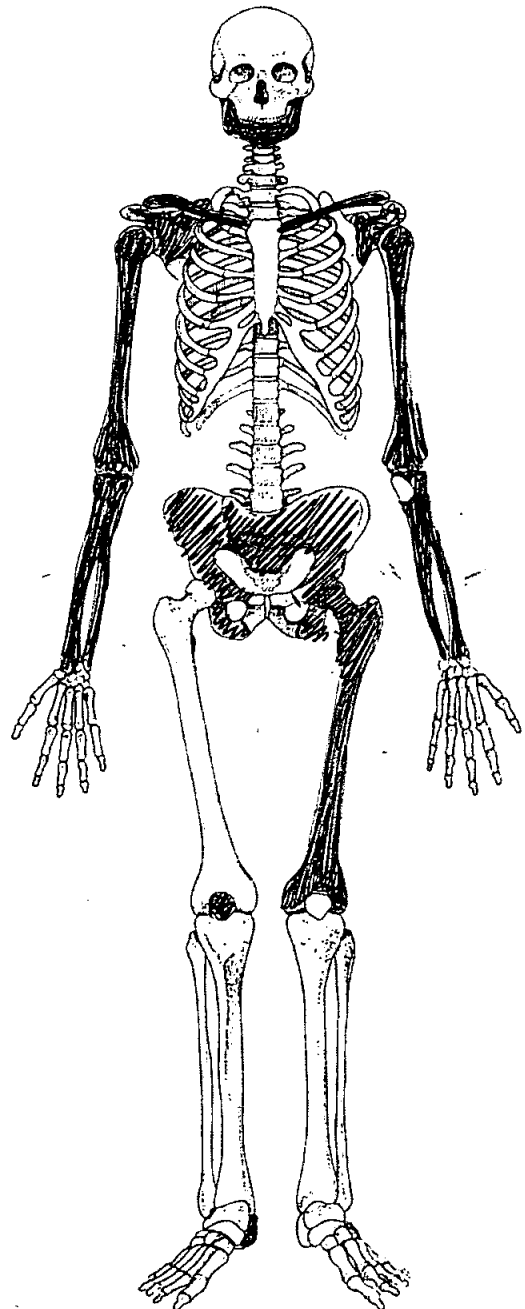
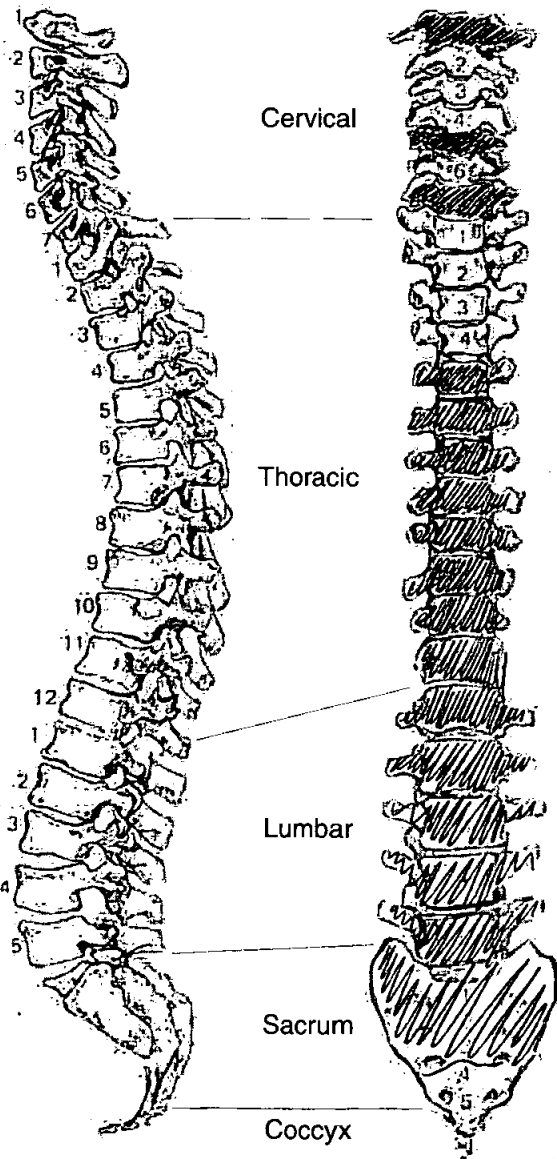
6. Sex (tick one) Male Female Unidentified

7. Stature 153.394 ± 3.72 / 5'

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions Slight sJD
Dental Disease - AMTC all Mandibular teeth

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-28⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition Completely edentulous
- 16. Pubic Symphyses NP
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs 70⁺
- 18. Cranial Suture Closure NP
- 19. Ilium Auricular Surface ~~40-44~~ 40-44
- 20. Degenerative Joint Disease Slight on cervical vertebrae
- 21. Comments

Sexing
Skull

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

0
+

29. Subpubic Angle

NP

30. Subpubic Concavity

NP

31. Ischio-Pubic Ramus

NP

32. Ventral Arc

NP

33. Preauricular Sulcus

Pronounced

34. Obturator Foramen

Incomplete

35. Pelvic Brim

♀

36. Acetabulum

♀

37. Ilium Auricular Surface

♀

Sacrum

38. Segments

♀

39. Morphology

♀

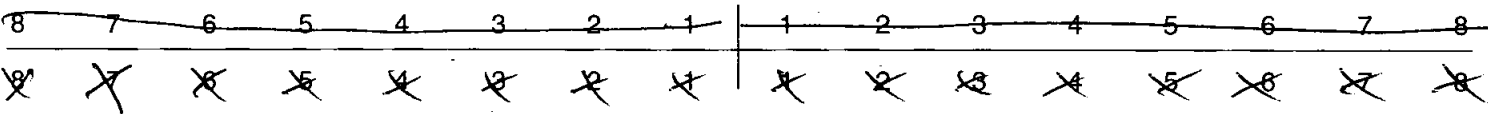
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

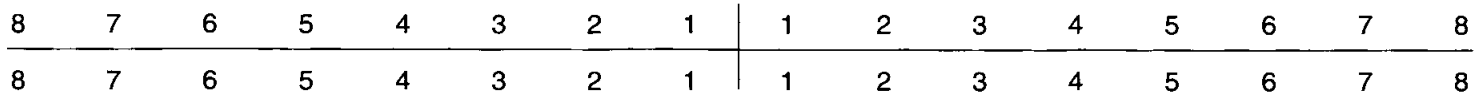
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

.....

.....

.....

.....

.....

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42.4	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeEI Bicond Width

Tibia

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

Fibula

FiL1 Max. L

Humerus

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

Radius

RaL1 Max. L

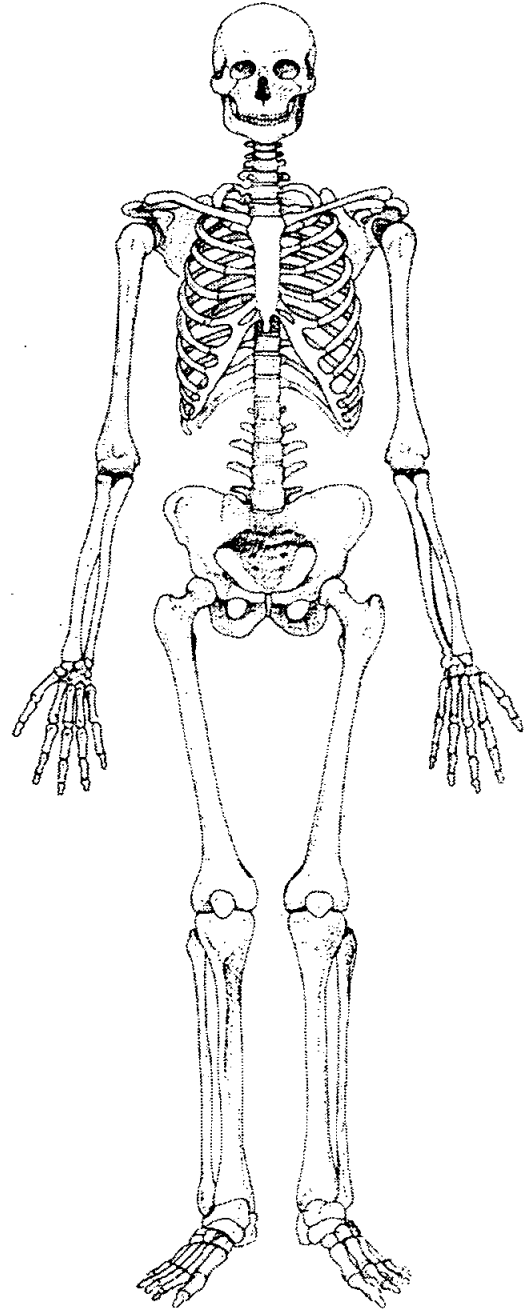
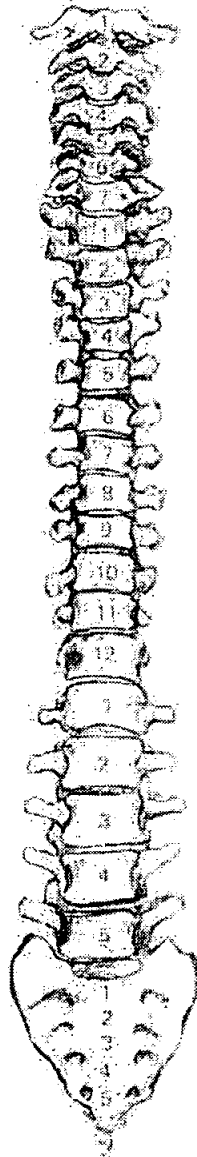
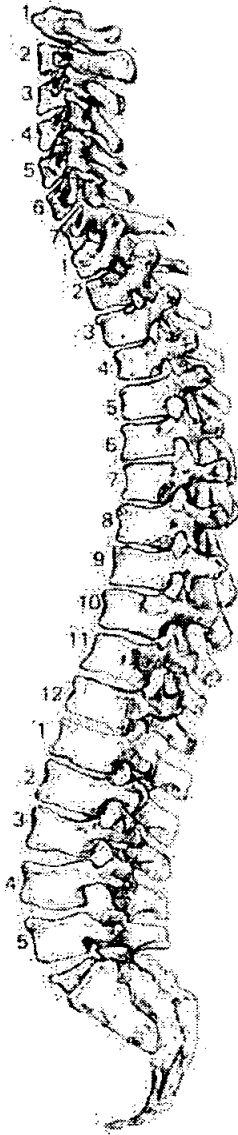
Ulna

UiL1 Max. L

Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

V. Shakti SJD - See over
Dental Disease - AMTC all mandibular teeth

No other pathology 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										
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB										
C7	OP PO SN EB	✓									
T1	OP PO SN EB										
T2	OP PO SN EB										
T3	OP PO SN EB										
T4	OP PO SN EB										
T5	OP PO SN EB										
T6	OP PO SN EB	✓	✓								
T7	OP PO SN EB	✓	✓	<i>Slight</i>							
T8	OP PO SN EB										
T9	OP PO SN EB										
T10	OP PO SN EB										
T11	OP PO SN EB										
T12	OP PO SN EB										
L1	OP PO SN EB										
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

Skeleton Recording Sheet (Adult)

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

1. Site Name OR 00

2. Date of Record 04 12 00

3. Period PM

4. Skeleton Number 365

5. Age 46+
(prob aging)

6. Sex (tick one) Male Female Unidentified

7. Stature 157.762 + 4.45

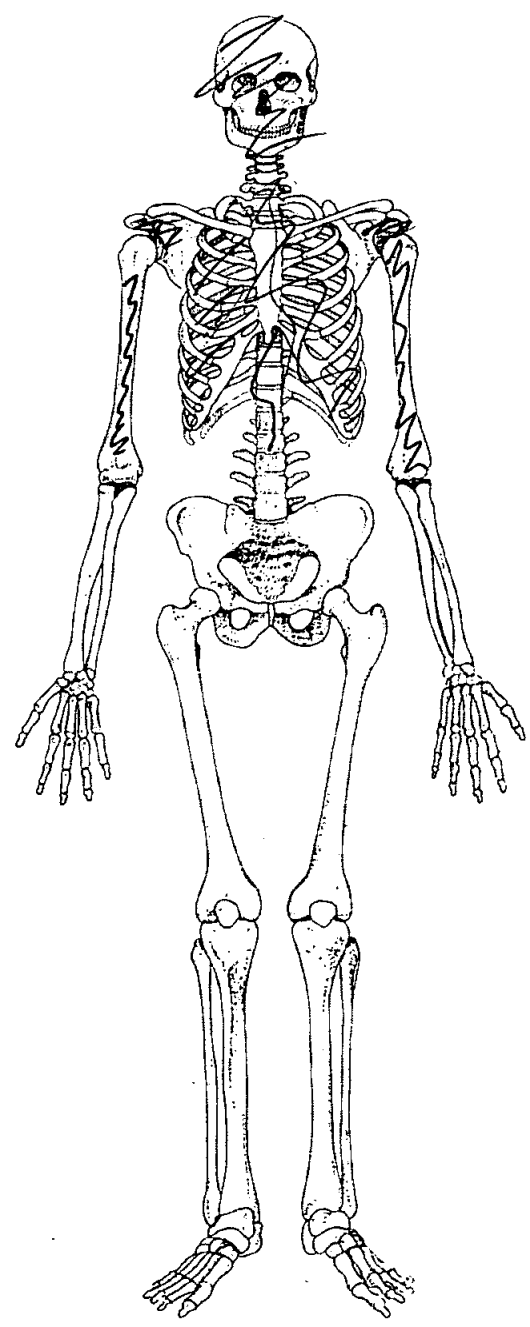
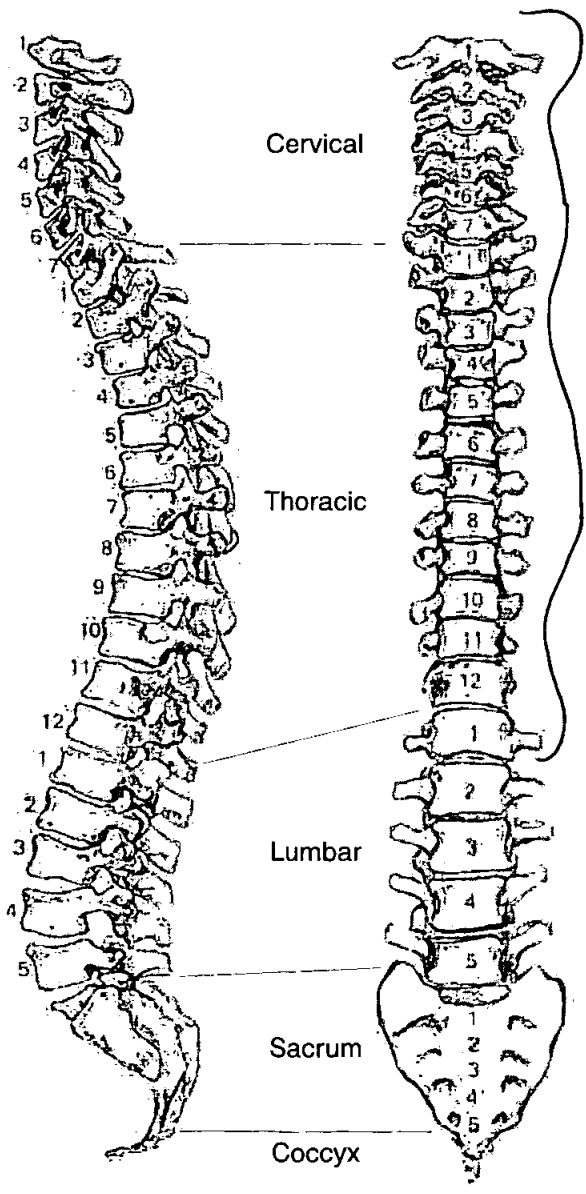
8. Preservation (tick one) Excellent Good *PAIR* Poor Destroyed

9. Summary of Pathological Conditions

.....

METOPIC SUTURE

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

ALL COMPLETE

14. Dental Eruption and Development

Am loss

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

/

17. Sternal End of Ribs

CARTILAGE OSSIFICATION

18. Cranial Suture Closure

19. Ilium Auricular Surface

20. Degenerative Joint Disease

VERTEBRAE - ESP CERVICAL

21. Comments

Sexing

Skull

22. Supraorbital Ridges

♀
✓

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

Pelvis

28. Sciatic Notch
.....

29. Subpubic Angle
.....

30. Subpubic Concavity
.....

31. Ischio-Pubic Ramus
.....

32. Ventral Arc
.....

33. Preauricular Sulcus
.....

34. Obturator Foramen
.....

35. Pelvic Brim
.....

36. Acetabulum
.....

37. Ilium Auricular Surface
.....

Sacrum

38. Segments
.....

39. Morphology
.....

Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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

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

41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

Left

Right

	Mandible		Maxilla	
	Left	Right	Left	Right
M1				
M2				
M3				

43. Dental Hyoplasia

P = Pit L = Line G = Groove

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

Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

<i>pm ?</i>								<i>pm ?</i>							
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
<i>Am</i>								<i>Am</i>							

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

.....

.....

.....

.....

.....

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 38.2
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	<input type="text"/>	<input type="text"/>
FeL2 Obl. L	<input type="text"/>	<input type="text"/>
FeD1 A-P Subtroch DI	<input type="text"/>	<input type="text"/>
FeD2 M-L Subtroch DI	<input type="text"/>	<input type="text"/>
FeDs Max. DI Head	<input type="text"/>	<input type="text"/>
C Midshaft Circ.	<input type="text"/>	<input type="text"/>
FeE1 Bicond Width	<input type="text"/>	<input type="text"/>

Tibia

TiL1 Max. L	<input type="text"/>	<input type="text"/>
TIB1 Bicond Width	<input type="text"/>	<input type="text"/>
TID1 A-P DI. Nut. For	<input type="text"/>	<input type="text"/>
TiD2 M-L DI. Nut. For	<input type="text"/>	<input type="text"/>

Fibula

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

Humerus

HuL1 Max. L	<input type="text" value="297"/>	<input type="text"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

Radius

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

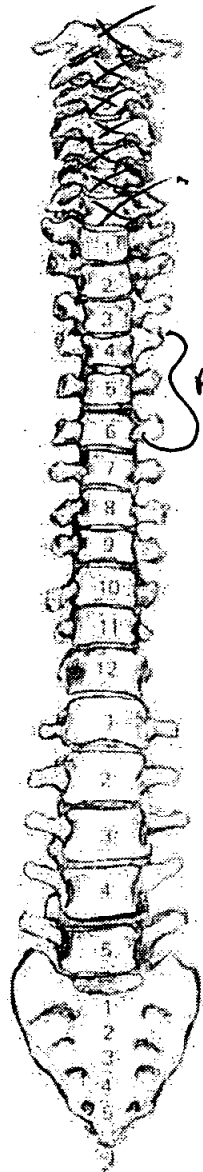
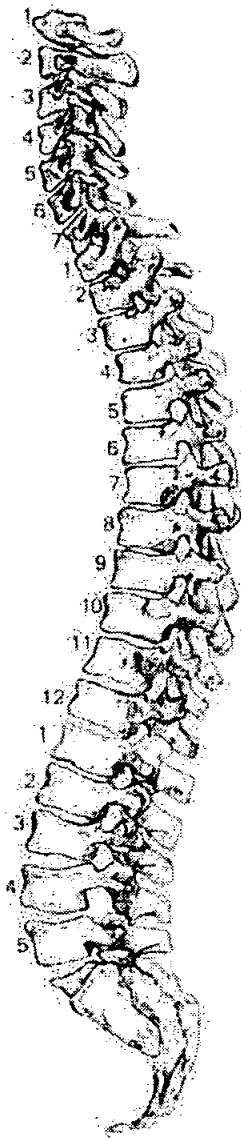
Ulna

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

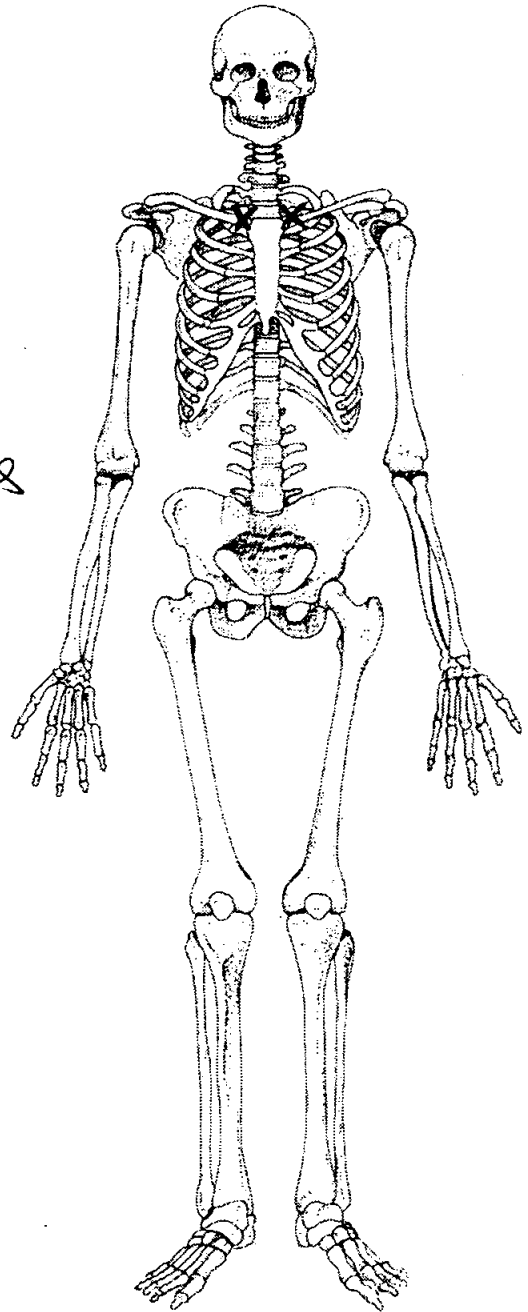
Clavicle

ClL1 Max. L	<input type="text"/>	<input type="text"/>
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55. Pathological Distribution



BASED
SOOLES



56. Pathological Description DJO MEDIAL CLAVICLES

2ND RIGHT CLAVICLE PRESENT - LOWER V. LIGHTERIGHT.
R. HUMERUS - V. THIN CORTEX AND LOST TRABECULAE SOME
ALSO RIBS

POLOSITY AND OSTEOPHYTES - AFFECTING SOOLES
BODY OPHYTES T11 & 12

db

Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 05 12 00

3. Period

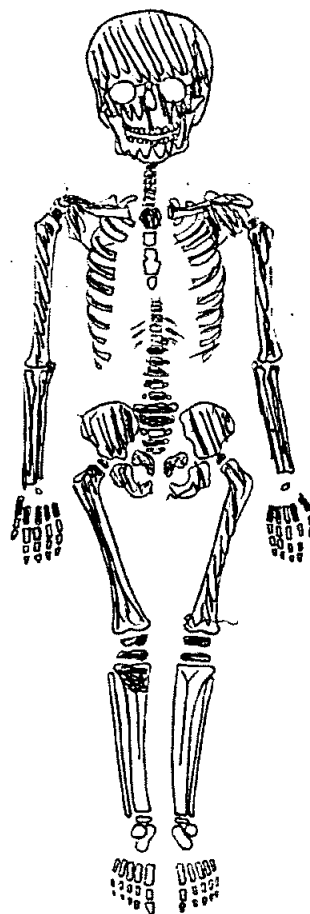
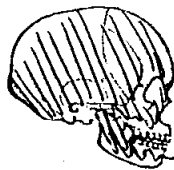
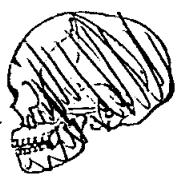
4. Skeleton Number 366

5. Age 8-9

6. Preservation (tick one) [] Excellent [x] Good [] Poor [] Destroyed

7. Summary of Pathological Conditions

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union 8-13

9. Dental Development 8-9

Postcranial Measurements

10. Humerus Length L 237 R 237-241

12. Ulna Length L 180 R 183

14. Radius Length L 165 R 166

16. Tibia Length [] []

11. Femur Length L 324 R 324

13. Ilium Length [] []

15. Fibula Length [] []

17. Comments Extra bones: sacrum - possibly male. Right radius, right ulna, right patella Right 2nd & 3rd Mc Right scaphoid, hamate, lunate, capitate

All adult - poss fr. one individual, either 319 or 367 From 319.

Skeleton Recording Sheet (Sub Adult)

Mixed dentition see also permanent dentition sheet

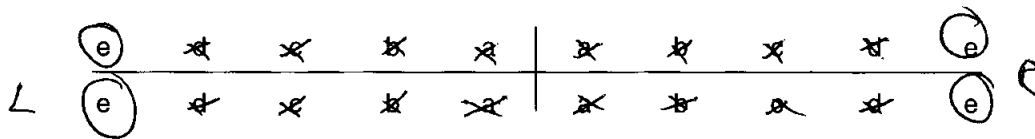
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous

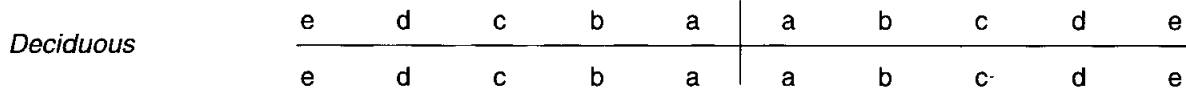


20. Bite

Overbite Underbite Edge to Edge

21. Dental Hypoplasia

P = Pit L = Line G = Groove



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

Dentition

40. Permanent

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

	8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
U													U			
8		X														
U			U	E	E								U			
L																R

41. Bite Overbite Underbite Edge to Edge

42. Molar Attrition

	Mandible				Maxilla			
	Left		Right		Left		Right	
	M	D	M	D	M	D	M	D
M1	B	L	B	L	B	L	B	L
M2								
M3								

43. Dental Hyoplasia

P = Pit L = Line G = Groove

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

lb

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record

04	12	00
----	----	----

3. Period _____

4. Skeleton Number

3	67						
---	----	--	--	--	--	--	--

 5. Age

--	--

6. Sex (tick one) Male Female Unidentified 50+

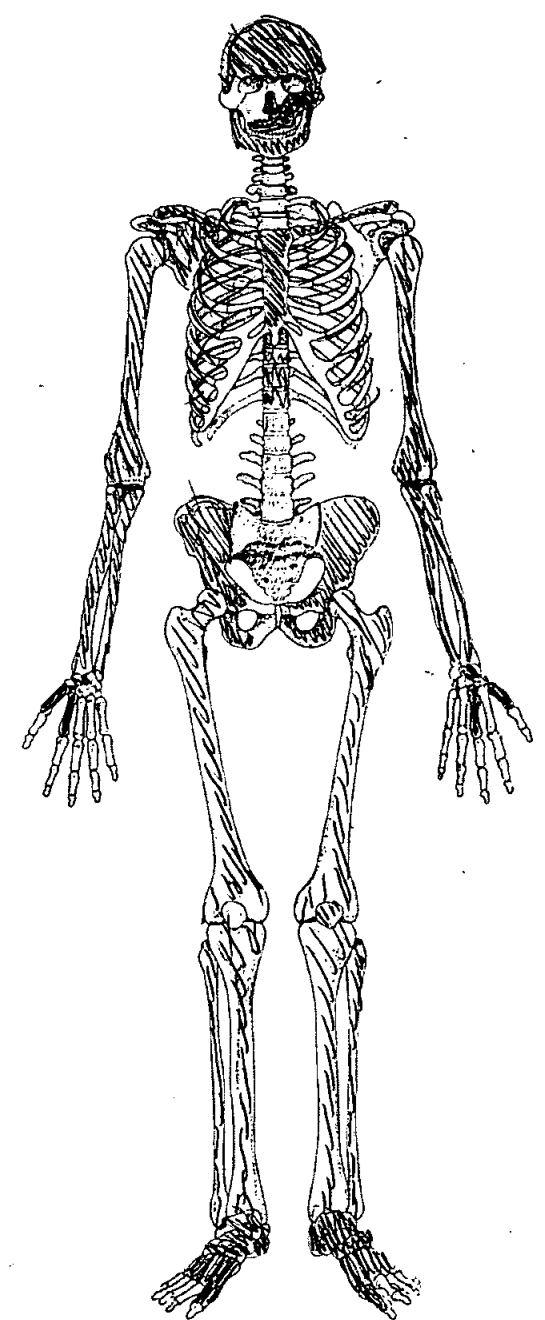
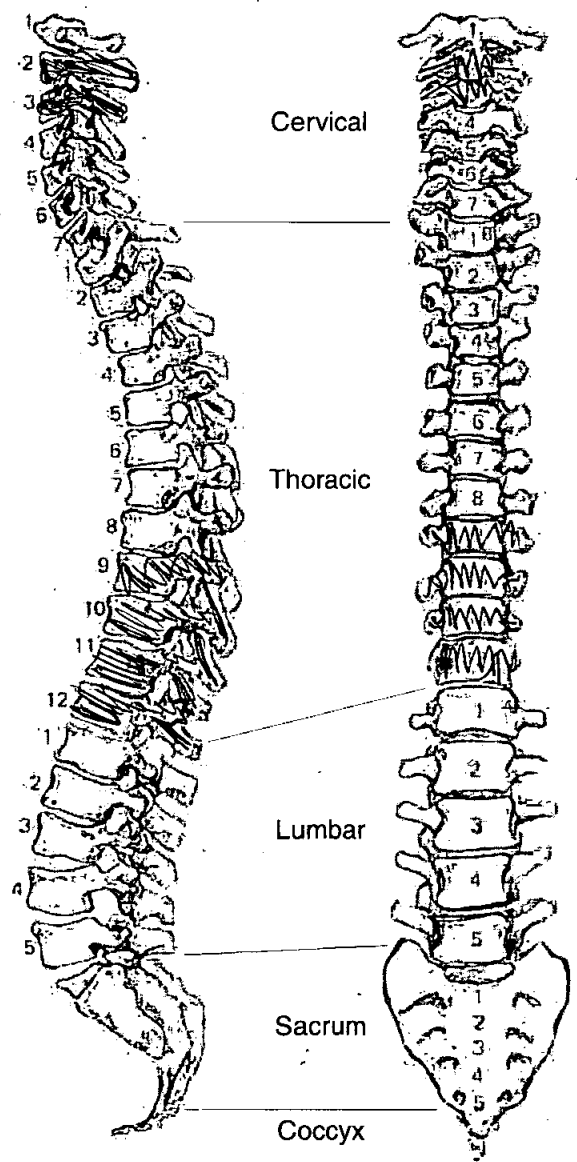
7. Stature 153.975 ± 3.55

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions _____

OA Right distal humerus, OA C2-3, Degenerative joint disease at T9-12

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

FULLY FUSED = ADULT

14. Dental Eruption and Development

15. Dental Attrition

NO TEETH

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

stage V-VI = 50-60

17. Sternal End of Ribs

18. Cranial Suture Closure

ALL CLOSED = AGED OVER 50

19. Ilium Auricular Surface

AGE 63

20. Degenerative Joint Disease

21. Comments

Sexing

Skull

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

F

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

F

27. Orbital Rims

F

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

F

29. Subpubic Angle

F

30. Subpubic Concavity

F

31. Ischio-Pubic Ramus

F

32. Ventral Arc

F

33. Preauricular Sulcus

F

34. Obturator Foramen

F

35. Pelvic Brim

F

36. Acetabulum

F

37. Ilium Auricular Surface

F

Sacrum

38. Segments

39. Morphology

Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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

<i>Right</i>						<i>Left</i>									
8	7	6	5	4	3	/	/	/	X	X	X	X	X	X	X
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

41. Bite Overbite Underbite Edge to Edge

	42. Molar Attrition					
	M1		M2		M3	
	Mandible				Maxilla	
	Left	Right			Left	Right
M1						
M2						
M3						

43. Dental Hyoplasia

P = Pit L = Line G = Groove

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

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.7 mm	R 43.6 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 39.5 mm	R 40.5 mm
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	408	408
FeL2 Obl. L		
FeD1 A-P Subtroch DI		
FeD2 M-L Subtroch DI		
FeDs Max. DI Head		
C Midshaft Circ.		
FeE1 Bicond Width		

Tibia

TiL1 Max. L	321	315
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	193	196
-------------	-----	-----

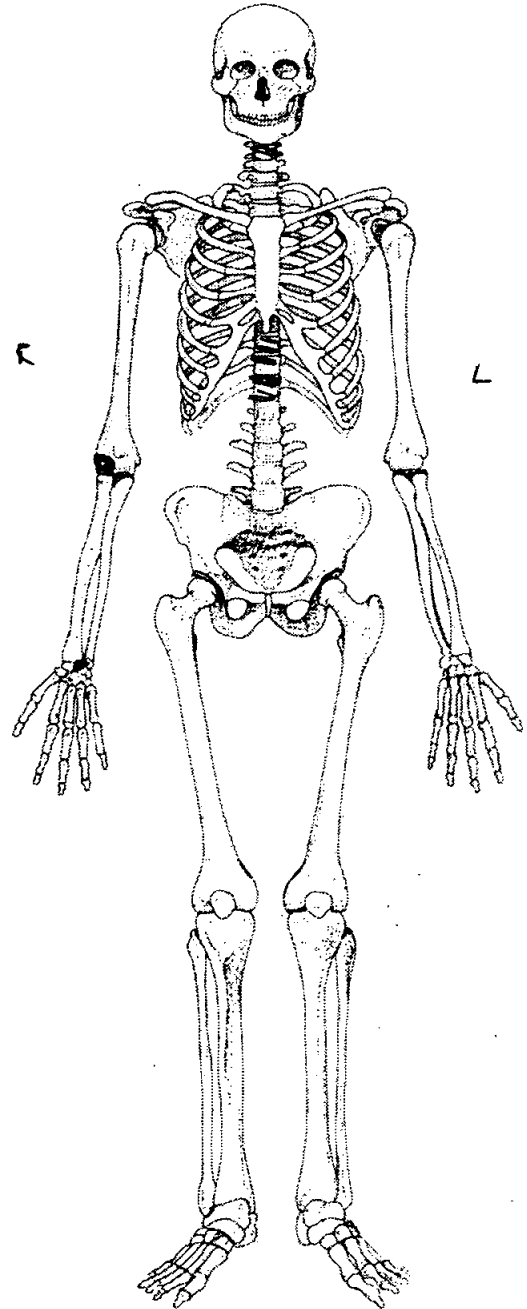
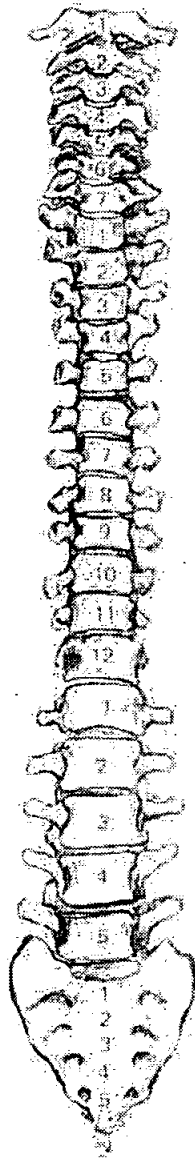
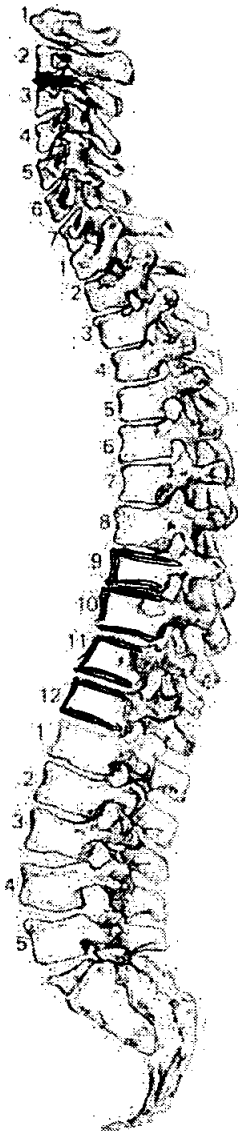
Ulna

UiL1 Max. L	215	215
-------------	-----	-----

Clavicle

CiL1 Max. L	143	144
-------------	-----	-----

55. Pathological Distribution



56. Pathological Description

Pitting @ capitulum - Right humerus also eburnation present.
Indicates localised OA. Also slight lipping of coronoid process.
Bilateral degenerative joint disease @ acetabulums, localised
area of porosity.

1
Fusion of ~~2~~ 2 thoracic vertebral segments, large osteophyte
formations on anterior aspect, - T 11 & 12 fused. Intervertebral
disc space maintained.

Medium sized osteophytes on T 9 & 10. T10 slightly wedge shaped.

~~Slight~~
Osteophytes & pitting present on cervical 2 & 3, = OA

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

R + L Clavicles from adult individual

2nd Molar - root still forming

cervical elements from 2 individuals

Thoracic elements from 2 individuals

Sk 367 mixed with 366 & 319.

1. Site Name OLR 00

2. Date of Record 28 11 00

3. Period

4. Skeleton Number 368

5. Age M T A

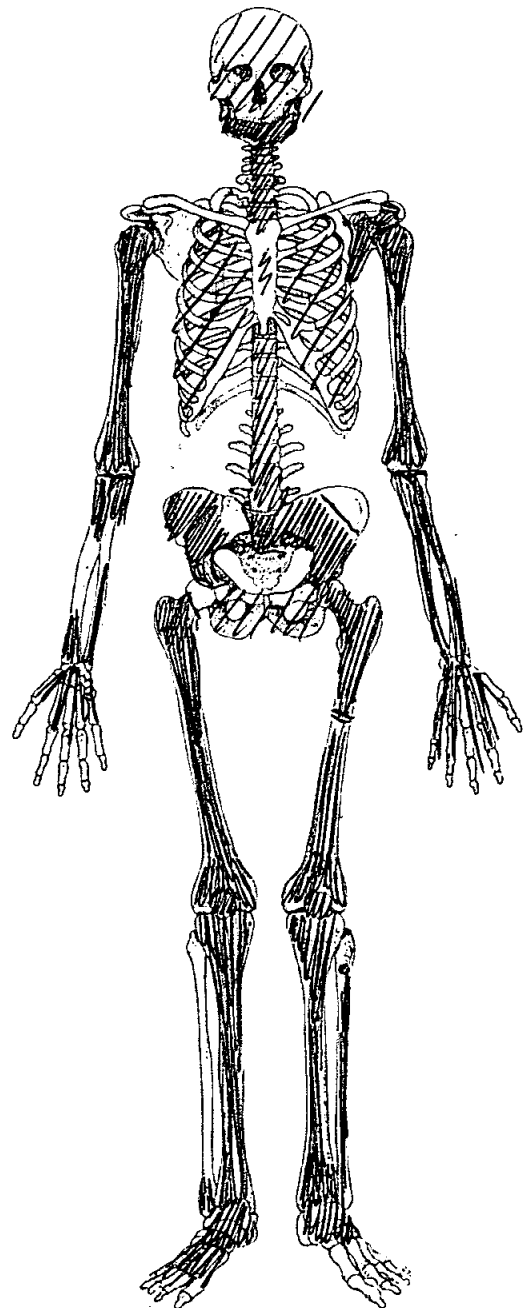
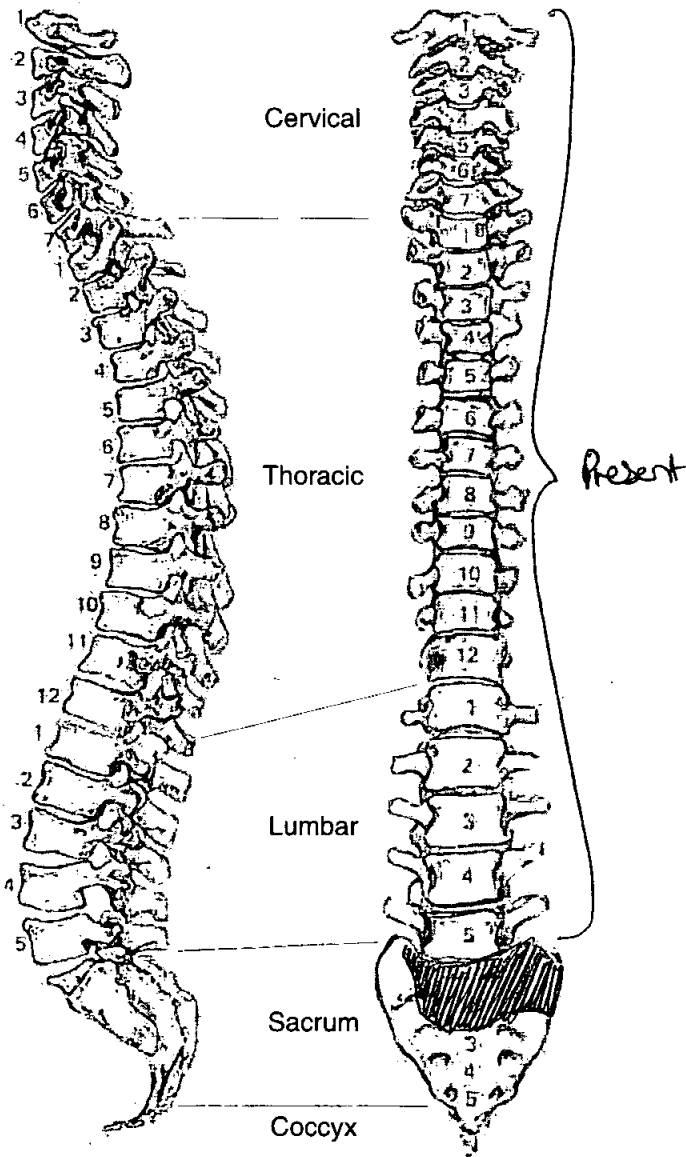
6. Sex (tick one) Male Female Unidentified

7. Stature 161.62 ± 3.55 / 5'3"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions SJD
DD
Dental Disease

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 28-34 (based on 618 only)
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) X SD⁺
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) VI 60 (Mean)
- 17. Sternal End of Ribs NP
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 60⁺
- 20. Degenerative Joint Disease SID, DID both knees.
- 21. Comments *

Sexing

Skull

- 22. Supraorbital Ridges NP
- 23. Mastoid Processes female
- 24. Posterior Zygomatic Arch female
- 25. Nuchal Crest/Occipital Protuberance None (v. pronounced)
- 26. Anterior Mandible female
- 27. Orbital Rims

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

N.P.

32. Ventral Arc

N.P.

33. Preauricular Sulcus

female - V. large, deep + wide

34. Obturator Foramen

N.P.

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

female

39. Morphology

Incomplete

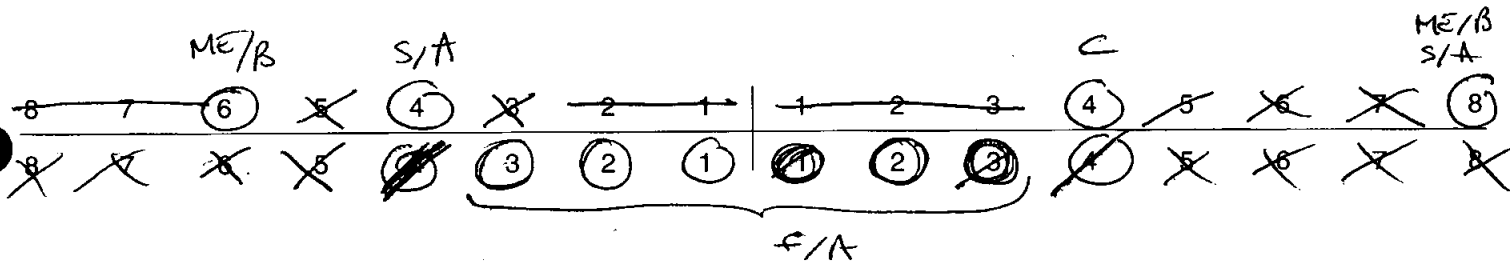
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

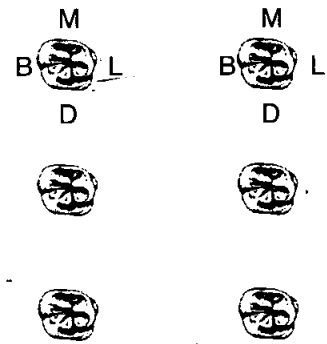
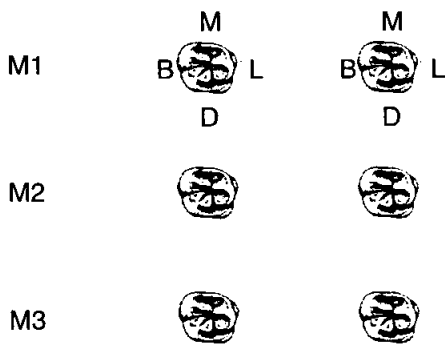
M3

Mandible

Maxilla

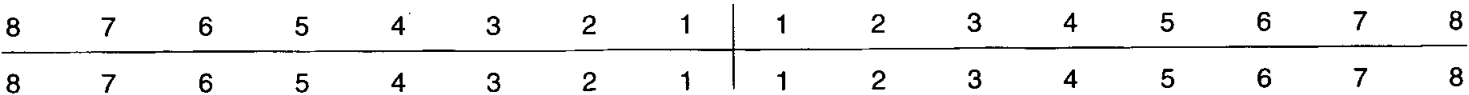
Left Right

Left Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
		ME/B		S/A											ME/B S/A
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

F/A

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal L4
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

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.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	C5	C5, C6

Pelvis

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

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

Femur

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

Patella

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

Tibia

Medial Sq. facet form double	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>
Lateral Sq. facet form single	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Calcaneus

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

**Skeleton Recording Sheet
(Adult)**

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

433	

Tibia

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

347	

Fibula

- FIL1 Max. L

--	--

Humerus

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

Radius

- RaL1 Max. L

--	--

Ulna

- UiL1 Max. L

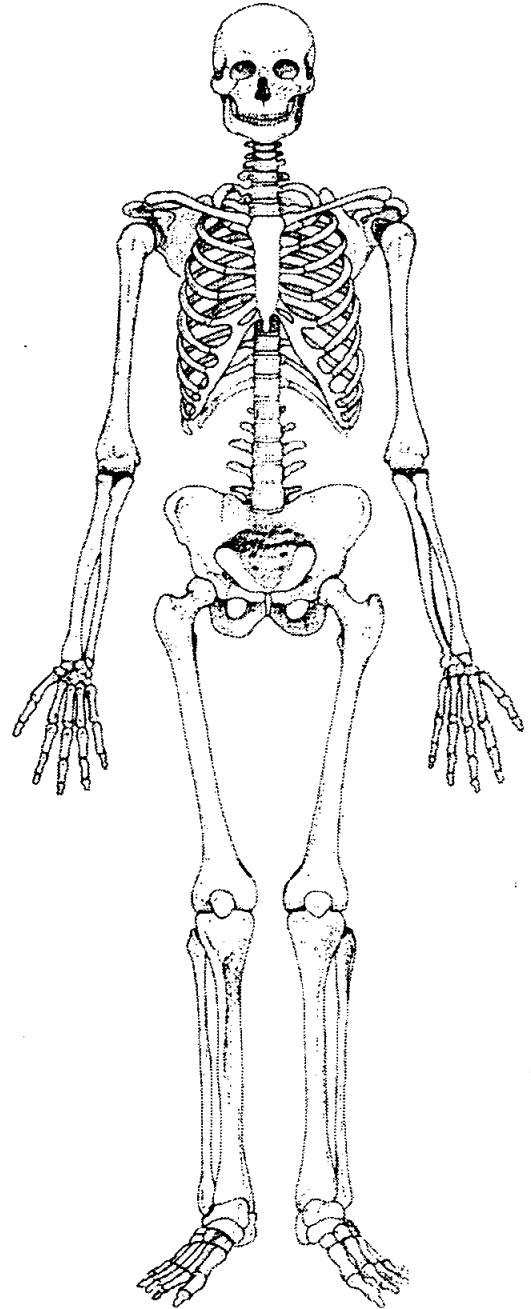
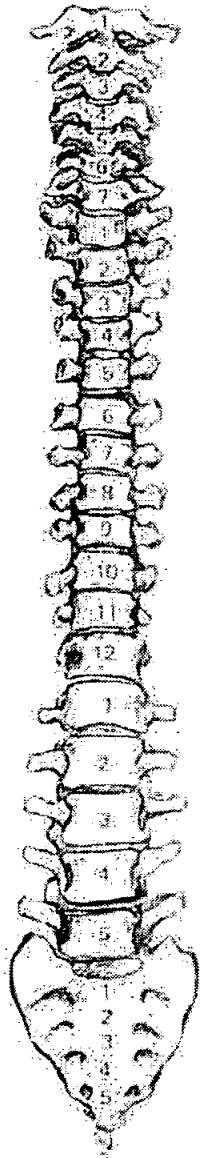
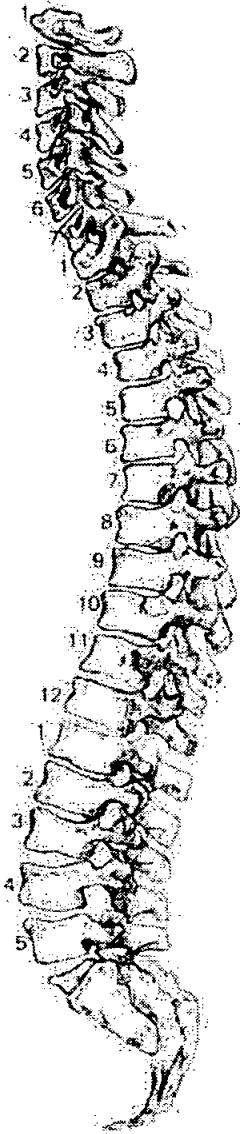
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Clavicle

- CiL1 Max. L

--	--

55. Pathological Distribution



56. Pathological Description

SJD.....
 Severe DD - Sv. o.p.s + Med. p.a. distal Surface Lt femur
 Med. o.p.s prox. jr. Surf.
 Lt knee = as above

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

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

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

369

Skeleton Recording Sheet (Adult)

1. Site Name *al 00*

2. Date of Record

21	11	06
----	----	----

3. Period

4. Skeleton Number

3	6	9					
---	---	---	--	--	--	--	--

5. Age

MA

6. Sex (tick one) Male Female Unidentified

7. Stature *1.72-364 ± 3.37 / 5'6 1/2"*

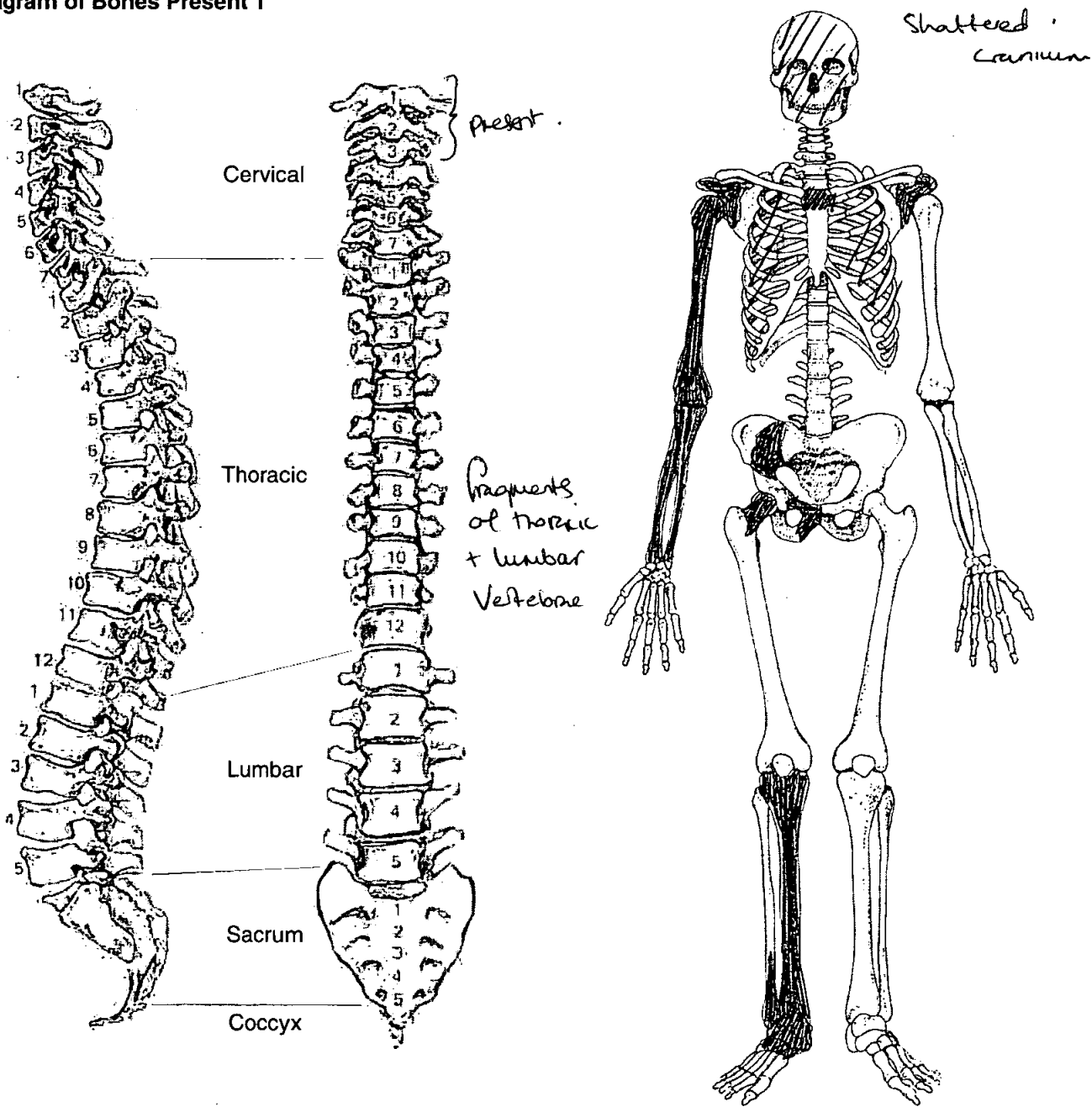
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

.....

.....

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 20-28
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) ~~VII~~ VIII 39-44
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) IV 45.6 (Near)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 35-39
- 20. Degenerative Joint Disease
- 21. Comments

Sexing

Skull

- 22. Supraorbital Ridges None
- 23. Mastoid Processes None
- 24. Posterior Zygomatic Arch None
- 25. Nuchal Crest/Occipital Protuberance None
- 26. Anterior Mandible None
- 27. Orbital Rims None

Pelvis

28. Sciatic Notch

None

29. Subpubic Angle

NP

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

None

Sacrum

38. Segments

None

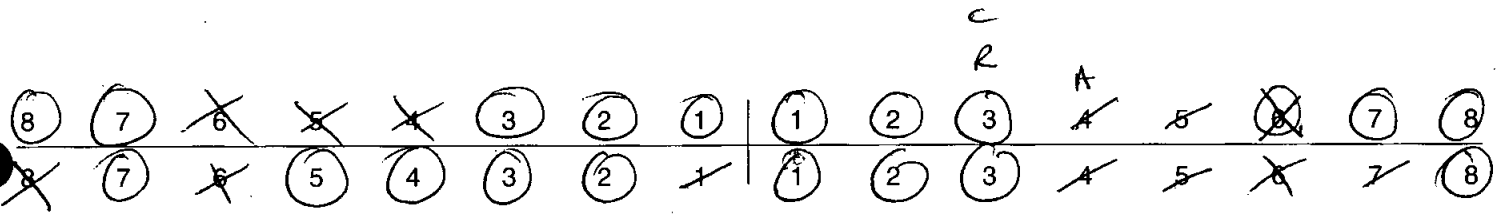
39. Morphology

Sternum

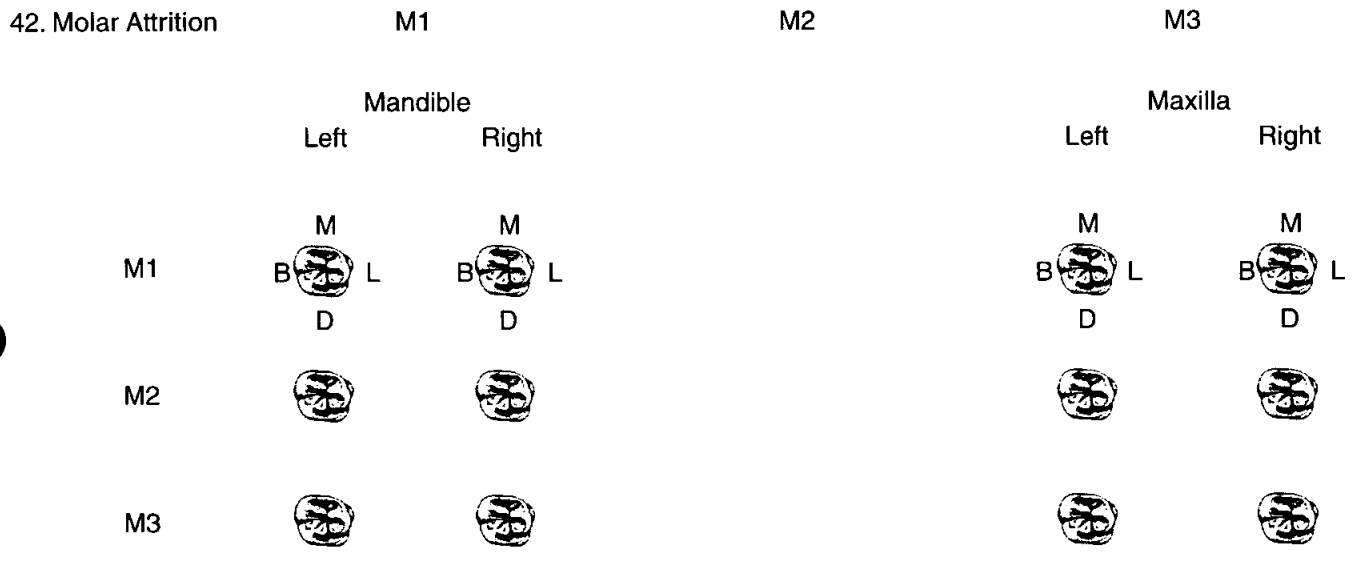
Dentition

40. Permanent

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

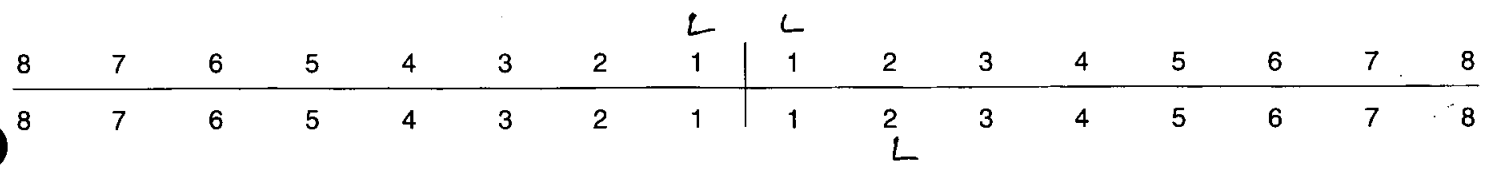


41. Bite Overbite Underbite Edge to Edge



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
			MB					SM							S/L

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple L3

47. Abscess

- Internal Drain
- External Drain L4

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 53.4
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

<i>Medial Sa.</i> facet form double	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>
<i>Lateral Sq.</i> facet form single	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

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

	372

Fibula

- FiL1 Max. L

--	--

Humerus

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

Radius

- RaL1 Max. L

--	--

Ulna

- UiL1 Max. L

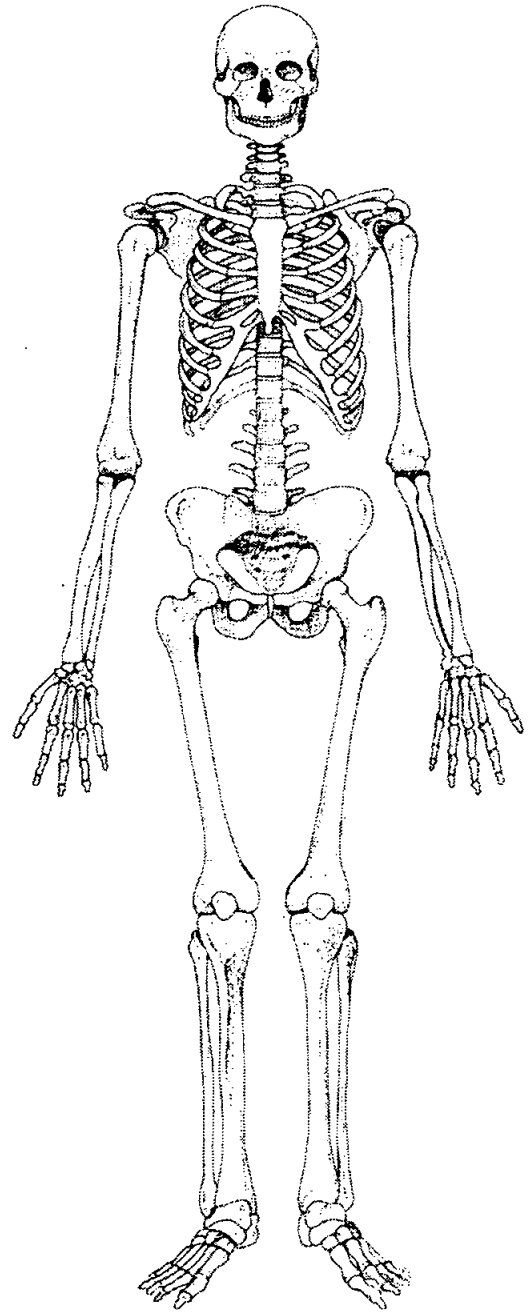
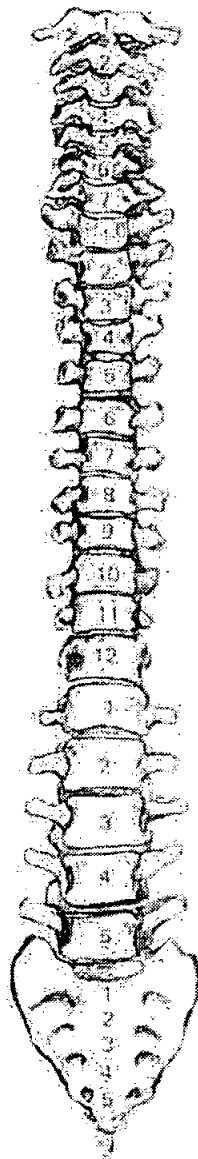
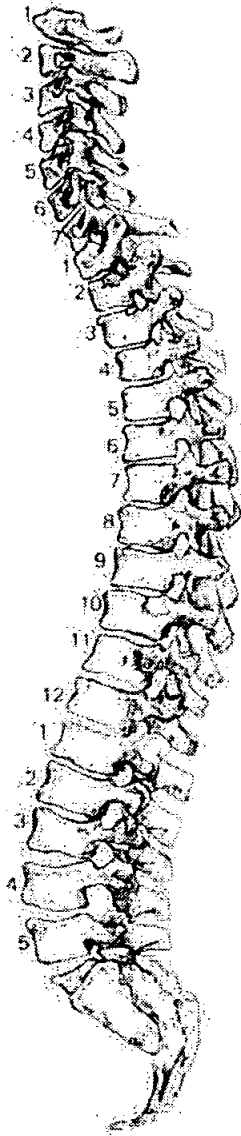
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Clavicle

- CiL1 Max. L

--	--

55. Pathological Distribution



56. Pathological Description

.....
Thoracic + 2 lumbar vertebrae *Schmorl's nodes noted on ~~2~~ 3*

1. Site Name OLR 00

2. Date of Record 29 11 00

3. Period

4. Skeleton Number 4066 370 5. Age M7A

6. Sex (tick one) Male Female Unidentified

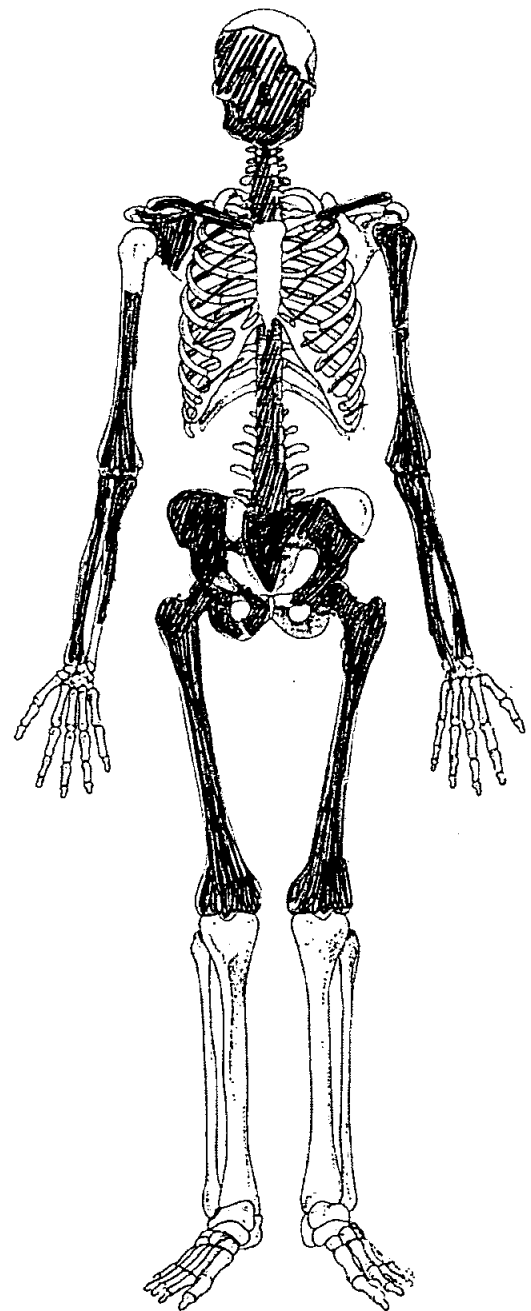
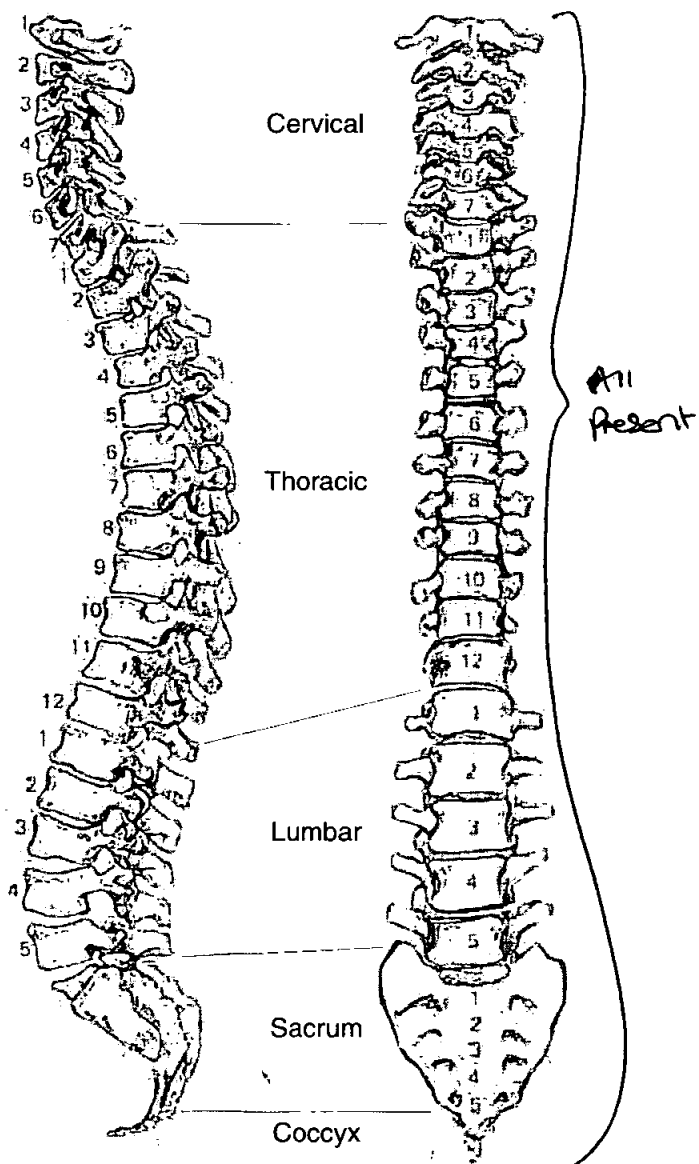
7. Stature 172.794⁺ - 3.27 / 5'6 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

*Shank SID
Healed fracture R. first Metatarsal
Healed fracture un-sided F.B.*

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition 22-25
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IX 45-50
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) II 45-1 (Near)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 35-39
- 20. Degenerative Joint Disease
- 21. Comments Ossified Thyroid Cartilage
40+

Sexing

Skull

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

None (v. acute)

29. Subpubic Angle

None

30. Subpubic Concavity

None

31. Ischio-Pubic Ramus

incomp.

32. Ventral Arc

Present (female)

33. Preauricular Sulcus

None (not present)

34. Obturator Foramen

NP

35. Pelvic Brim

None

36. Acetabulum

None

37. Ilium Auricular Surface

None

Sacrum

38. Segments

None

39. Morphology

None

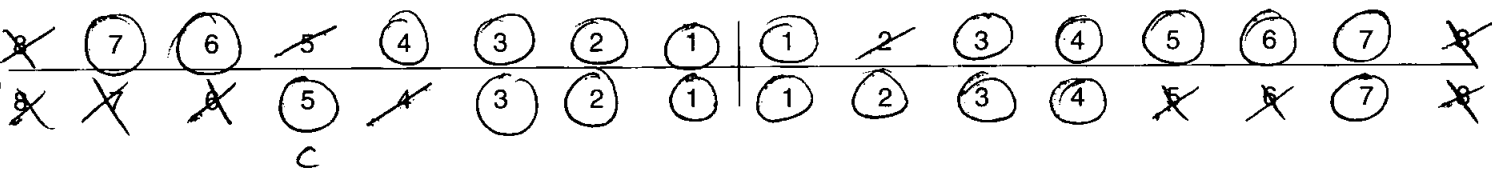
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

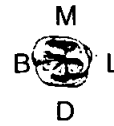
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

		^{SL}															
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8		
	SBH	HB		MEB	← SB					S/B	ME _A	ME _A	ME _A	ME _A			
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8		
			S/A		ME _A	ME _L		SB	SB	SB	ME _A				S/A		
								ME _L	ME _L	ME _L							

45. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occlusal	
Mesial	51
Distal	51
Buccal / Labial	
Lingual	
Multiple	

47. Abscess

Internal Drain
 External Drain

48. Dental Anomalies

Diastema 111
 Heavy attrition occlusal/distal surface
 21 + occlusal/mesial surface 31

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 52	R 52-7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

facet form double/single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
lateral bridge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
posterior bridge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
transverse foramen biparite	<input type="checkbox"/>	<input type="checkbox"/>	C6

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

468

466

Tibia

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

Fibula

- FiL1 Max. L

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Humerus

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

Radius

- RaL1 Max. L

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Ulna

- UiL1 Max. L

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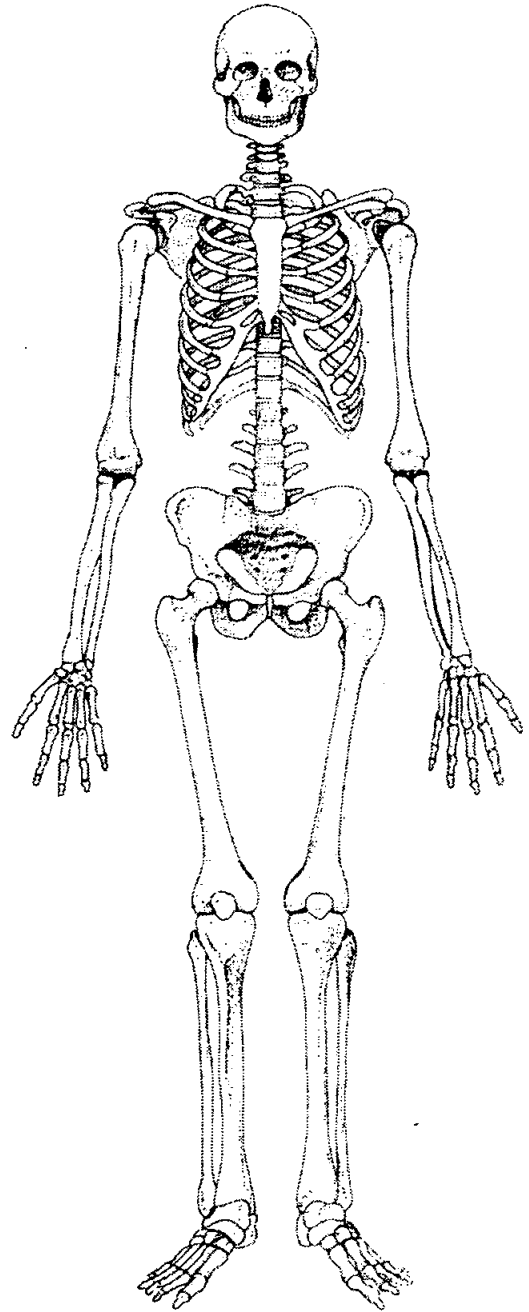
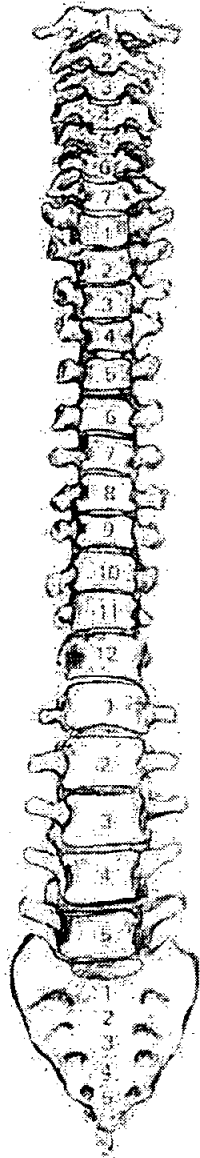
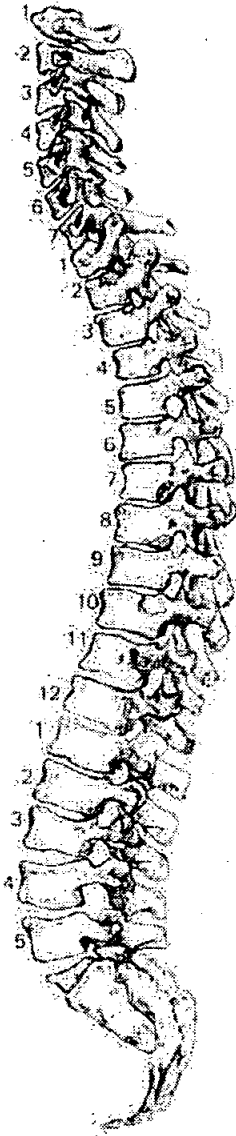
Clavicle

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

Healed # 17th Sept R. ^{shaft} 15r ^{S/D} 11/12th rib. Good alignment
 but callus visible
 proximal end of shaft, unisided ribs - healed # -
 callus still visible

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	✓	✓	Compression of body!							
C7	OP PO SN EB	✓	✓								
T1	OP PO SN EB	✓	✓								
T2	OP PO SN EB		✓								
T3	OP PO SN EB	✓	✓								
T4	OP PO SN EB	✓	✓								
T5	OP PO SN EB	✓	✓								
T6	OP PO SN EB		✓								
T7	OP PO SN EB		✓								
T8	OP PO SN EB	✓	✓								
T9	OP PO SN EB	✓	✓								
T10	OP PO SN EB	✓					✓				✓
T11	OP PO SN EB	✓	✓								
T12	OP PO SN EB		✓								
L1	OP PO SN EB	✓									
L2	OP PO SN EB	✓									
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB		indentation (not SN)								

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

371

1. Site Name OLR 00

2. Date of Record 4 12 00

3. Period PM

4. Skeleton Number 371

5. Age MIDDLE ADULT 26-45

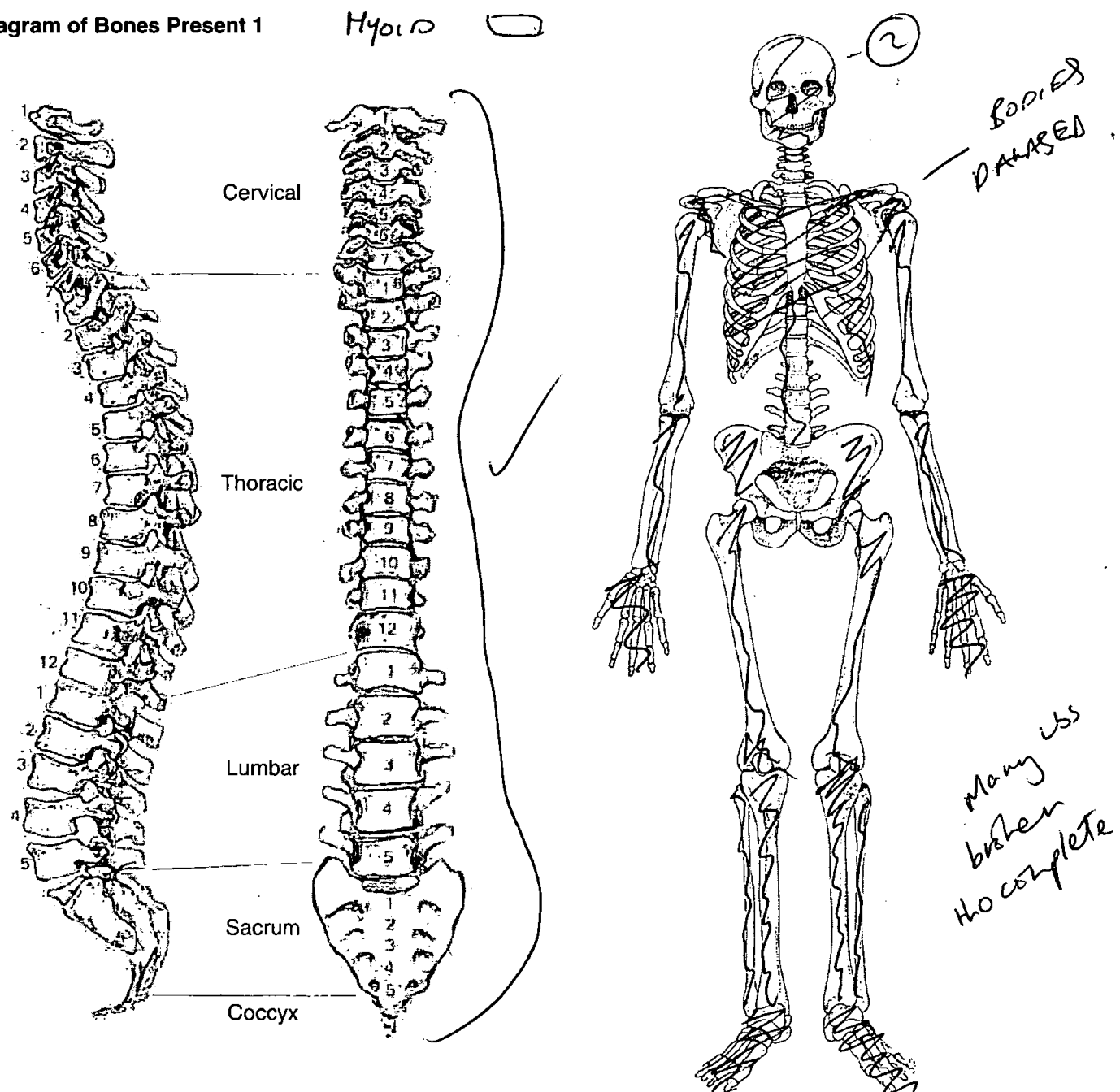
6. Sex (tick one) Male Female Unidentified

7. Stature 164.552 ± 3.37

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

13. Epiphyseal Fusion

Fixed medial clavicle

14. Dental Eruption and Development

18+

15. Dental Attrition

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

19. Ilium Auricular Surface

26-45

20. Degenerative Joint Disease

NONE

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

B

29. Subpubic Angle

B

30. Subpubic Concavity

B

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

B

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

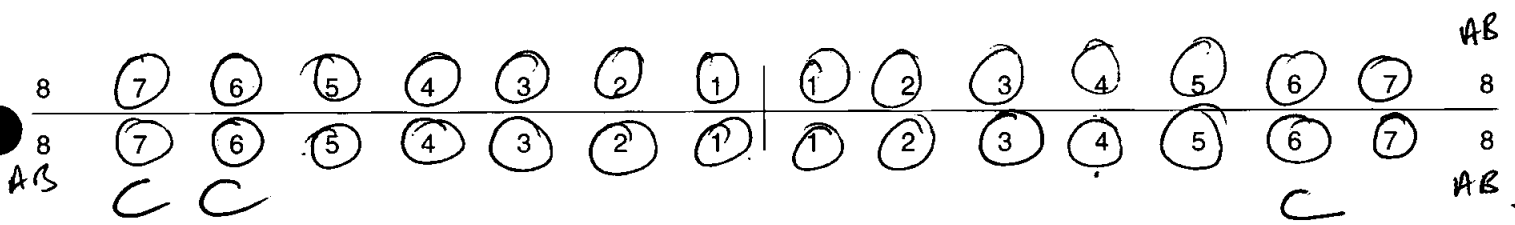
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

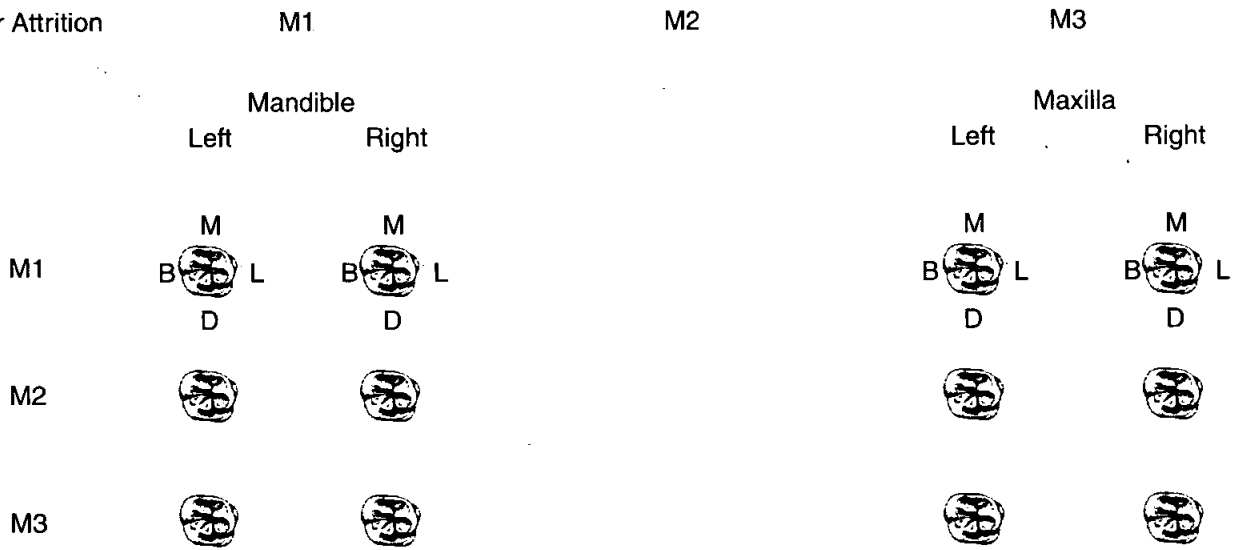
/ = Lost PM X = Lost AM B = Broken C = Caries A = Abscess NP = Not Present
 R = Root Only U = Unerupted E = Erupting PE = Partial Eruption PU = Pulp Exposed
 - = Jaw Not Present



41. Bite

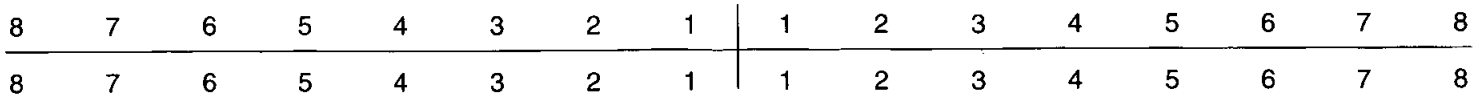
Overbite Underbite Edge to Edge

42. Molar Attrition



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

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

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

45. Periodontal Disease (Brothwell 1981)

S = Slight
M = medium
C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occusal
Mesial
Distal
Buccal / Labial
Lingual
Multiple

47. Abscess

Internal Drain
External Drain

48. Dental Anomalies

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

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 43.1
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 43.6
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

OLP00 (371)

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

TiL1 Max. L		341
TIB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FiL1 Max. L		
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Humerus

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

Radius

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

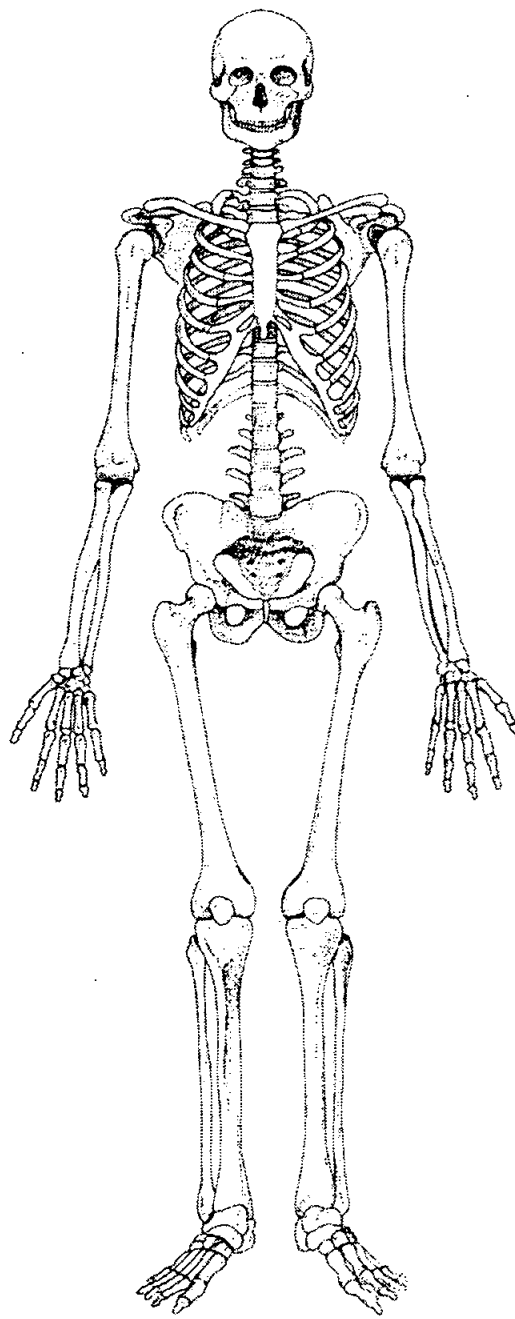
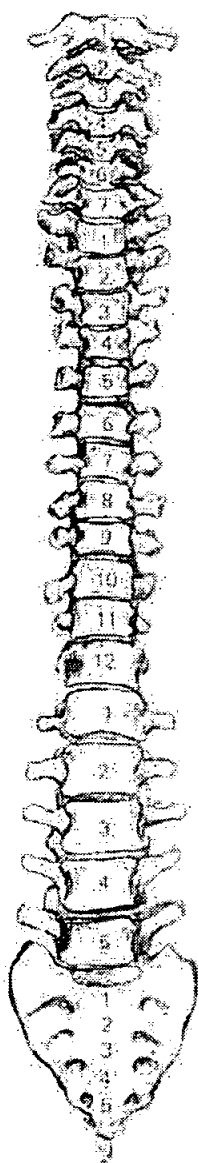
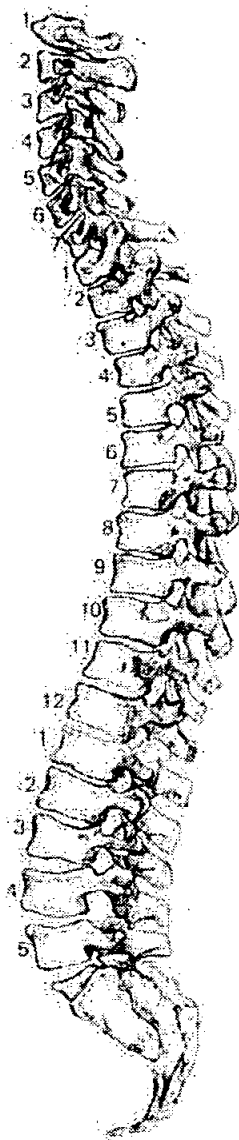
Ulna

UiL1 Max. L		
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Clavicle

CiL1 Max. L		
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55. Pathological Distribution



56. Pathological Description

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1. Site Name BLP 00

2. Date of Record 28 11 09

3. Period

4. Skeleton Number 378 5. Age AD

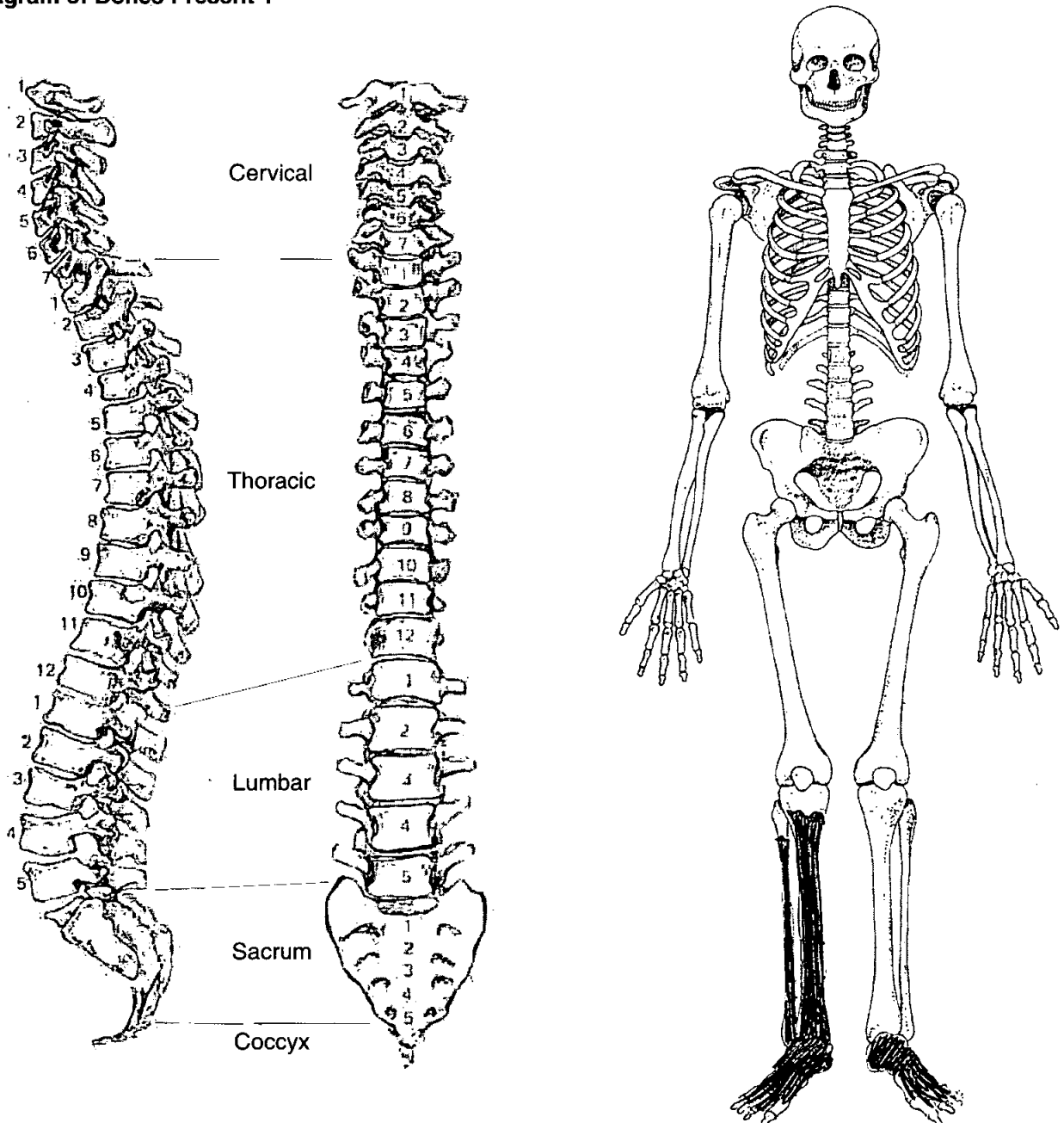
6. Sex (tick one) Male Female Unidentified

7. Stature No intact long bones. Slender + gracile

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1



Adult Age Estimation

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

15-19+

NP

None observed

- 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

NP

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

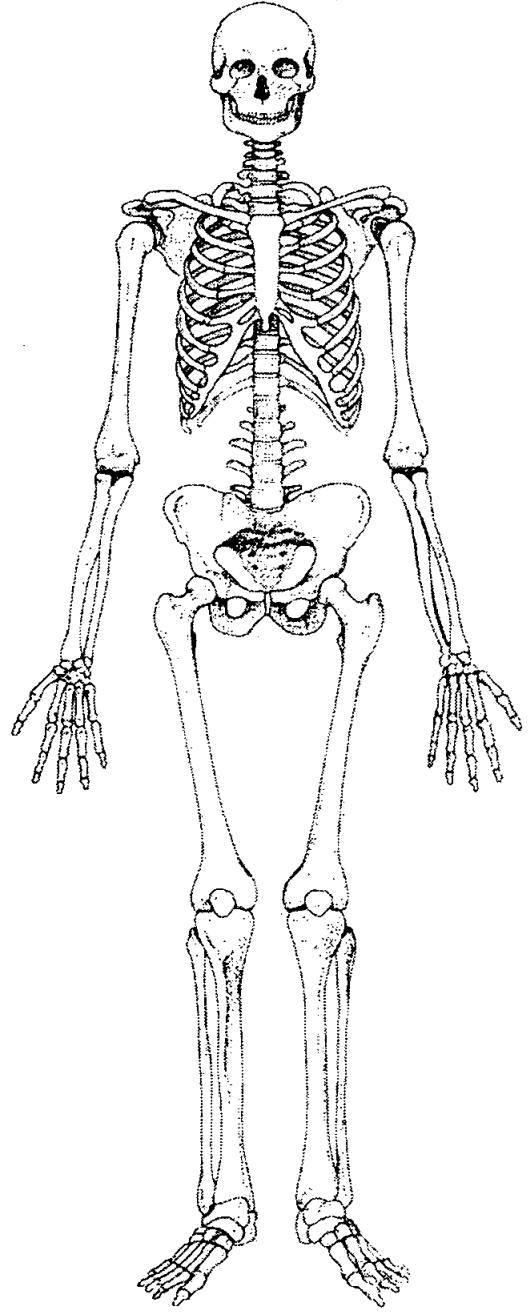
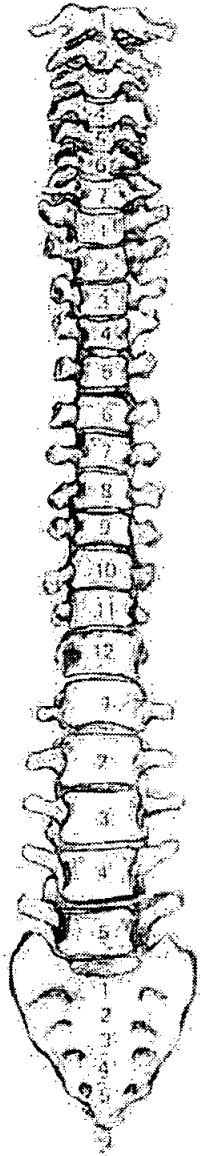
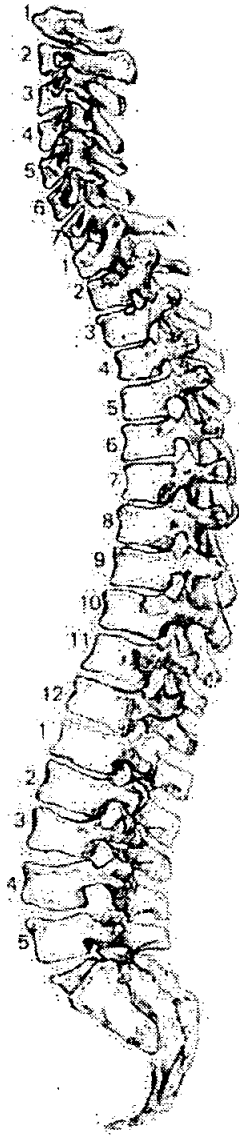
Tibia

<i>Medial Sq</i> facet form double	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<i>Lateral Sq</i> facet form single	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Calcaneus

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

55. Pathological Distribution



56. Pathological Description

.....
..... *None observed*
.....
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.....
.....
.....

1. Site Name OLR 00

2. Date of Record 27 11 00

3. Period

4. Skeleton Number 373

5. Age MA or older

6. Sex (tick one) ? Male Female Unidentified

7. Stature No intact long bones

8. Preservation (tick one) Excellent Good Poor Destroyed

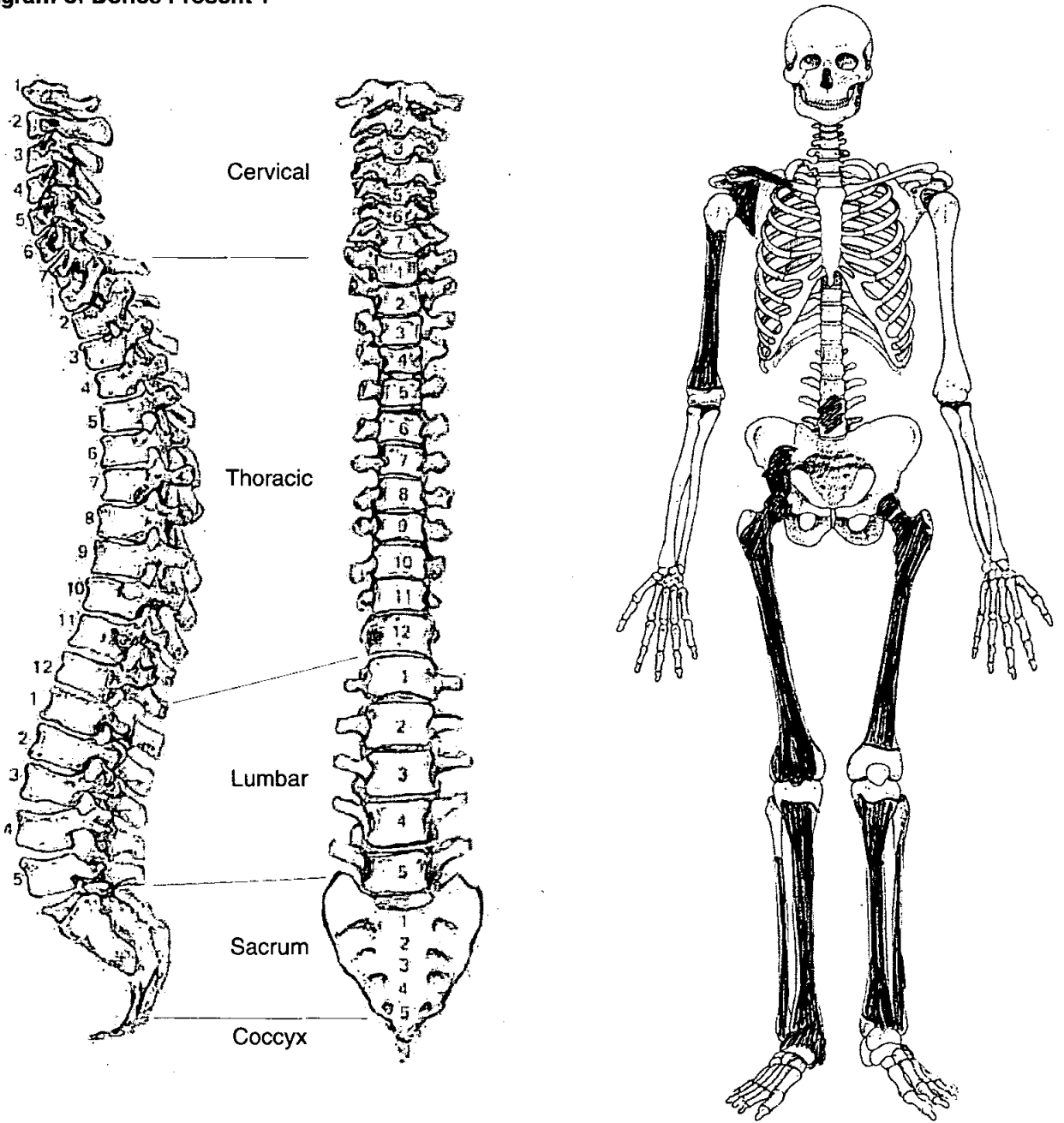
9. Summary of Pathological Conditions None observed

.....

.....

.....

10. Diagram of Bones Present 1



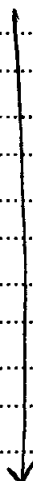
Adult Age Estimation

- 13. Epiphyseal Fusion 20⁺
- 14. Dental Eruption and Development NP
- 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 Incomplete. Surviving part = 35-39 (uniformly granular)
- 20. Degenerative Joint Disease O.P.S. around femur. 2 Surviving
- 21. Comments Vertebrae too degraded to assess

Sexing

Skull

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



Pelvis

28. Sciatic Notch

Incomplete but looks more Male than female

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Male

34. Obturator Foramen

NP

35. Pelvic Brim

NP

36. Acetabulum

Male

37. Ilium Auricular Surface

Male

Sacrum

38. Segments

NP

39. Morphology

Sternum

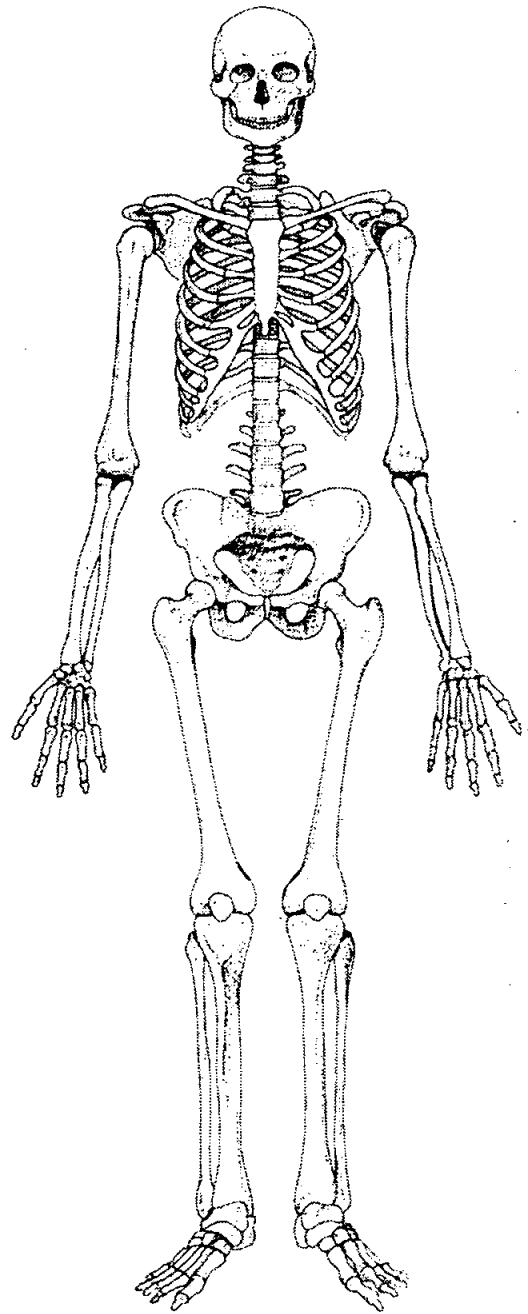
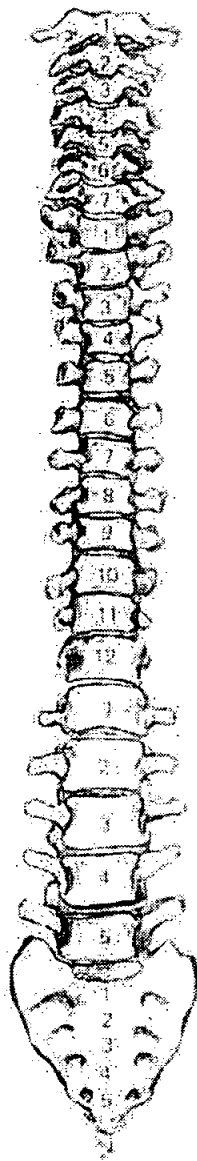
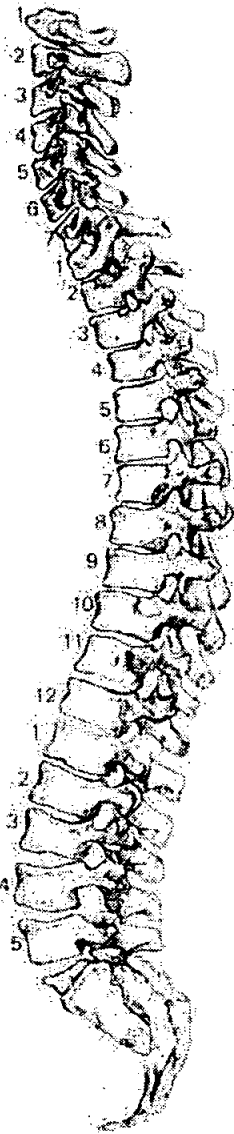
49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 53.2	R 53
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

55. Pathological Distribution



56. Pathological Description

None observed.

374

1. Site Name OLR 50

2. Date of Record 04 12 00

3. Period PM

4. Skeleton Number 374 5. Age

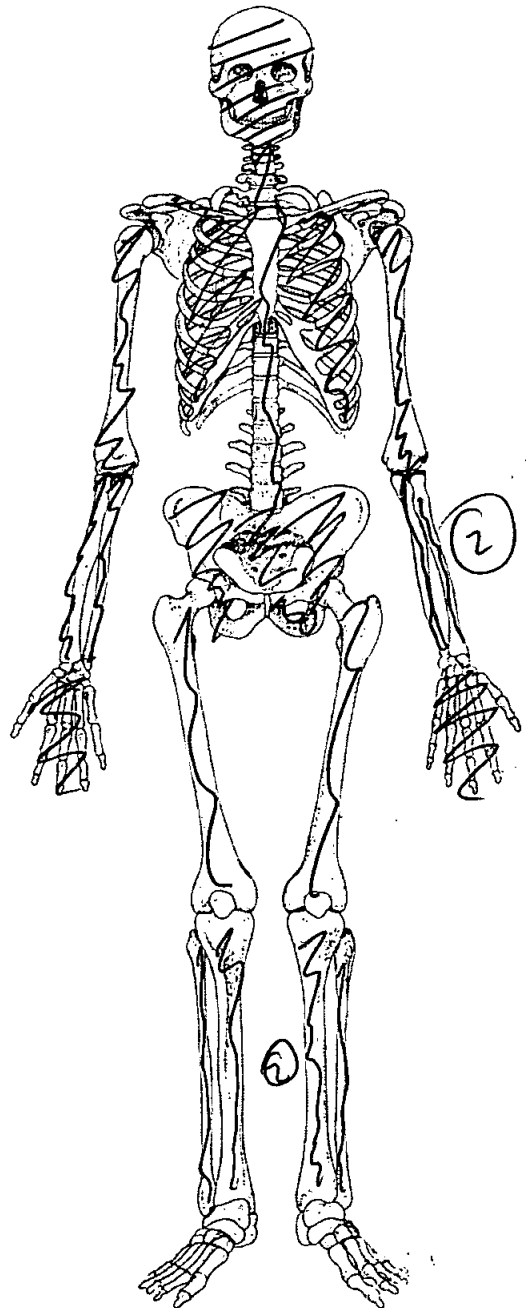
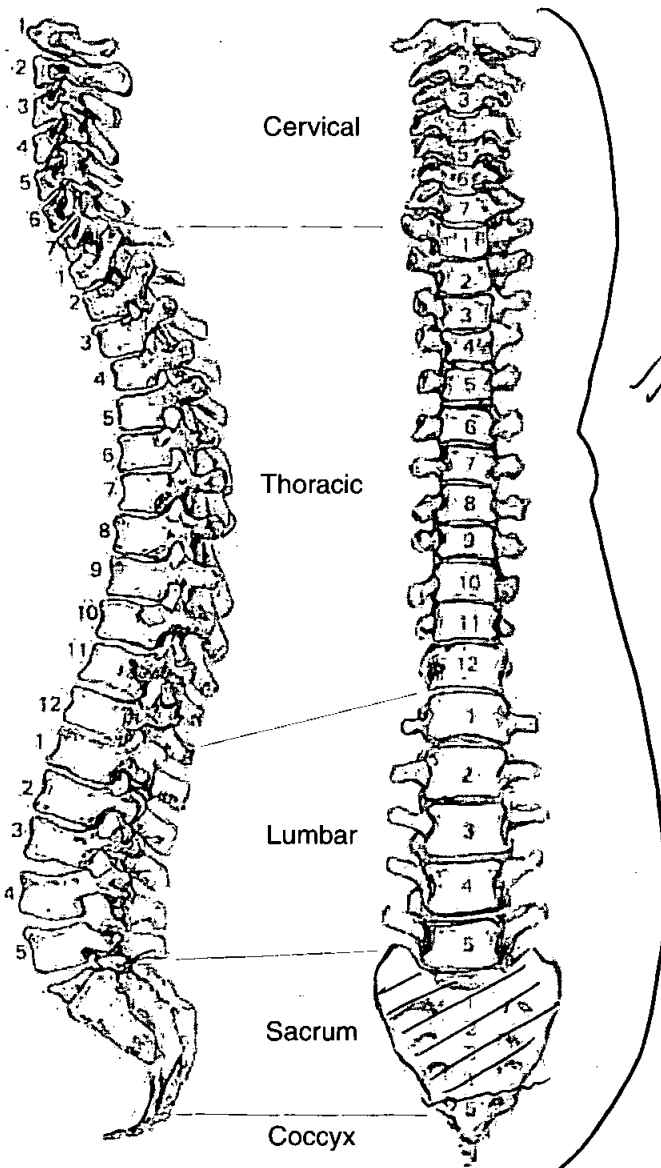
6. Sex (tick one) Male Female Unidentified MATURE ADULT

7. Stature 171.166 ± 4.05 POSS V. AGED

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions MARKED DJO, SPINAL OSTEOPHYTES, PERIOSTITIS - DISTAL TIB/FIB - LEFT AND RIGHT

10. Diagram of Bones Present 1



Adult Age Estimation

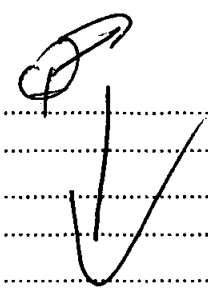
- 13. Epiphyseal Fusion MISSING MEDIAL CLAVICLE
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition 29-46
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) Phase 6. 34-86

- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 63
- 20. Degenerative Joint Disease QUITE ADVANCED
- 21. Comments
 - MARKED OSSIFICATION OF COSTAL CARTILAGE
 - STERNUM ~~MANUBRIUM~~ + XIPHOID FUSED
 - ALSO CARTILAGE OSSIFICATION
 - THYROID ALMOST COMPLETELY OSSIFIED

Sexing

Skull

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



Pelvis



28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

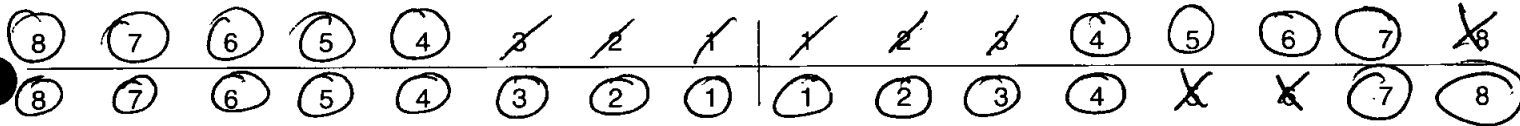
Sternum

Dentition

40. Permanent

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

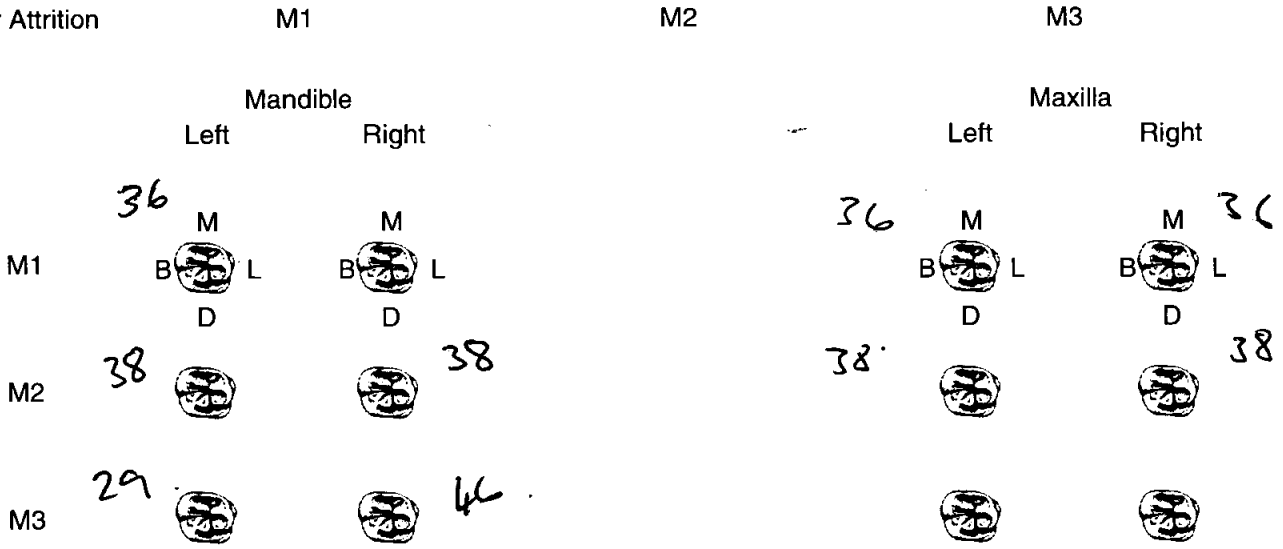
C



41. Bite

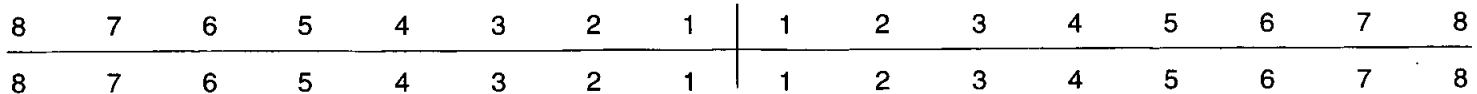
Overbite Underbite Edge to Edge

42. Molar Attrition



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

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.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 51.4
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 50.9
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

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

Fibula

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

HuL1 Max. L	<input type="text"/>	<input type="text" value="327"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

Radius

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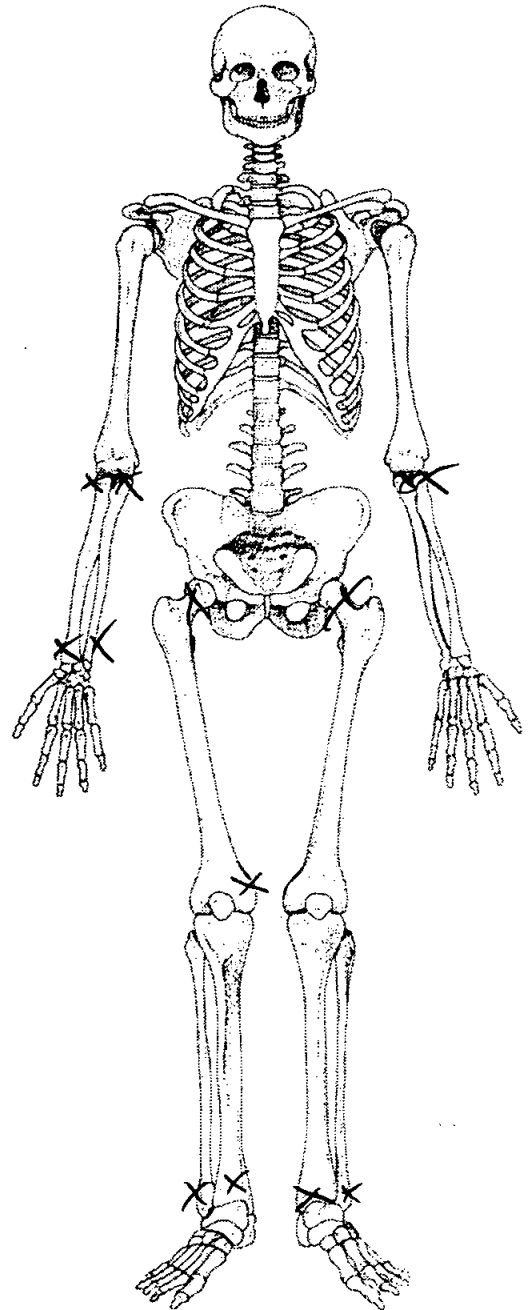
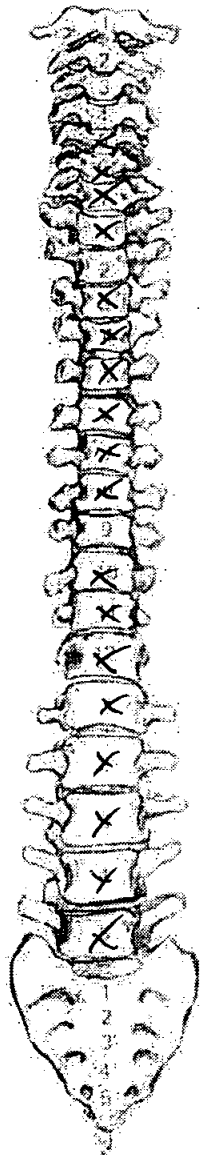
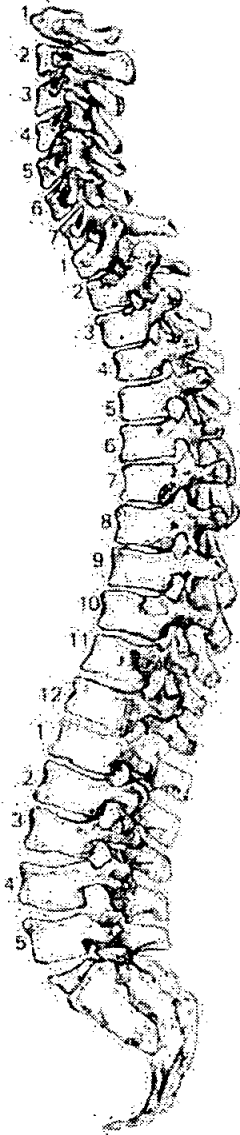
Ulna

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

CiL1 Max. L	<input type="text"/>	<input type="text"/>
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55. Pathological Distribution



56. Pathological Description

Advanced DJD comprising mainly osteophytes

- which are very gross

DISTAL TIBS + FIBS - HEALED PERIOSTITIS
ALSO MARKED OSTEOSOPATHIES

FELM HEAD - LIPPIUS L/R ALSO R. DISTAL

ALL TARSALS / METATARSALS - LIPPIUS / OSTEOSOPATHIES
ARE MARKED

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

		1	2	3	4	5	6	7	8	9	10
✓	C1	OP PO SN EB									
✓	C2	OP PO SN EB									
✓	C3	OP PO SN EB									
✓	C4	OP PO SN EB									
✓	C5	OP PO SN EB	.	✓✓							
✓	C6	OP PO SN EB	✓✓	✓✓							
✓	C7	OP PO SN EB	✓	✓							
✓	T1	OP PO SN EB	✓	✓							
✓	T2	OP PO SN EB									
✓	T3	OP PO SN EB		✓							
✓	T4	OP PO SN EB	✓	✓							
Fused	T5	OP PO SN EB	✓	✓	✓						
	T6	OP PO SN EB	✓	✓	✓✓						
	T7	OP PO SN EB	✓	✓							
	T8	OP PO SN EB	✓	✓							
Fused	T9	OP PO SN EB									
	T10	OP PO SN EB	Bodies and facets								
	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



OSSIFIED THYROID

26

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 05 12 00

3. Period 165.314 ± 4.05

4. Skeleton Number 375

5. Age 25-30

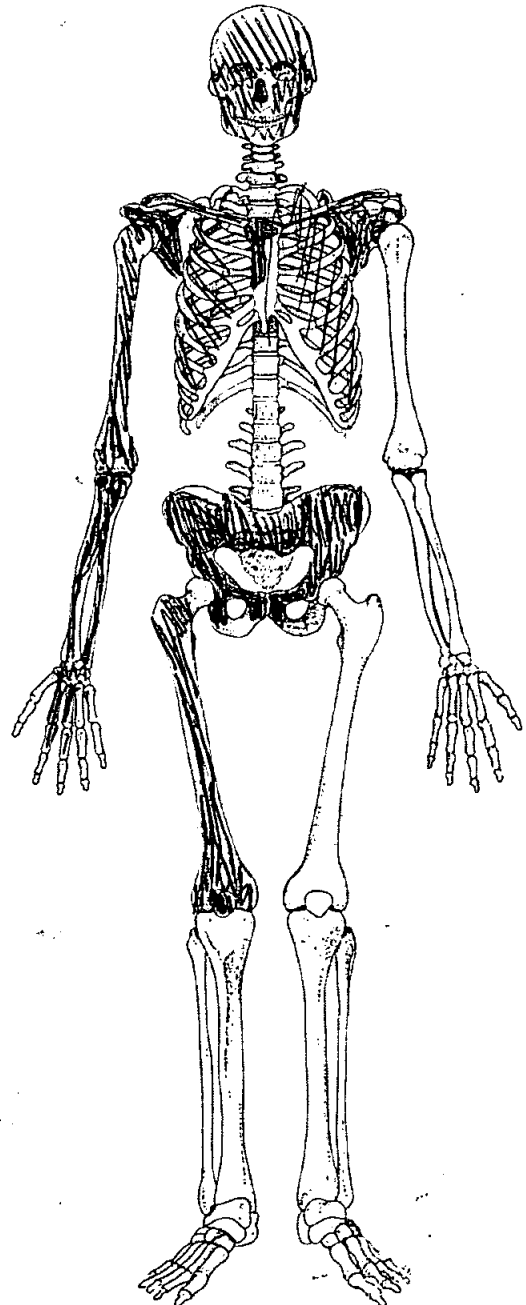
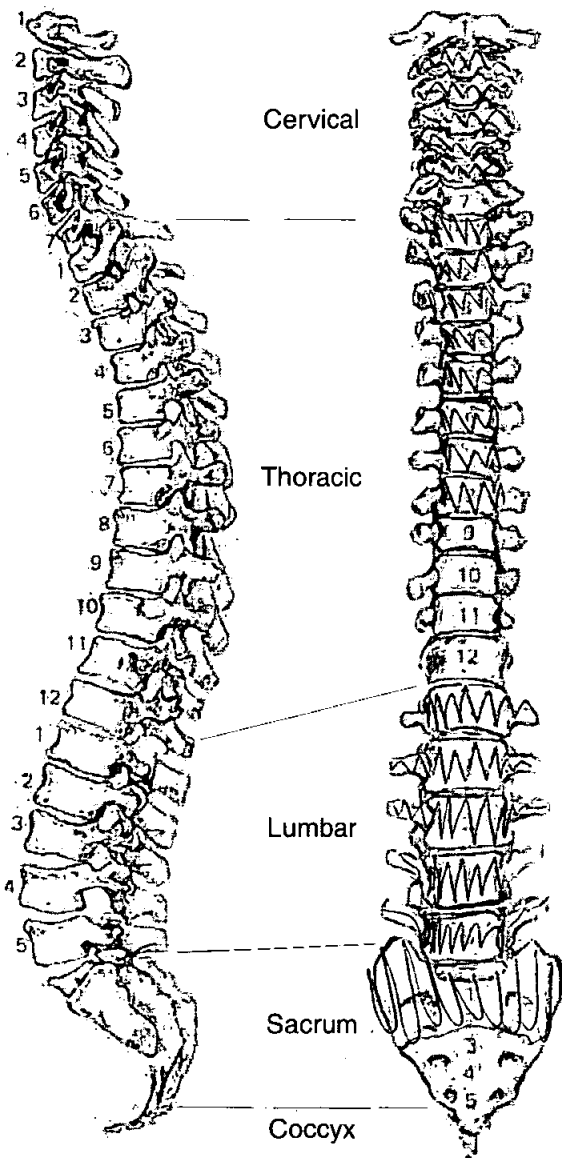
6. Sex (tick one) Male Female Unidentified

7. Stature _____

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions _____

10. Diagram of Bones Present 1



Adult Age Estimation

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

Sexing

Skull

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

M

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

~~M~~

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

n

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

M

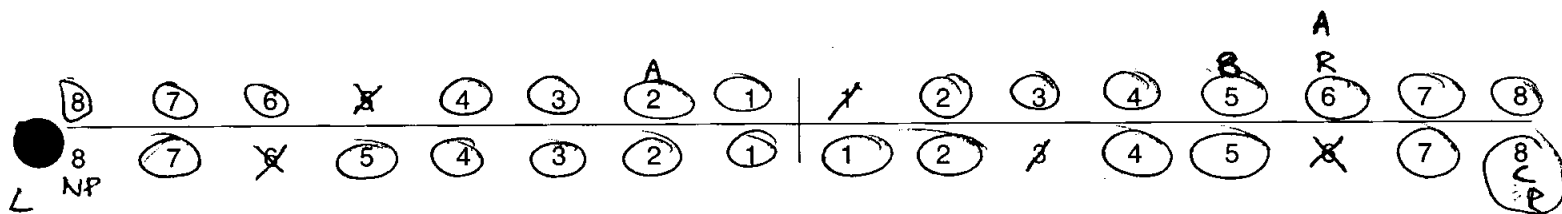
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

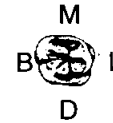
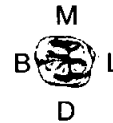
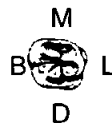
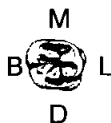
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

Slight B & L maxilla
Slight B & L Molars, Mandible
Medium B, Incisors, Mandible

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

considerable Mandible
medium Maxilla

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain External

48. Dental Anomalies

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.....

.....

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 44.7
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

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

Fibula

- FIL1 Max. L

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Humerus

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

308

Radius

- RaL1 Max. L

--

203

Ulna

- UiL1 Max. L

--

239

Clavicle

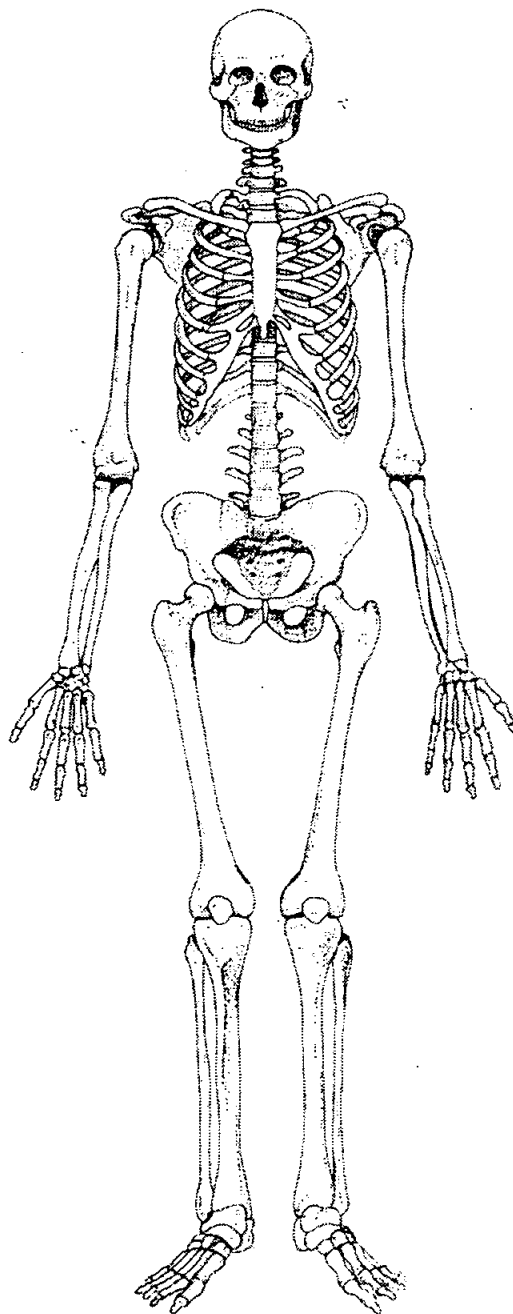
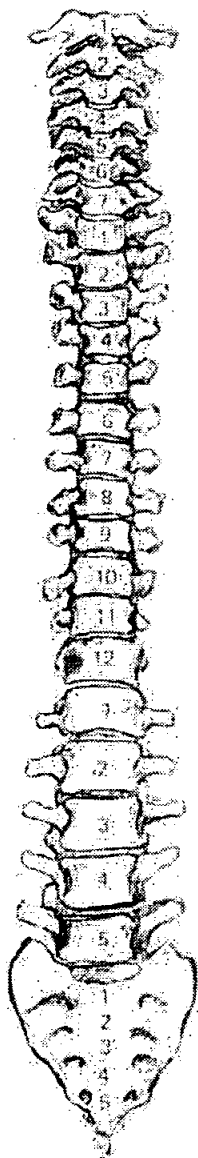
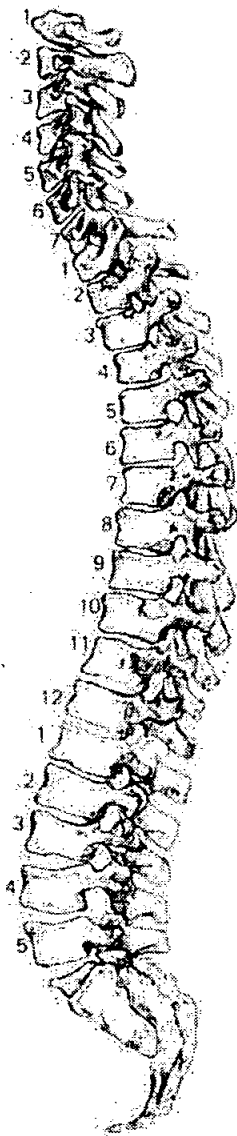
- CiL1 Max. L

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Skeleton Recording Sheet (Adult)

55. Pathological Distribution



56. Pathological Description

~~There is no pathological distribution of any disease or trauma to any of the bones of the skeleton.~~

No noticeable pathology

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

db

~~375~~
376

1. Site Name OLR 00

2. Date of Record

05	12	00
----	----	----

3. Period _____

4. Skeleton Number

3	7	6				
---	---	---	--	--	--	--

 5. Age

1

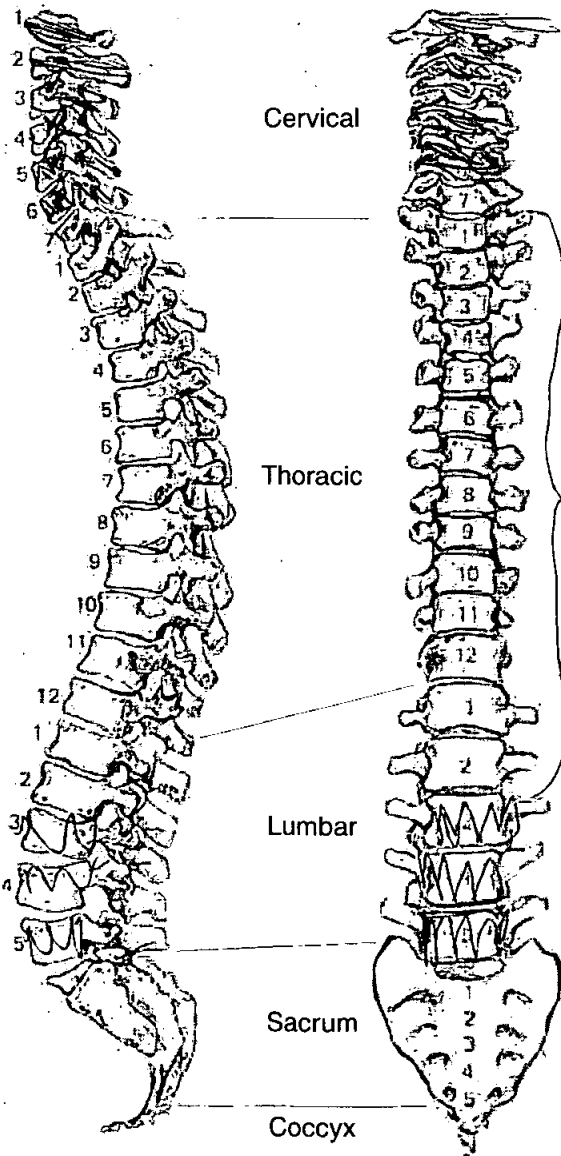
6. Sex (tick one) Male Female Unidentified

7. Stature 170.67 ± 2.99

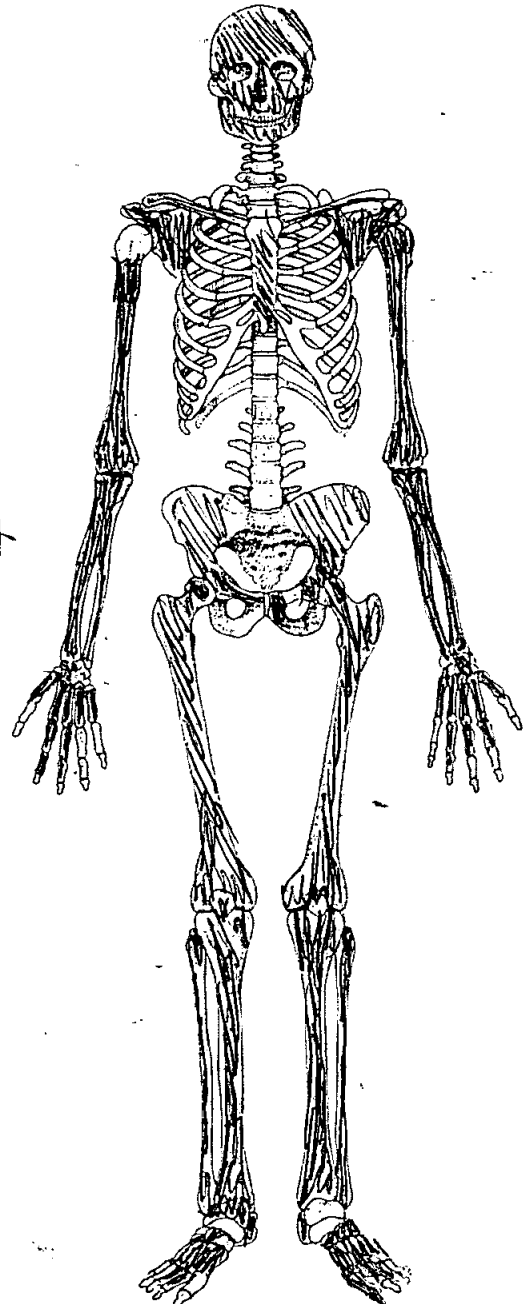
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions OA of left distal end of MT 1
DJD of Spine

10. Diagram of Bones Present 1



All present



Adult Age Estimation

13. Epiphyseal Fusion

ADULT

14. Dental Eruption and Development

15. Dental Attrition

—

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

V - VI = 45 - 60+

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

55 - 60

20. Degenerative Joint Disease

21. Comments

Sexing

Skull

22. Supraorbital Ridges

M
M

23. Mastoid Processes

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

M

27. Orbital Rims

M

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

M

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

M?

36. Acetabulum

M

37. Ilium Auricular Surface

M

Sacrum

38. Segments

39. Morphology

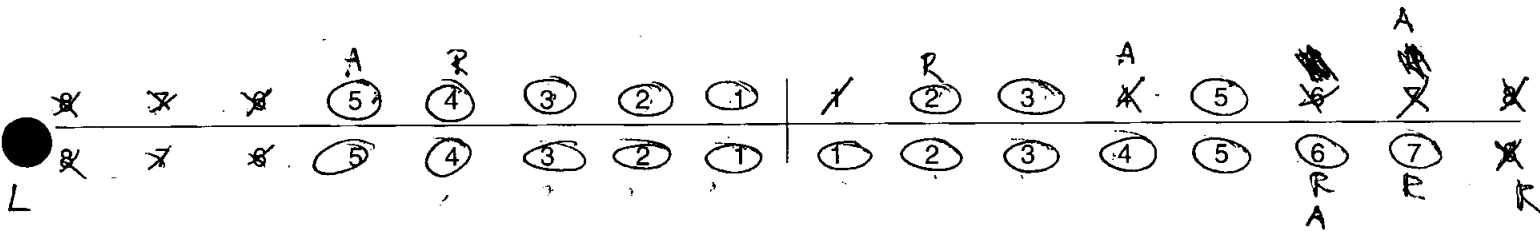
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

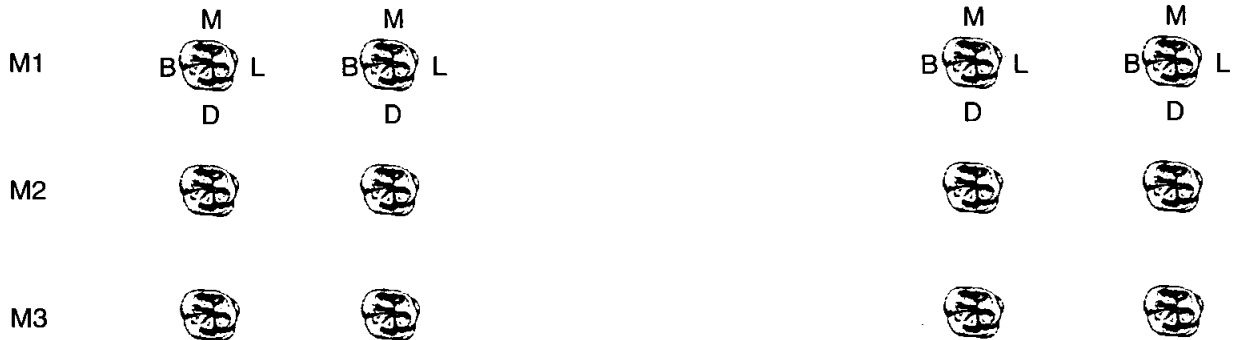
Maxilla

Left

Right

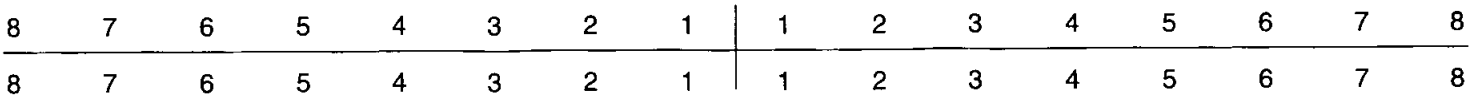
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

Slight lingual mandibular incisors

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain *External all abscesses*

48. Dental Anomalies

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.....

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49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 51.1	R 53.25
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 42.0	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	452	448
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		376
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FIL1 Max. L	372	378
-------------	-----	-----

Humerus

HuL1 Max. L	338	
HuD5 Max. DI Head		
HC Midshaft Circ		

Radius

RaL1 Max. L	226	226
-------------	-----	-----

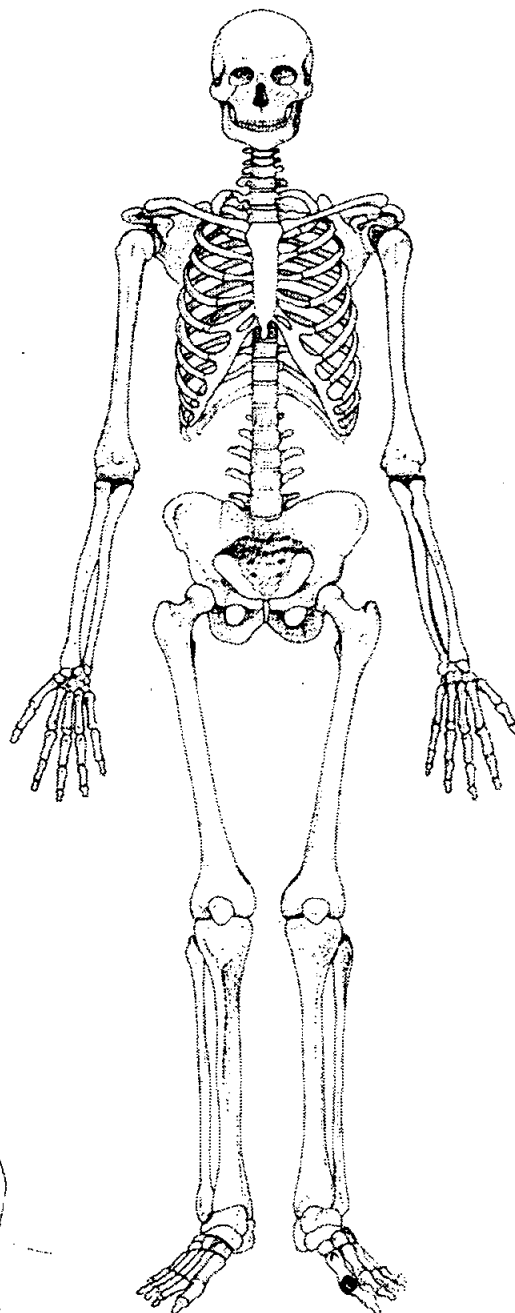
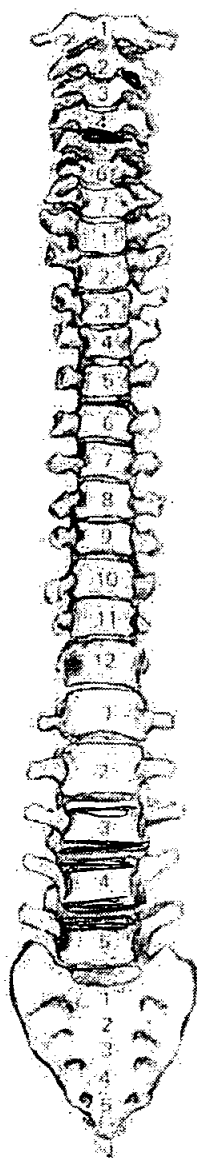
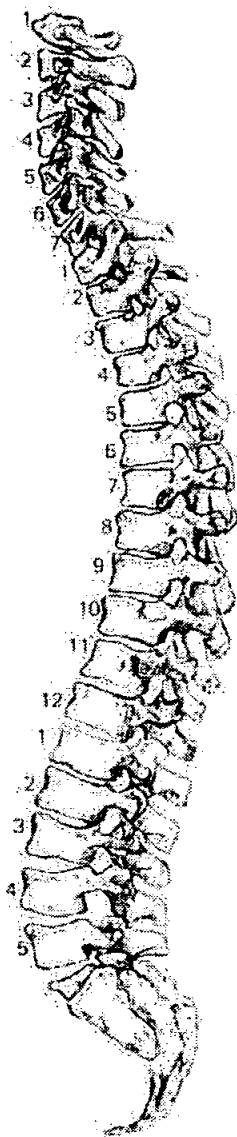
Ulna

UiL1 Max. L	277	
-------------	-----	--

Clavicle

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

55. Pathological Distribution



56. Pathological Description

Distal articulating surface of left 1st metacarpal & the proximal phalanx, joint surface pitted with eburnation, indicative of osteoarthritis.

5 ribs fractured - healed = longstanding. ~~and possibly ribs~~
Ribs of the middle of the rib cage - one rib sided to right side.

Right superior articulating surface - pitted with eburnation. = Osteoarthritis
Situating on the third cervical

4th + 5th cervical bodies - pitted & disorganised - Spinal Joint disease

Mild osteophytes on vertebral bodies lumbar 3-5.

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

Extra bones:

3 Cervicals

2 Thoracic

1 head of femur

2 Ischial tuberosities

1 capitate right

likely to be from 375

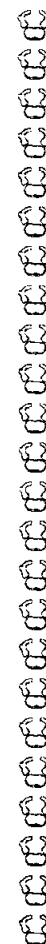
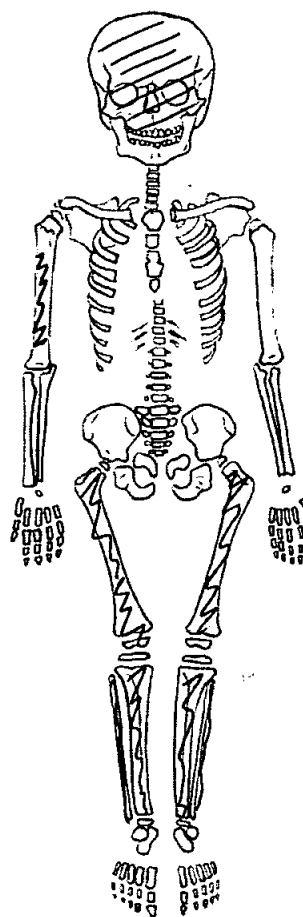
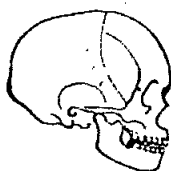
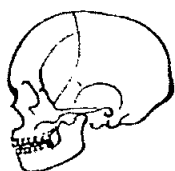
db

377

Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 50
2. Date of Record 05 12 00
3. Period PM
4. Skeleton Number 377
5. Age
6. Preservation (tick one) Excellent Good FAIR Poor Destroyed
7. Summary of Pathological Conditions

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union 4-5
9. Dental Development M.I.S. erupting - crowns complete

Postcranial Measurements

	L	R		L	R
10. Humerus Length	<u>165mm</u>	<u>169mm</u>	11. Femur Length	<input type="checkbox"/>	<input type="checkbox"/>
12. Ulna Length	<input type="checkbox"/>	<input type="checkbox"/>	13. Ilium Length	<input type="checkbox"/>	<input type="checkbox"/>
14. Radius Length	<input type="checkbox"/>	<input type="checkbox"/>	15. Fibula Length	<input type="checkbox"/>	<input type="checkbox"/>
16. Tibia Length	<input type="checkbox"/>	<input type="checkbox"/>			

17. Comments

Skeleton Recording Sheet (Sub Adult)

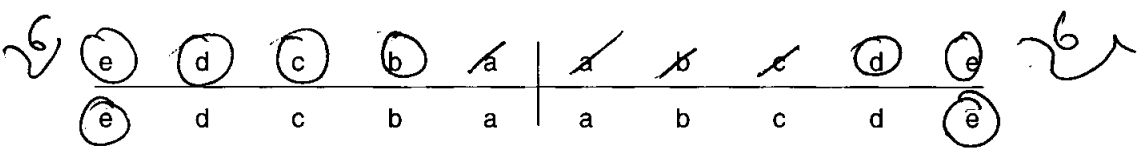
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous



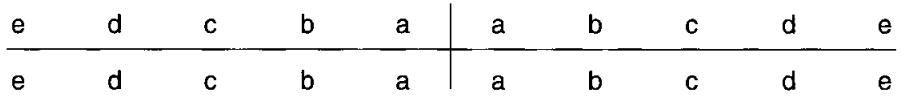
20. Bite

Overbite Underbite Edge to Edge

21. Dental Hyoplasia

P = Pit L = Line G = Groove

Deciduous



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

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

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
Mesial
Distal
Buccal / Labial
Lingual
Multiple

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record

05	12	00
----	----	----

3. Period

4. Skeleton Number

3	7	8				
---	---	---	--	--	--	--

 5. Age

--	--

6. Sex (tick one) Male Female Unidentified 30-40

7. Stature 171.905 ± 2.99

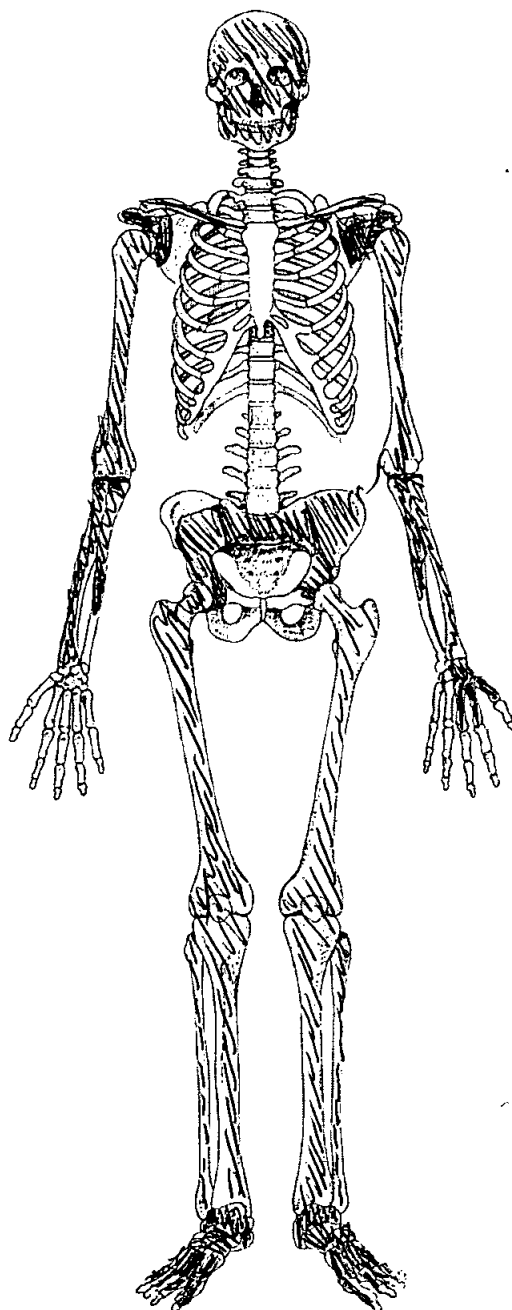
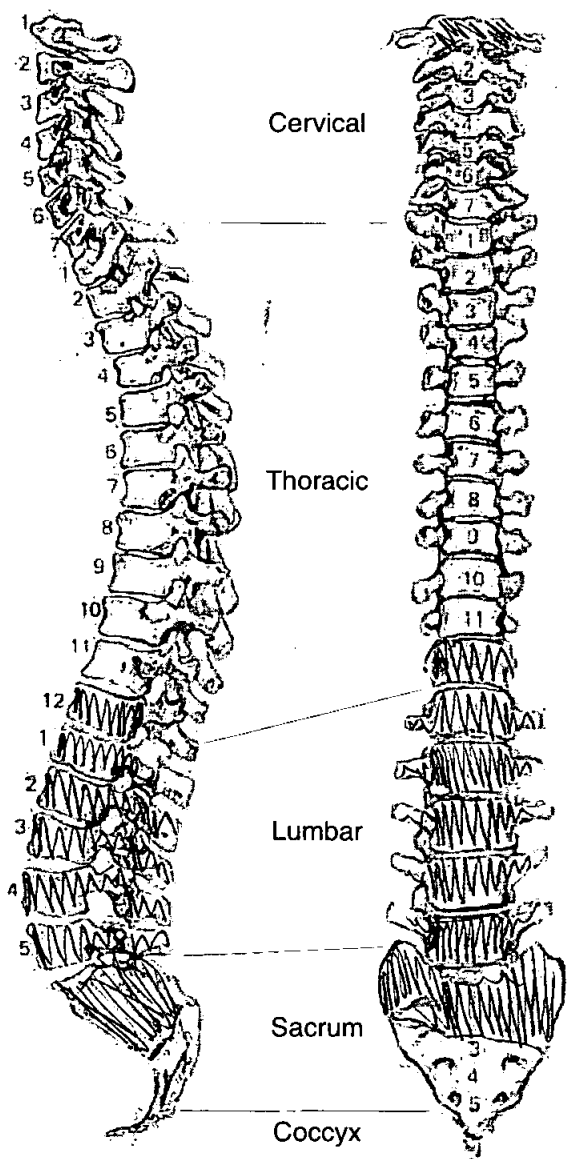
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

.....

.....

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

Fully fused - Adult

14. Dental Eruption and Development

15. Dental Attrition

30 - 35 (closer to 35 than 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

28 - 39

19. Ilium Auricular Surface

31

20. Degenerative Joint Disease

21. Comments

Sexing

Skull

22. Supraorbital Ridges

M

23. Mastoid Processes

M

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

M

27. Orbital Rims

M

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

M

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

Sacrum

38. Segments

M

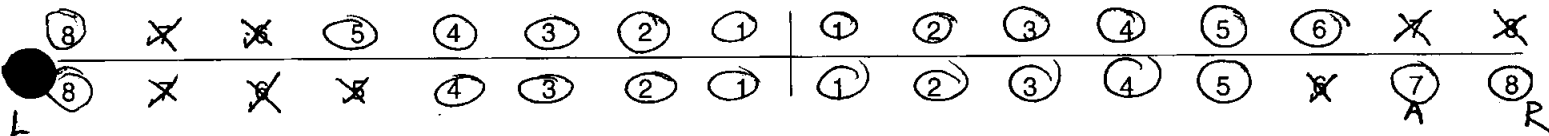
39. Morphology

Sternum

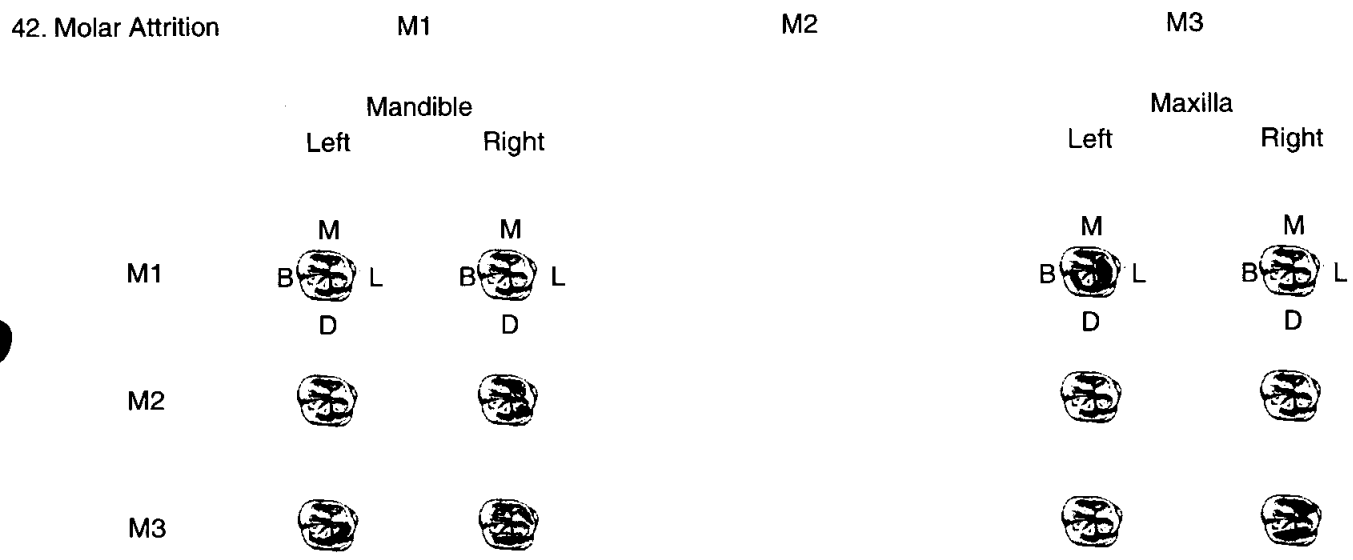
Dentition

40. Permanent

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

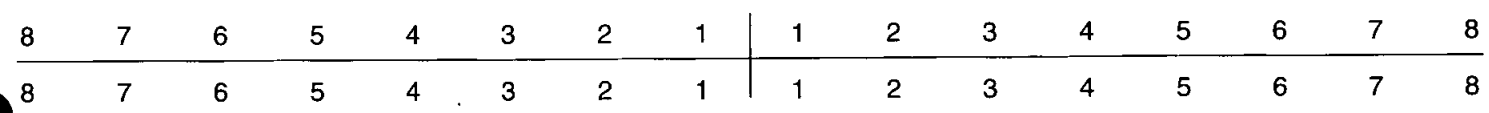


41. Bite Overbite Underbite Edge to Edge



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

calculus severe on maxillary molars - Buccal surface.
~~Slight~~ on all other teeth
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

45. Periodontal Disease (Brothwell 1981)

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

Periodontal disease medium on both jaws.

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain ~~71~~
- External Drain external drain

48. Dental Anomalies

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.....

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49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48.9 48.9	R 48.9 48.9
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 51.0	R 51.2 51.2
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet
(Adult)

53.

left

right

Femur

FeL1 Max. L	471	472
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	363	365
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FiL1 Max. L	361	363
-------------	-----	-----

Humerus

HuL1 Max. L	335	337
HuD5 Max. DI Head		
HC Midshaft Circ		

Radius

RaL1 Max. L	235	239
-------------	-----	-----

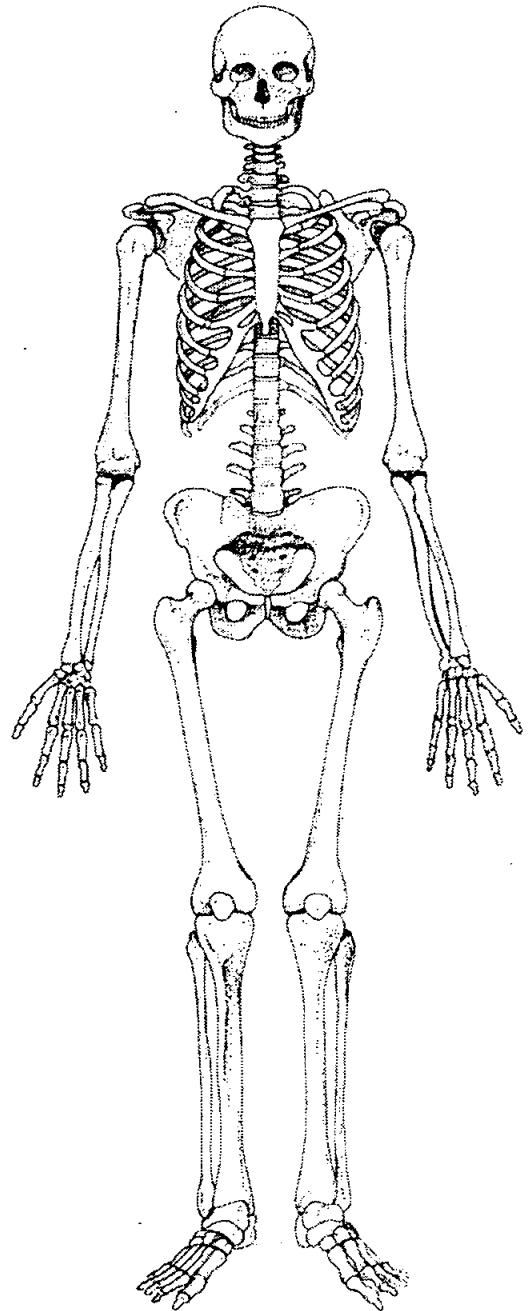
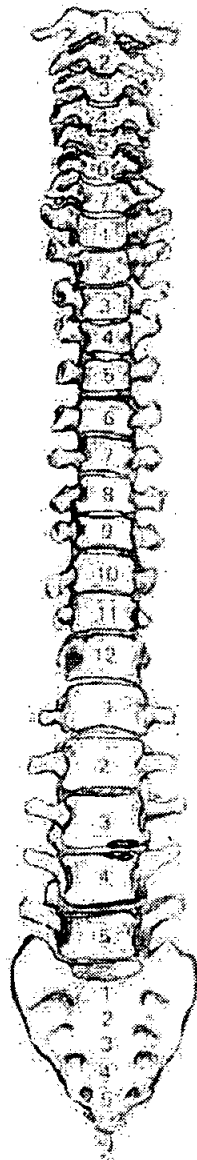
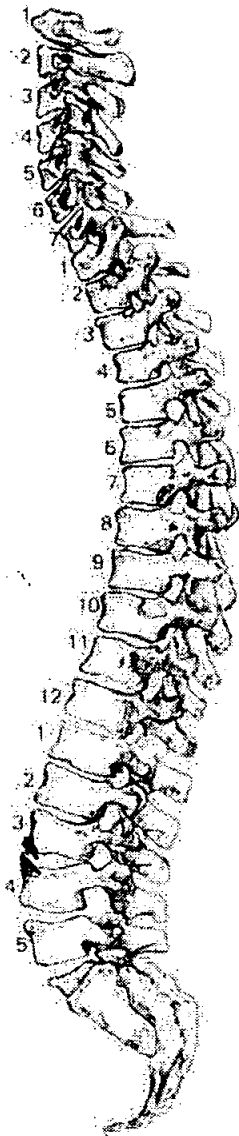
Ulna

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

Clavicle

ClL1 Max. L		
-------------	--	--

55. Pathological Distribution



56. Pathological Description

slight osteophyte formation on L3 & 4.

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

Anterior right part of a mandible.

Right C, Pm1, Pm2 & M1 present

Pm2 - occlusal caries, medium sized.

Aged between 18-24

Poss. part of 381

1. Site Name OLR 00

2. Date of Record 22 11 00

3. Period _____

4. Skeleton Number 379 5. Age MTA

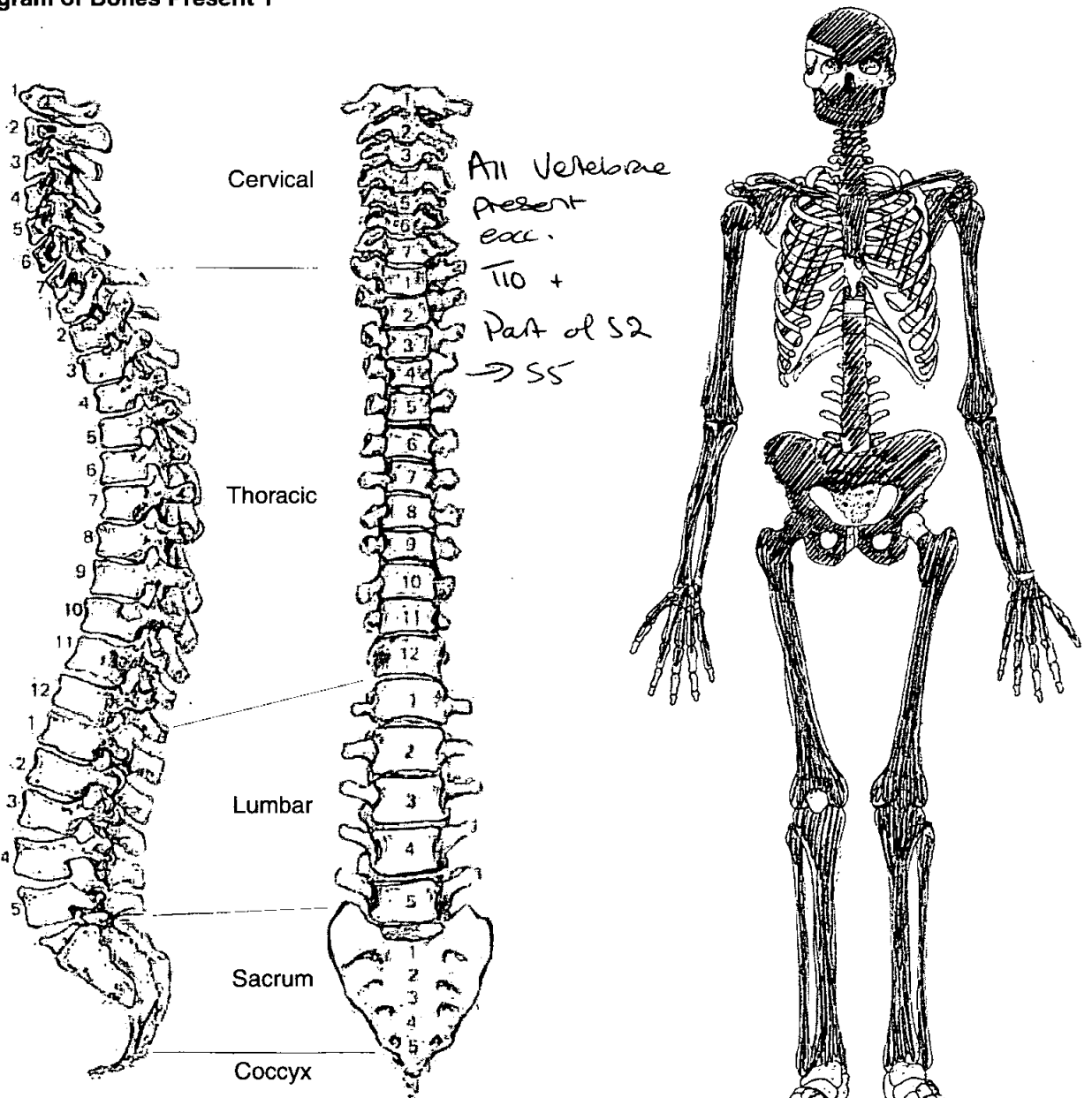
6. Sex (tick one) Male Female Unidentified

7. Stature 158.284 ± 3.55 / 5'1 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions Cribra orbitalia
hyperostosis frontalis interna
SJD

10. Diagram of Bones Present 1



Additional Bone: 1 Adult sacrum (intact) + 5 lumbar vertebrae.

+ R + L femora, L humerus + ulna + ribs of neonate (0 → 6 m)

Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 24 - 30
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) X SD⁺
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) VI (60 - 70 years)
- 17. Sternal End of Ribs None Surviving
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 60⁺
- 20. Degenerative Joint Disease SD
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

More like than female = quite acute

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

female

32. Ventral Arc

female

33. Preauricular Sulcus

female

34. Obturator Foramen

female

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

SI only = female

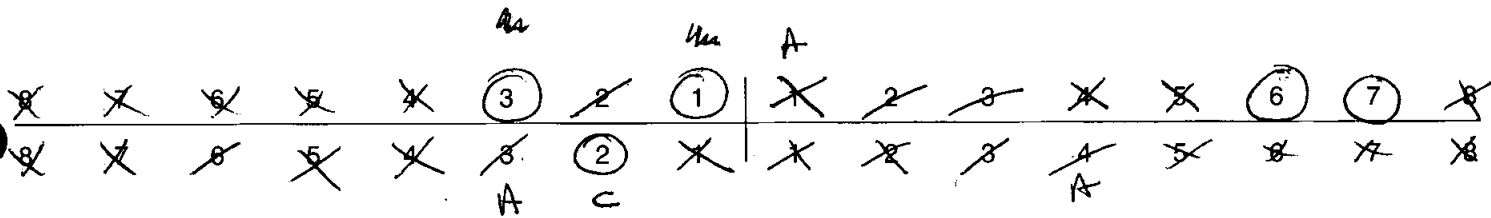
39. Morphology

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

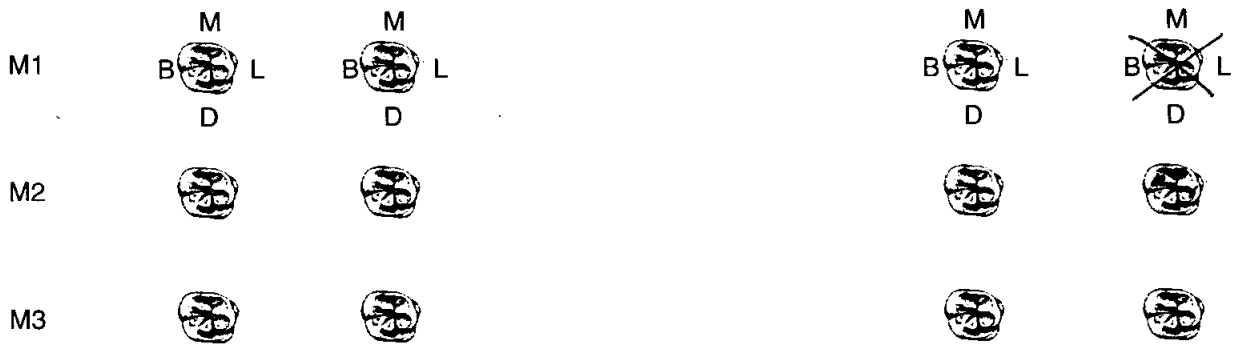
Maxilla

Left

Right

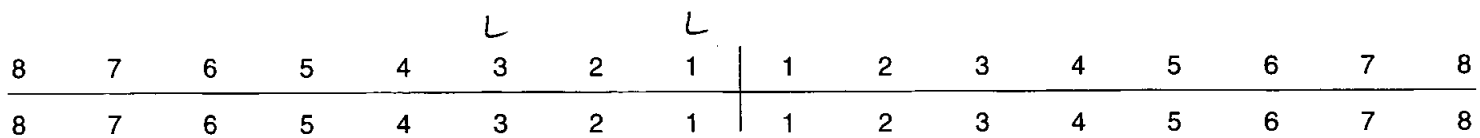
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

						SA	SA	S/H+L									
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8		
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8		

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
- 3 3
L

48. Dental Anomalies

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49. Metrical Data

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

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

Medial Sq. facet form double	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>
Lateral Sq. facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

424

Tibia

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

332

Fibula

- FiL1 Max. L

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Humerus

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

Radius

- RaL1 Max. L

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Ulna

- UiL1 Max. L

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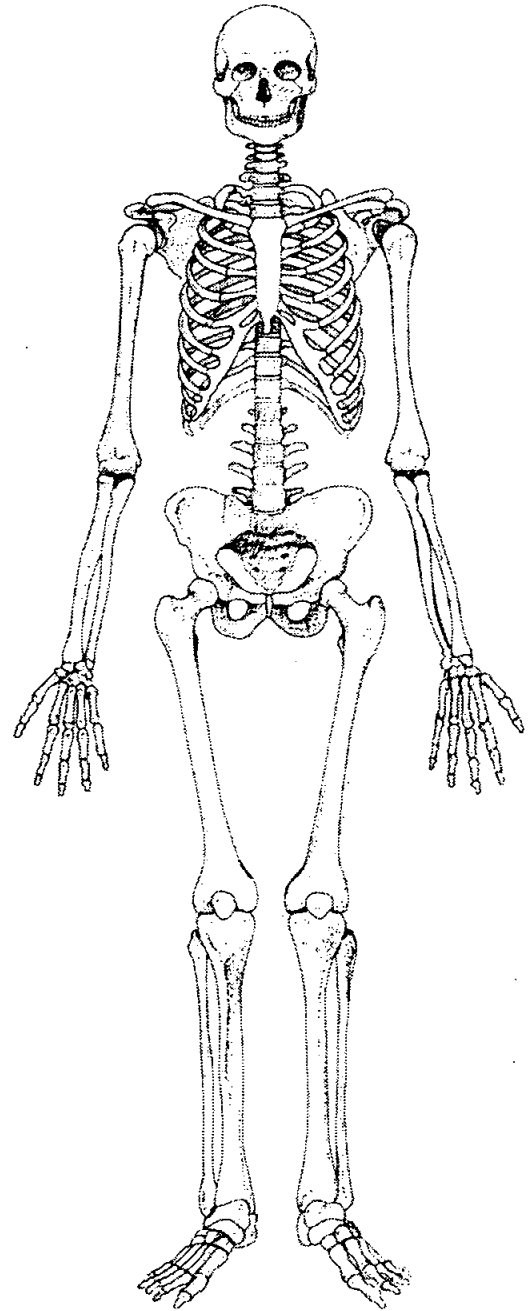
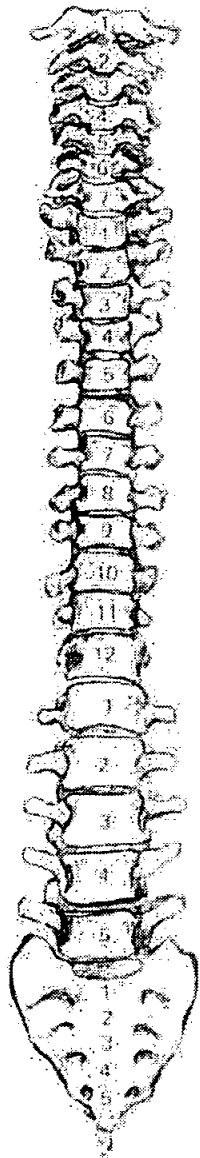
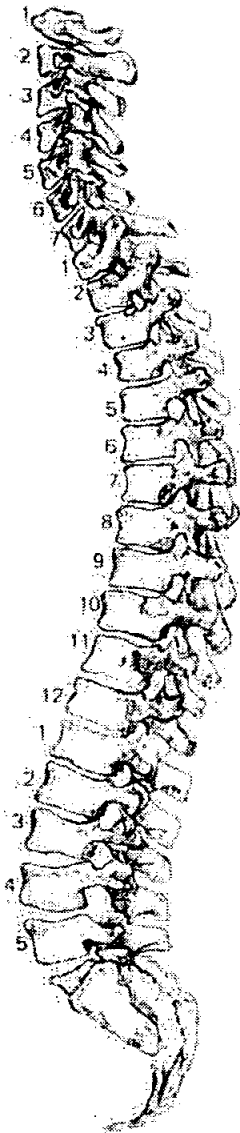
Clavicle

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

Cribra orbitalia type 3, R+L orbits

Rid. hyperostosis frontalis interna

SJD

Rid. O. ps R+L. scap acetabuli.

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	✓ + Dens facet									
C2	OP PO SN EB	✓									
C3	OP PO SN EB										
C4	OP PO SN EB										
C5	OP PO SN EB										
C6	OP PO SN EB	✓	✓								
C7	OP PO SN EB	✓			✓						
T1	OP PO SN EB										
T2	OP PO SN EB		✓								
T3	OP PO SN EB	✓	✓								
T4	OP PO SN EB	✓	✓								
T5	OP PO SN EB	✓	✓								
T6	OP PO SN EB	✓	✓								
T7	OP PO SN EB	✓	✓								
T8	OP PO SN EB	✓	✓								
T9	OP PO SN EB	✓	✓								
T10	OP PO SN EB										
T11	OP PO SN EB						✓				✓
T12	OP PO SN EB						✓				✓
L1	OP PO SN EB	✓									
L2	OP PO SN EB	✓	✓								
L3	OP PO SN EB	✓		✓				✓			
L4	OP PO SN EB	✓	✓	✓				✓			
L5	OP PO SN EB	✓	✓		✓			✓			

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

Islington, Old Street, St Lukes
OR00

Box 8 file 2

E. SYNTHESISED ENVIRONMENTAL DATA → skeletons → 380-400

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth

No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Greater London] Parish:[Islington] Site:[Old Street, St Lukes]

Site code[OLR00]

Line 2: Excavators name[A. Boyle]

Line 3:

Classification of material

Tick if present

Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	Unnamed Individuals 380-409 ✓
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

1. Site Name OLR 00

2. Date of Record 27 11 00

3. Period _____

4. Skeleton Number 380

5. Age MTA

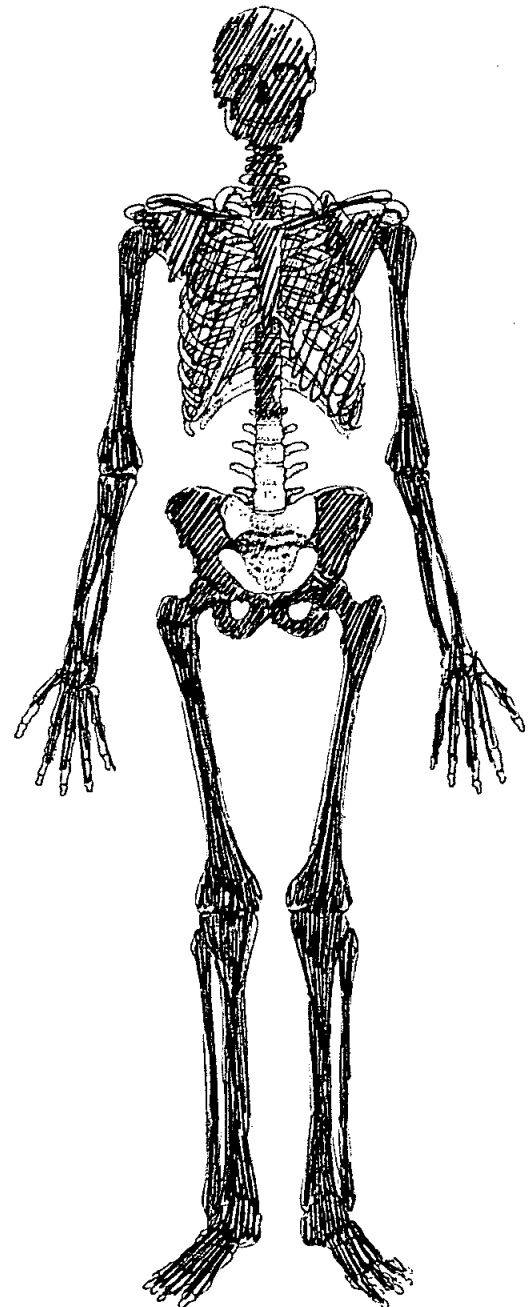
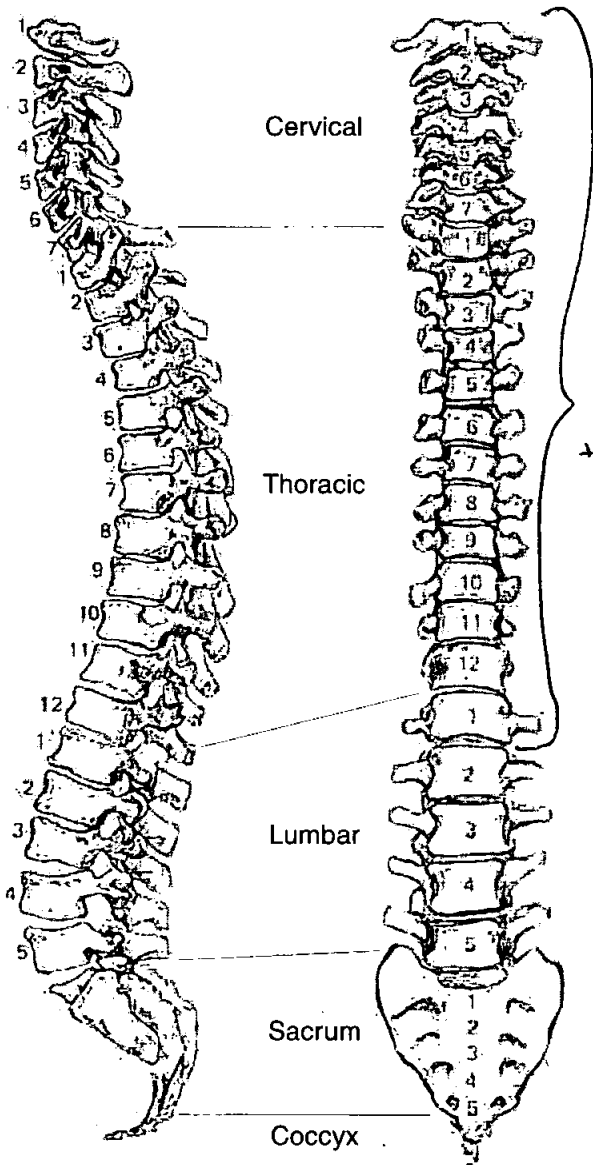
6. Sex (tick one) Male Female Unidentified

7. Stature 167.42 ± 2.99 / 5'4 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions SD

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 32-40
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IX 50⁺
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) IV 45-1 (Mean)
- 17. Sternal End of Ribs 33-42
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 45-49
- 20. Degenerative Joint Disease
- 21. Comments
 Iliac tuberosity fused to sternal body
 Earlier end of MIA range
? 45-55

Sexing

Skull

- 22. Supraorbital Ridges Male
- 23. Mastoid Processes Male (v. large)
- 24. Posterior Zygomatic Arch Male
- 25. Nuchal Crest/Occipital Protuberance Male / Female (Noch. large)
- 26. Anterior Mandible Male
- 27. Orbital Rims Male

Pelvis

28. Sciatic Notch

None (V. acute)

29. Subpubic Angle

None

30. Subpubic Concavity

None

31. Ischio-Pubic Ramus

None

32. Ventral Arc

None

33. Preauricular Sulcus

None

34. Obturator Foramen

None

35. Pelvic Brim

None

36. Acetabulum

None

37. Ilium Auricular Surface

None

Sacrum

38. Segments

NP

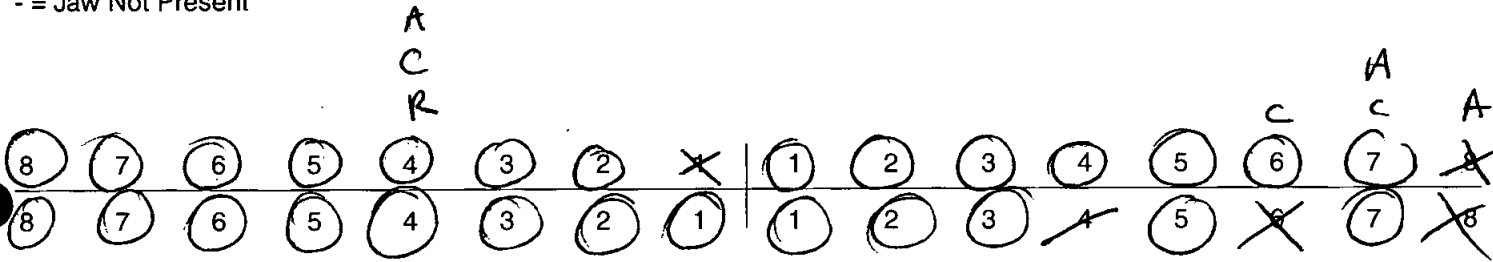
39. Morphology

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

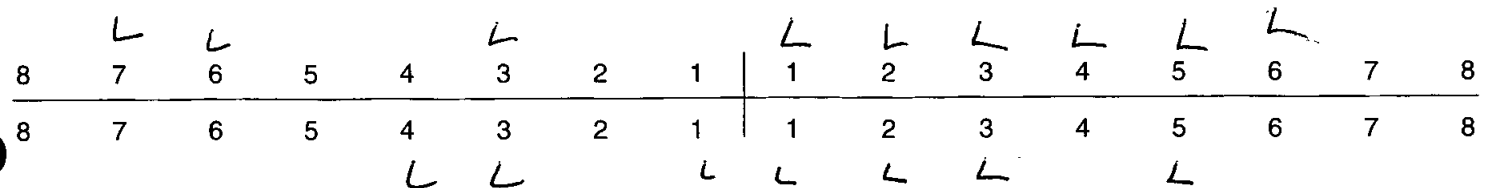
Left Right

Left Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

SB																		
M/L	SB	SB			SB	S/B								ML				HE/B
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			
						ME/L + B												

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		417

47. Abscess

Internal Drain		
External Drain	417	LS

48. Dental Anomalies

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Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47	R 47.3
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L		452
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		349
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FIL1 Max. L		
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Humerus

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

Radius

RaL1 Max. L		
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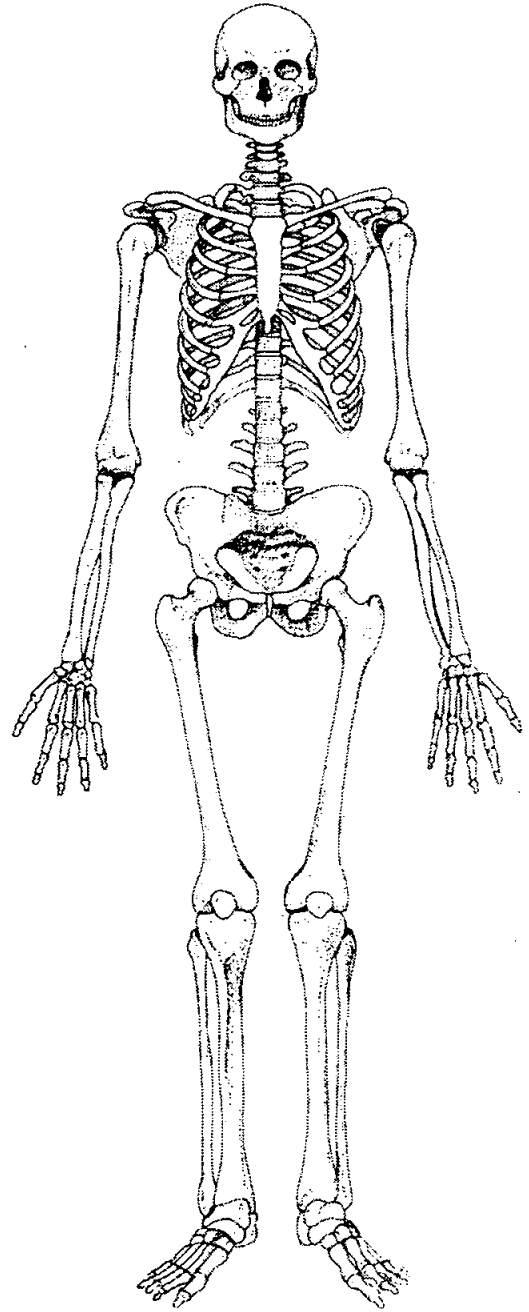
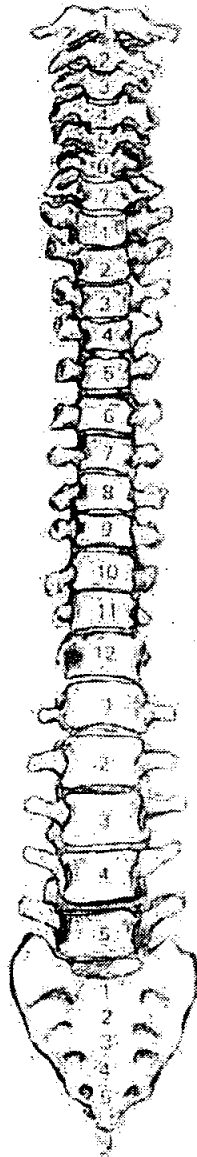
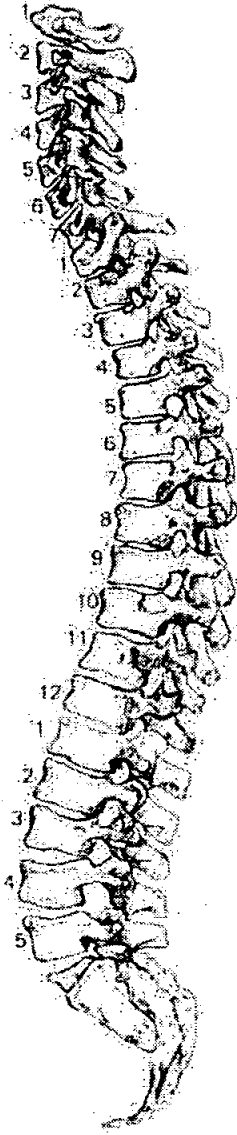
Ulna

UiL1 Max. L		
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Clavicle

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

55. Pathological Distribution



56. Pathological Description

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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	✓	✓ slight								
T2	OP PO SN EB										
T3	OP PO SN EB	✓	✓ slight								
T4	OP PO SN EB	✓	✓								
T5	OP PO SN EB	✓	✓								
T6	OP PO SN EB	✓✓	✓✓✓								
T7	OP PO SN EB	✓✓	✓✓✓								
T8	OP PO SN EB	✓✓	✓✓✓								
T9	OP PO SN EB	✓✓✓	✓✓✓								
T10	OP PO SN EB	✓✓✓	✓✓✓								
T11	OP PO SN EB	✓	✓								
T12	OP PO SN EB	✓✓✓	✓✓✓								
L1	OP PO SN EB	✓✓	✓✓								
L2	OP PO SN EB										
L3	OP PO SN EB										
L4	OP PO SN EB										
L5	OP PO SN EB										

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

1. Site Name 000 00

2. Date of Record

3. Period

4. Skeleton Number 5. Age

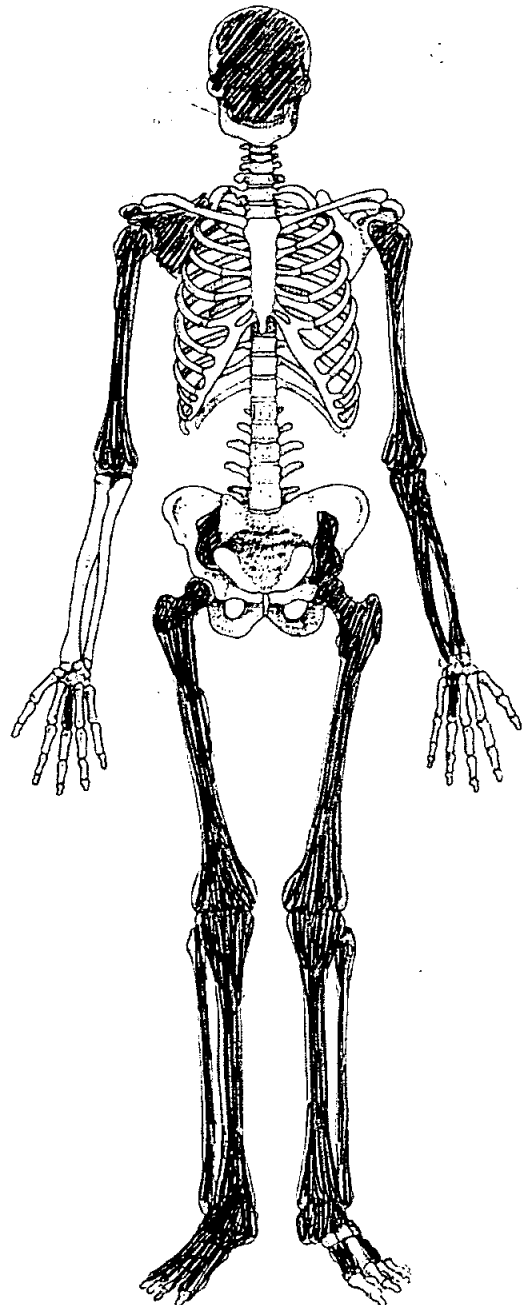
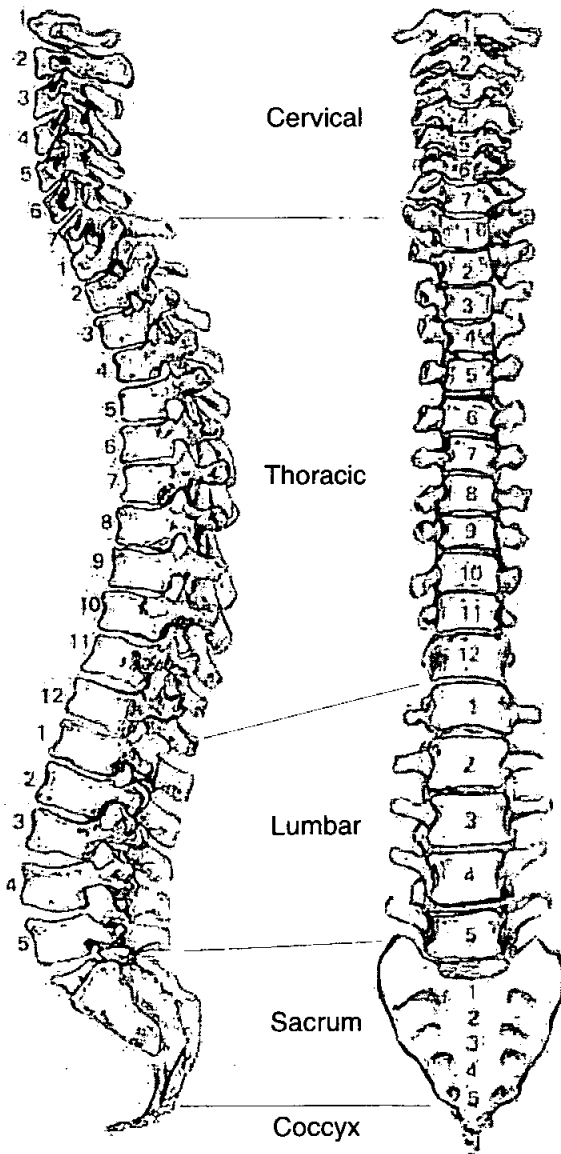
6. Sex (tick one) Male Female Unidentified

7. Stature 159.118 ± 3.55 / 5'2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed.

10. Diagram of Bones Present 1



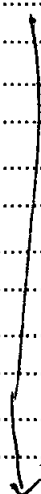
Adult Age Estimation

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

16-21 yrs. Epiphyses of L. bones fused, but lower skull visible distal fibulae + prox femora
 ? 18+

18-25

NP



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

Too eroded / damaged

None observed

Sexing

Skull

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

female

NP

NP

NP

NP

female

Pelvis

28. Sciatic Notch

Female

29. Subpubic Angle

NP

30. Subpubic Concavity

NP

31. Ischio-Pubic Ramus

NP

32. Ventral Arc

NP

33. Preauricular Sulcus

NP

34. Obturator Foramen

NP

35. Pelvic Brim

NP

36. Acetabulum

Female

37. Ilium Auricular Surface

Incomplete

Sacrum

38. Segments

NP

39. Morphology

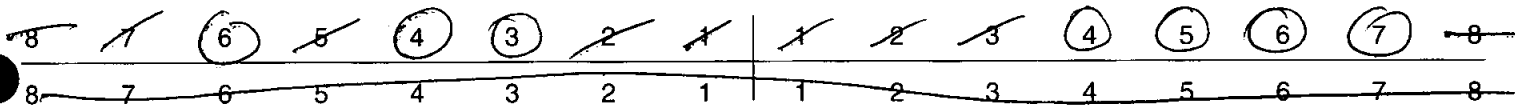


Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

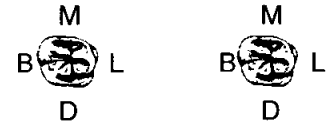
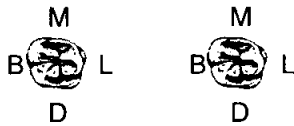
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

45. Periodontal Disease (Brothwell 1981)

S = Slight
M = medium
C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occlusal
Mesial
Distal
Buccal / Labial
Lingual
Multiple

47. Abscess

Internal Drain
External Drain 1

48. Dental Anomalies

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42.1	R 42.2
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

381 0200

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L		430
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		332
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		
-------------	--	--

1. Site Name Old 00

2. Date of Record 30 11 00

3. Period

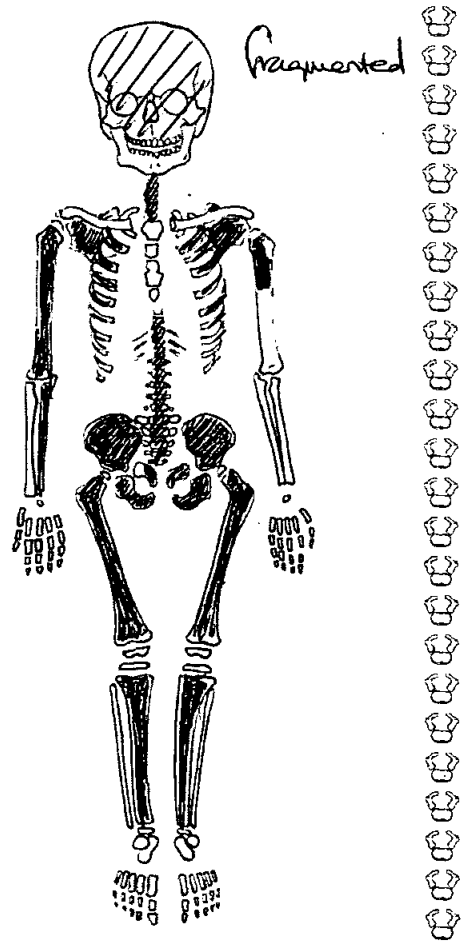
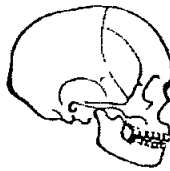
4. Skeleton Number 382

5. Age 6-18 m.

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions None observed

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union > 9u < 2u8

9. Dental Development

Postcranial Measurements

10. Humerus Length L R

12. Ulna Length L R

14. Radius Length L R

16. Tibia Length 87 87

11. Femur Length 106 106

13. Ilium Length L R

15. Fibula Length L R

17. Comments L. bone length age: 6-18 m (tibia) + femur

Skeleton Recording Sheet (Sub Adult)

25. Abscess

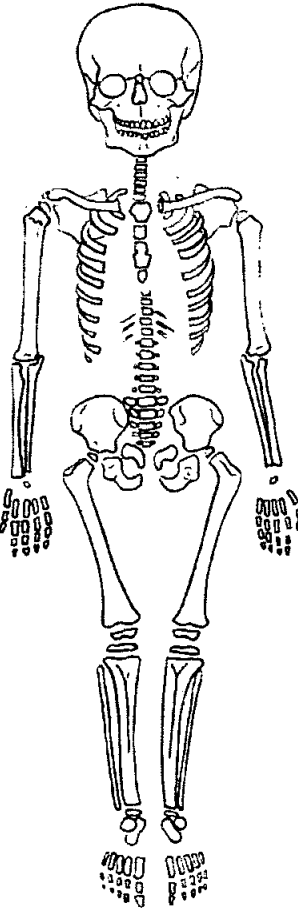
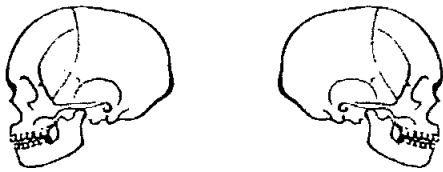
Internal Drain
External Drain

26. Dental Anomalies

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

27. Pathological distribution

28. Pathological description



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

lb

Skeleton Recording Sheet (Adult)

1. Site Name OLR 50

2. Date of Record 5 12 00

3. Period PM

4. Skeleton Number 3813 5. Age

6. Sex (tick one) Male Female Unidentified *Agency*

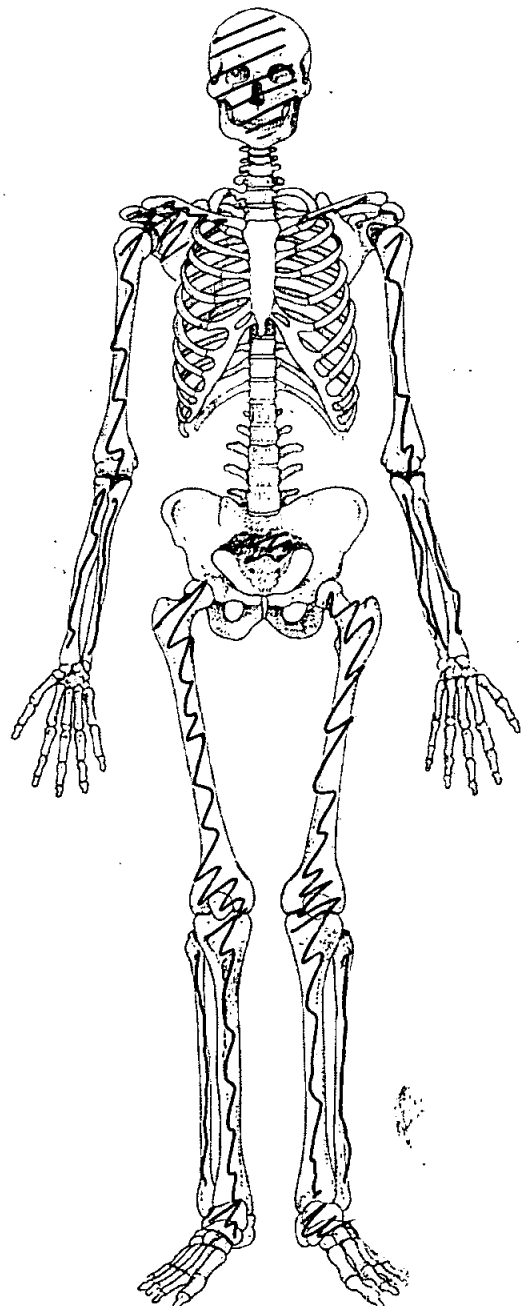
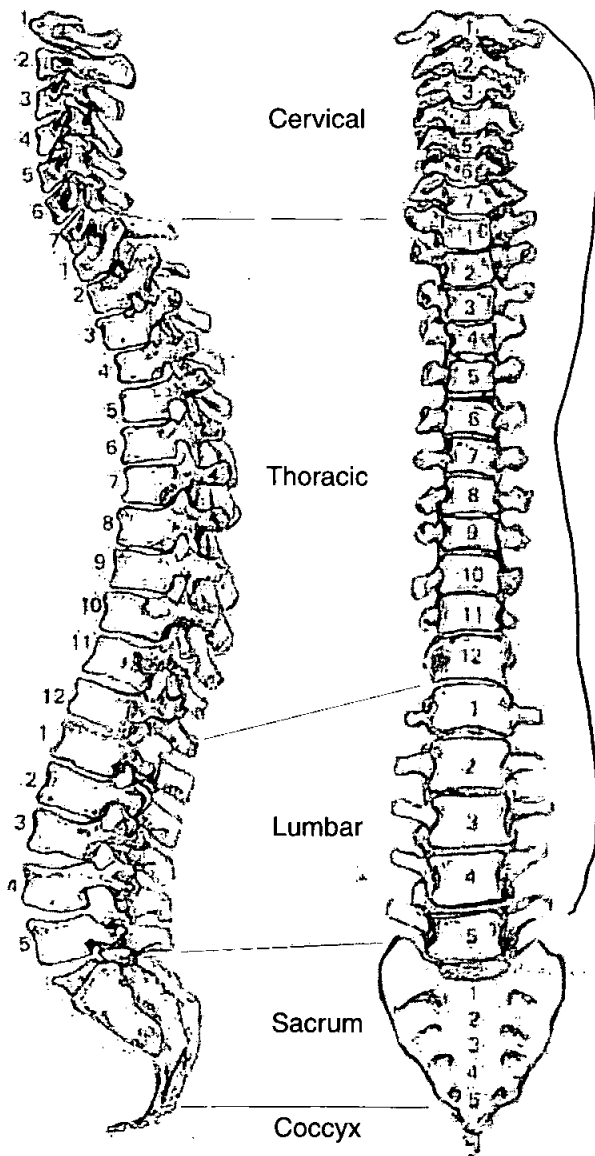
7. Stature 150.677 ± 3.72

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

10. Diagram of Bones Present 1

Hyoid ✓



Skeleton Recording Sheet (Adult)

Adult Age Estimation

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

ALL FUSED.

ALL LOST ANTE WORREN.

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

ADVANCED, VIRTUALLY ORITERATED.

INCOMPLETE

NONE.

Sexing

Skull

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

♀

|

V

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

♀

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

♀

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

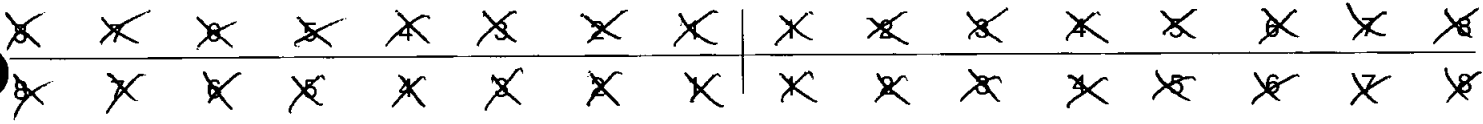
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite Overbite Underbite Edge to Edge

42. Molar Attrition

	Mandible		Maxilla	
	Left	Right	Left	Right
M1				
M2				
M3				

43. Dental Hyoplasia

P = Pit L = Line G = Groove

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.5	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 42.4
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

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

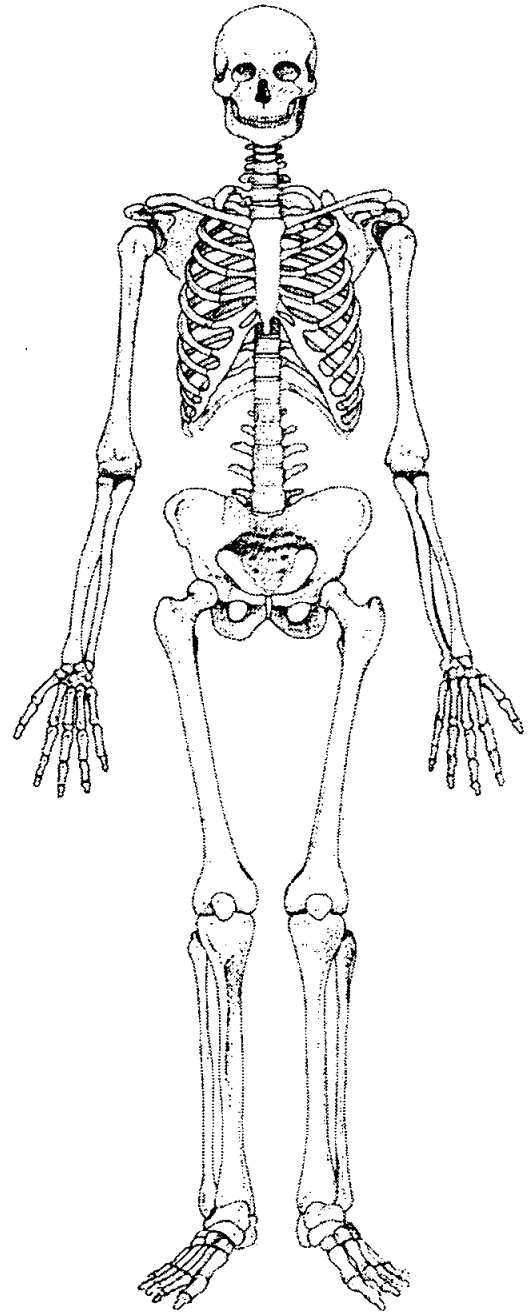
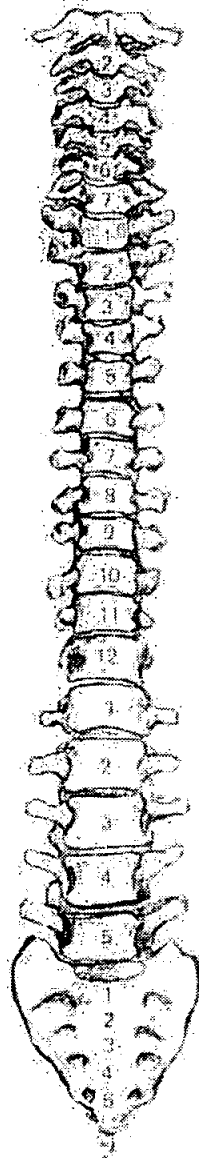
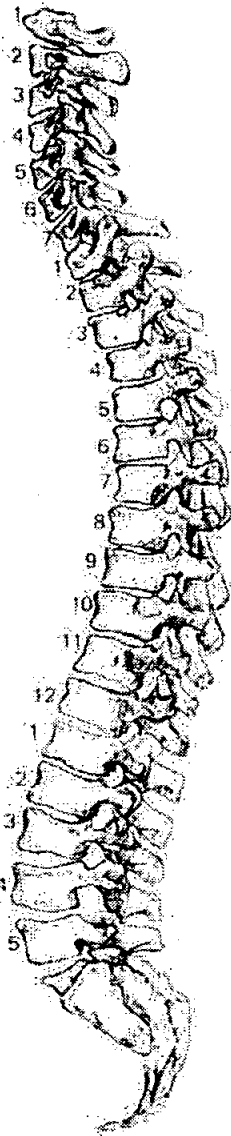
Ulna

UIL1 Max. L

Clavicle

CiL1 Max. L

55. Pathological Distribution

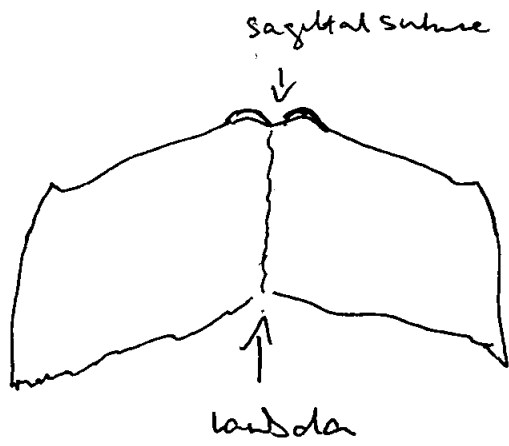


56. Pathological Description

POSSIBLE SKULL DEFORMATION OR ? PRENATURE

FRISON - SAGITTAL SUTURE - SEE SKETCH

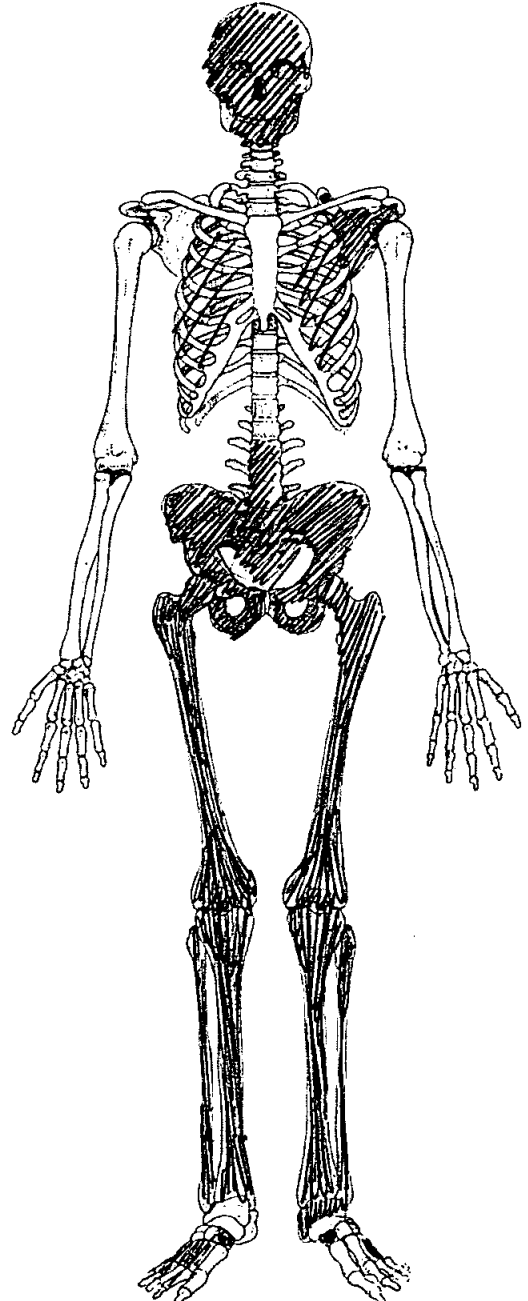
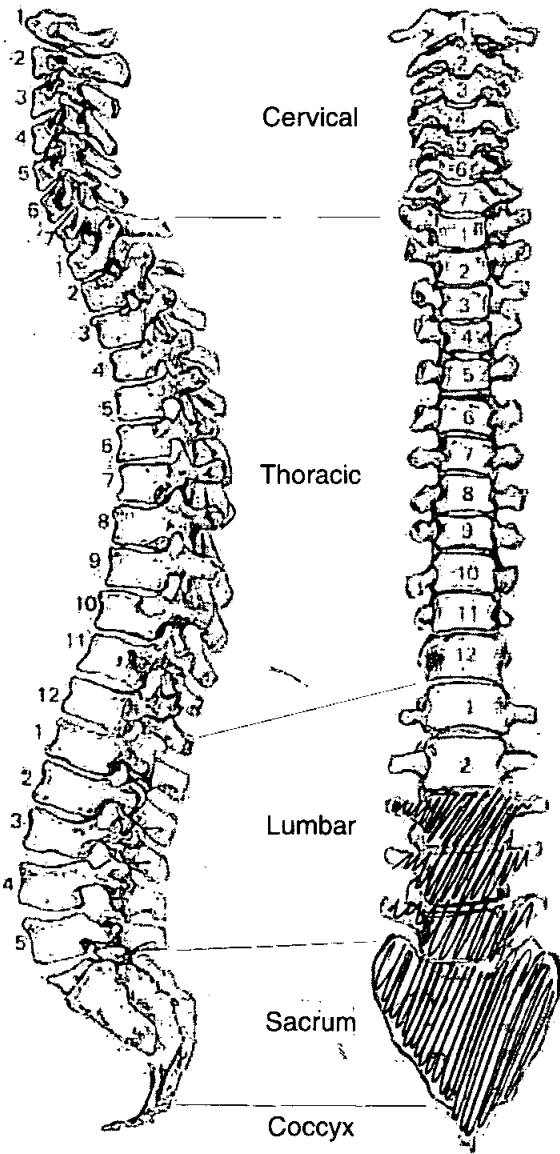
POSTERIOR



1. Site Name Old
2. Date of Record 30 11 00
3. Period
4. Skeleton Number 384 5. Age MA
6. Sex (tick one) Male Female Unidentified
7. Stature 168-85 ± 2.99 / 5'5"
8. Preservation (tick one) Excellent Good Poor Destroyed
9. Summary of Pathological Conditions osteoma, R. Maxilla

10. Diagram of Bones Present 1

Missing 1/2 381, 389, 390 = sorted out.



Skeleton Recording Sheet (Adult)

Adult Age Estimation

- 13. Epiphyseal Fusion 22-25⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 22-28
- 16. Pubic Symphyses Erosion.

 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)

- 17. Sternal End of Ribs NP
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 35-39
- 20. Degenerative Joint Disease None observed
- 21. Comments

Sexing

Skull

- 22. Supraorbital Ridges Male
- 23. Mastoid Processes Male
- 24. Posterior Zygomatic Arch Male
- 25. Nuchal Crest/Occipital Protuberance Male / female ... Not v. pronounced
- 26. Anterior Mandible Male
- 27. Orbital Rims Male

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

Male

29. Subpubic Angle

Male

30. Subpubic Concavity

Male

31. Ischio-Pubic Ramus

Male

32. Ventral Arc

eroded

33. Preauricular Sulcus

Male

34. Obturator Foramen

Male

35. Pelvic Brim

Male

36. Acetabulum

Male

37. Ilium Auricular Surface

Female

Sacrum

38. Segments

Male

39. Morphology

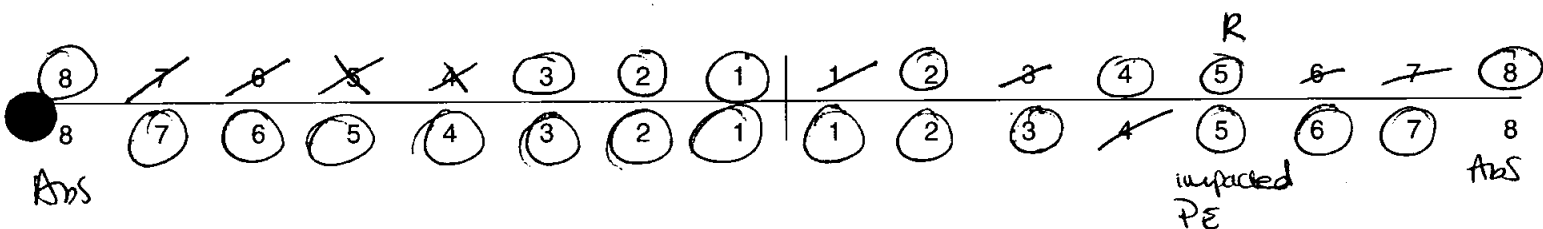
Male

Sternum

Dentition

40. Permanent

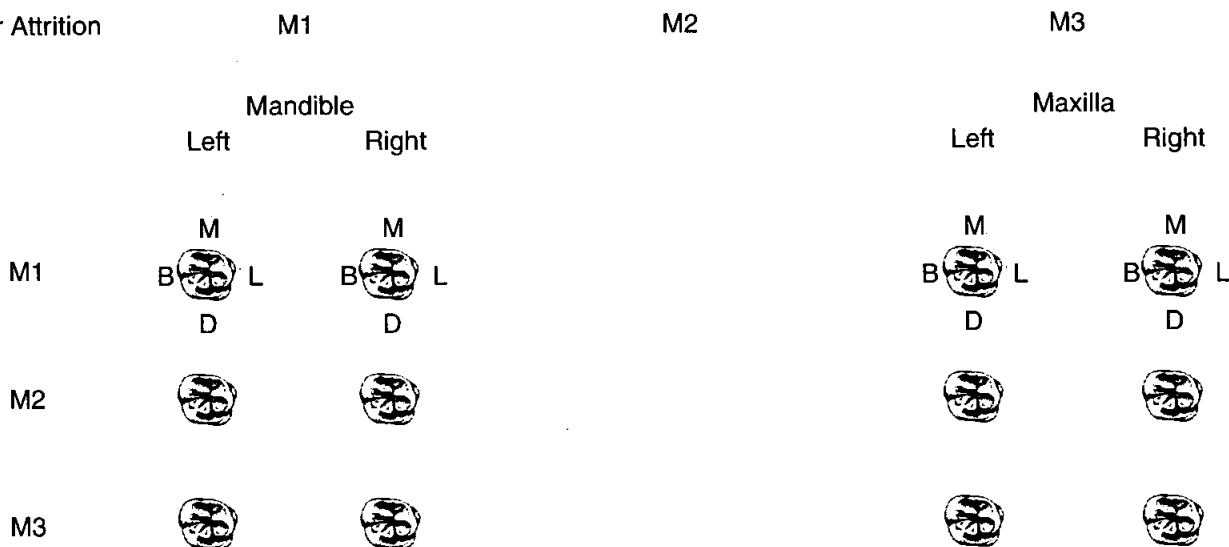
/ = Lost PM X = Lost AM B = Broken C = Caries A = Abscess NP = Not Present
 R = Root Only U = Unerupted E = Erupting PE = Partial Eruption PU = Pulp Exposed
 - = Jaw Not Present



41. Bite

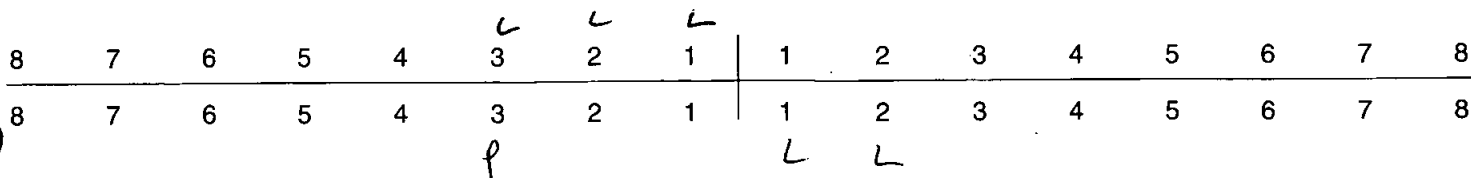
Overbite Underbite Edge to Edge

42. Molar Attrition



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

SM

SB SB

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain 765417

48. Dental Anomalies

Impacted partially erupted LS

.....

.....

.....

.....

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47.7	R 47
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	450	
FeL2 Obl. L		
FeD1 A-P Subtroch DI		
FeD2 M-L Subtroch DI		
FeDs Max. DI Head		
C Midshaft Circ.		
FeE1 Bicond Width		

Tibia

TiL1 Max. L	362	
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FiL1 Max. L		
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Humerus

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

Radius

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

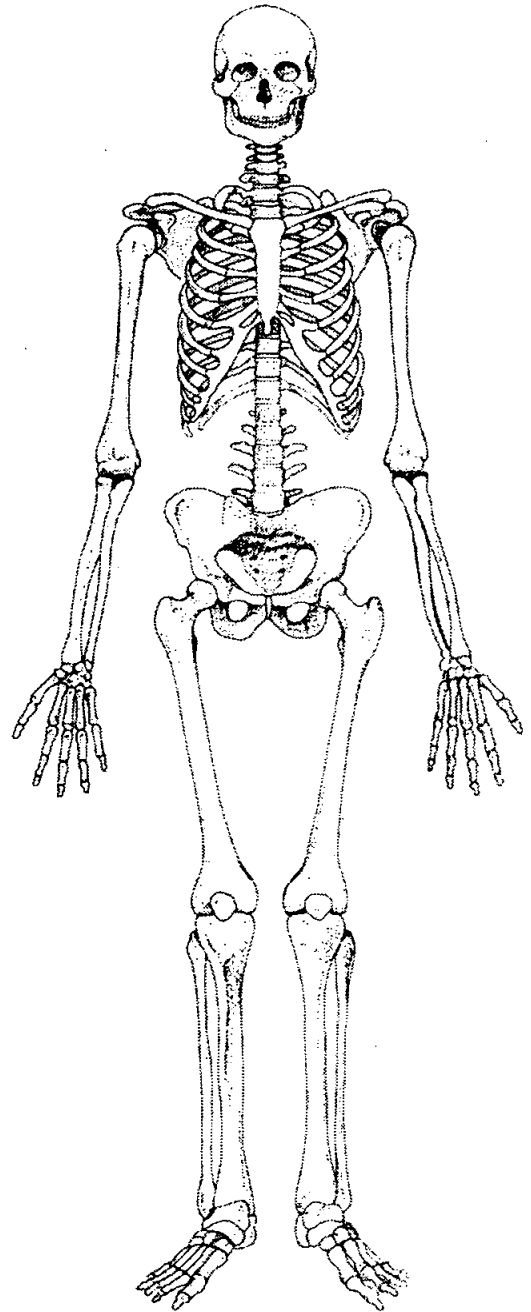
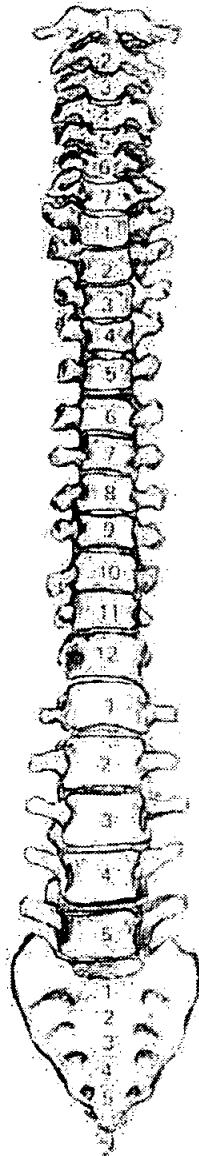
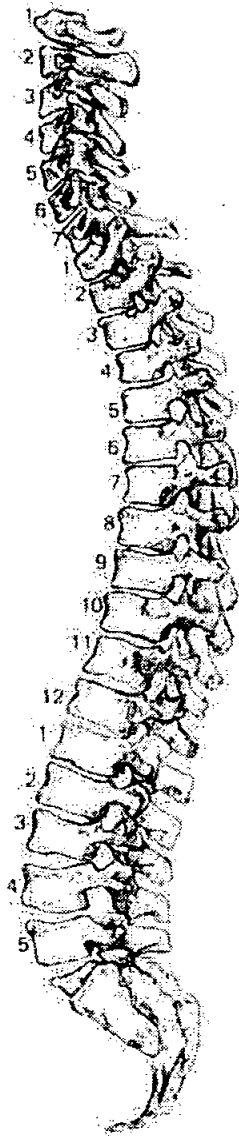
Ulna

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

Clavicle

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

55. Pathological Distribution



56. Pathological Description

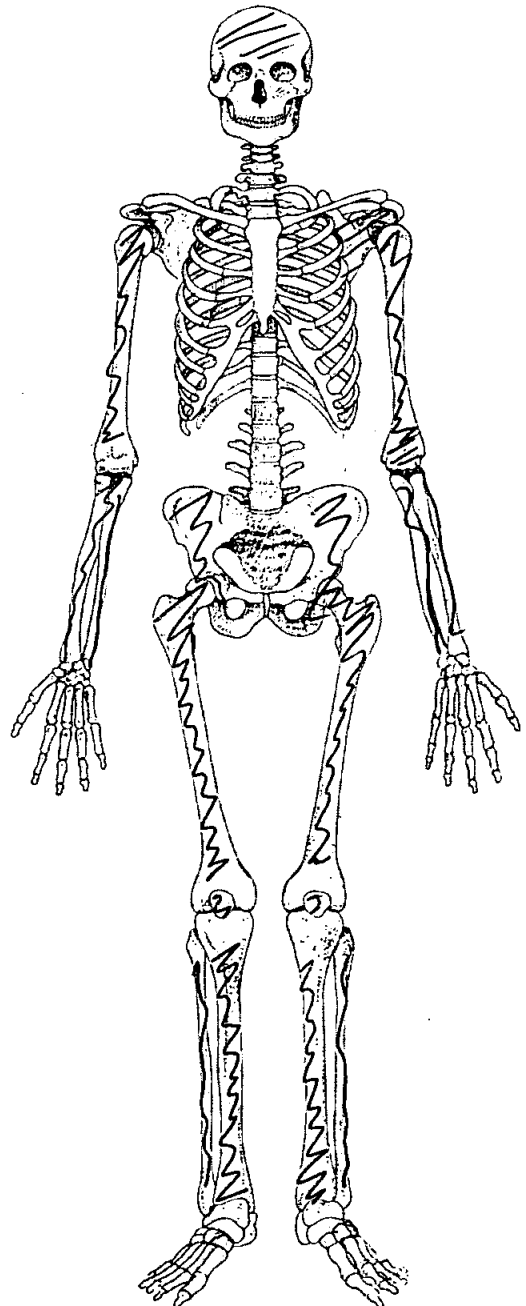
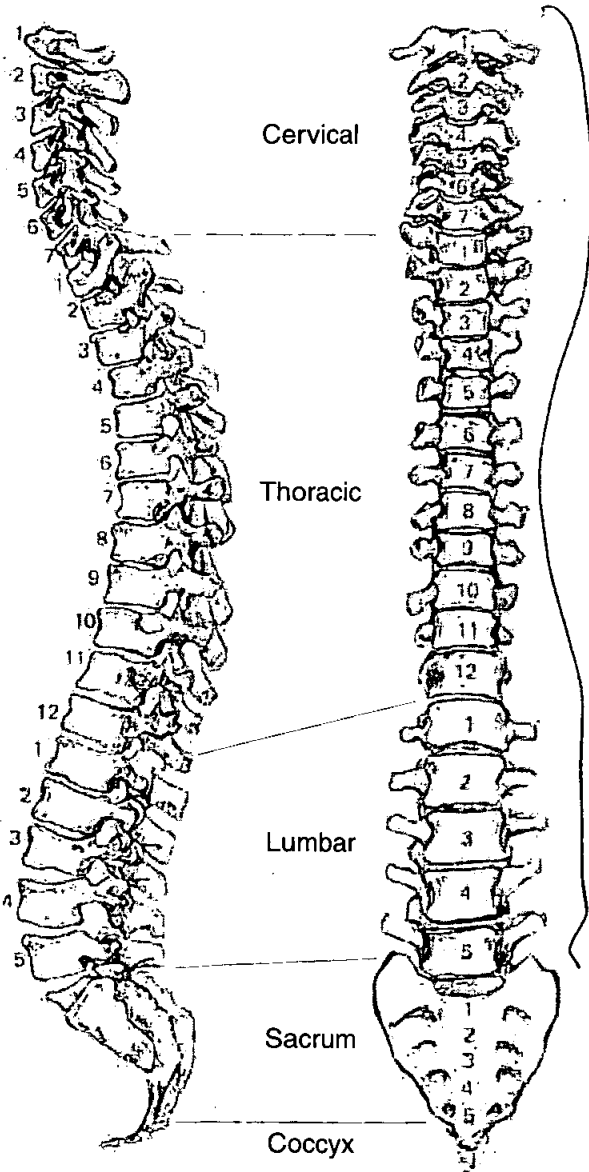
Burden osteoma R. Maxilla, 10.5 mm diam

db

Skeleton Recording Sheet (Adult)

- 1. Site Name OLR 00
- 2. Date of Record 05 12 00
- 3. Period PM
- 4. Skeleton Number 385
- 5. Age
- 6. Sex (tick one) Male Female Unidentified *MATURE ADULT*
- 7. Stature 165.006 ± 4.05
- 8. Preservation (tick one) Excellent Good Poor Destroyed
- 9. Summary of Pathological Conditions NO RIGHT ADULT RADIOGRAPH - ALL VERG

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

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

PHASE 6 -

SPINE

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

3

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

6

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

Sternum

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R	44.1
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R	41.6
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R	
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R	
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R	

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

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

387	8

Radius

- RaL1 Max. L

--	--

Ulna

- UiL1 Max. L

--	--

Clavicle

- CiL1 Max. L

--	--

1. Site Name OLR 00

2. Date of Record

26	11	00
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3. Period _____

4. Skeleton Number

3	8	6			
---	---	---	--	--	--

 5. Age

16

 - 20 y

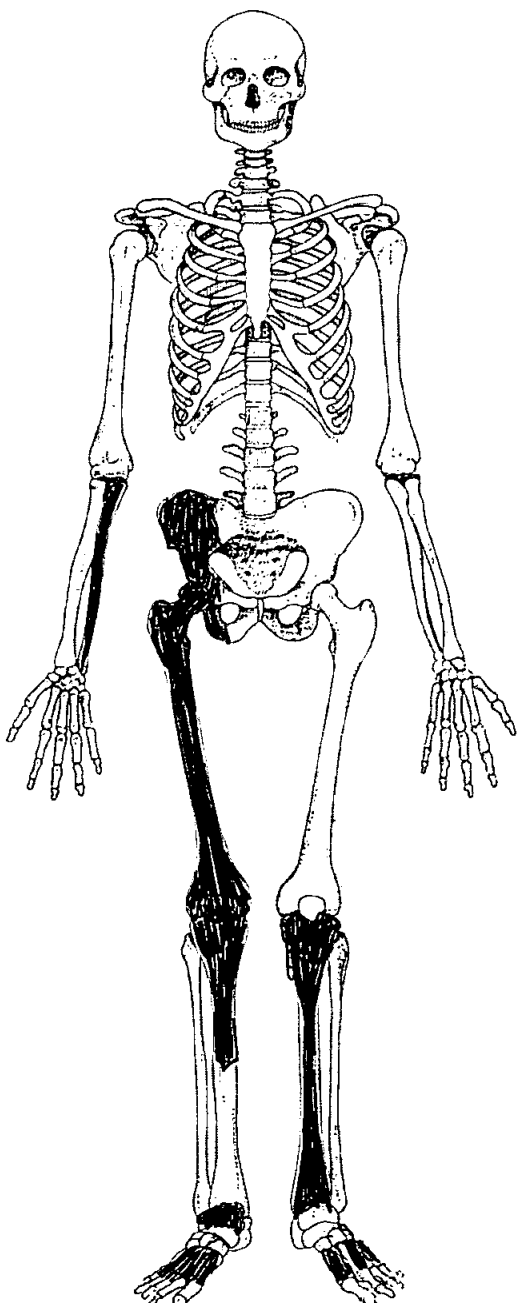
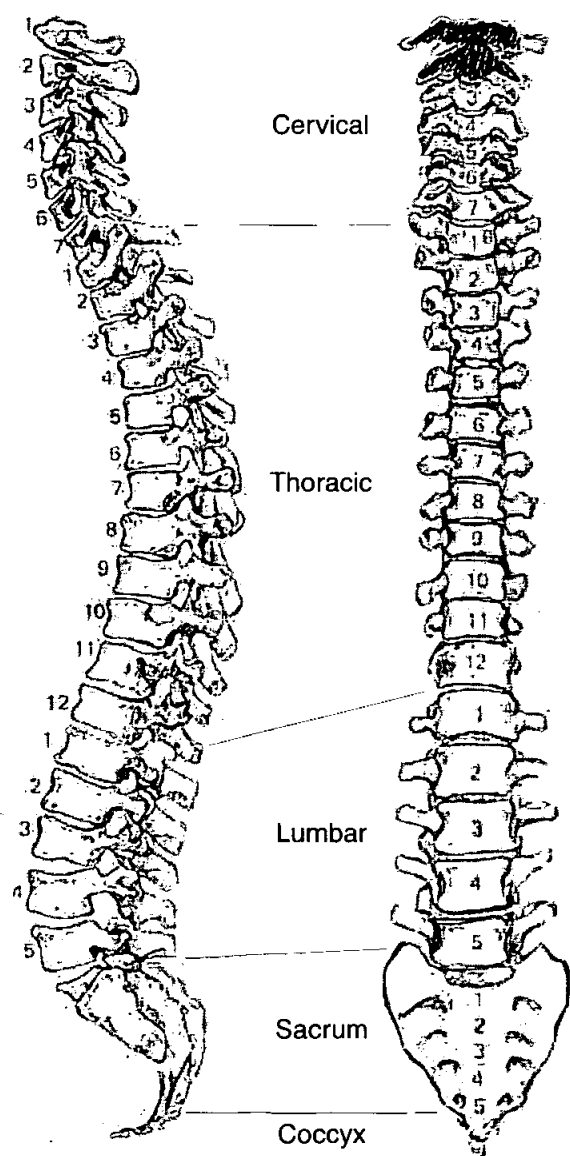
6. Sex (tick one) Male Female Unidentified

7. Stature 163.027 ± 3.72

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

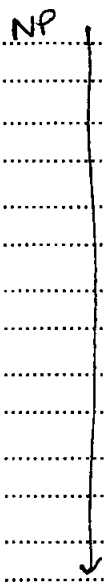
10. Diagram of Bones Present 1



Adult Age Estimation

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

19
 16-~~20~~ Iliac crest + ischial tuberosity
 partially fused, prox + dist. ends of
 fem. + fib fused
 NP

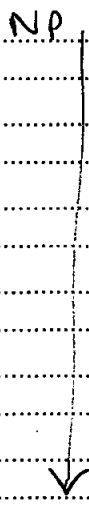


20-24

- 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

Female

29. Subpubic Angle

NP

30. Subpubic Concavity

NP

31. Ischio-Pubic Ramus

NP

32. Ventral Arc

NP

33. Preauricular Sulcus

Shallow indentation

34. Obturator Foramen

Incomplete

35. Pelvic Brim

Female

36. Acetabulum

Female

37. Ilium Auricular Surface

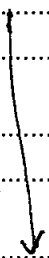
Female

Sacrum

38. Segments

NP

39. Morphology



Sternum

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 41.6
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

386

OLR00

Skeleton Recording Sheet
(Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

<i>Medial Sq</i> facet form double	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="text"/>
<i>Lateral Sq</i> facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

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

**Skeleton Recording Sheet
(Adult)**

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

	441

Tibia

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

Fibula

- Fil1 Max. L

--	--

Humerus

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

Radius

- RaL1 Max. L

--	--

Ulna

- UiL1 Max. L

--	--

Clavicle

- CiL1 Max. L

--	--

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 30 11 00

3. Period _____

4. Skeleton Number 387 5. Age MTA

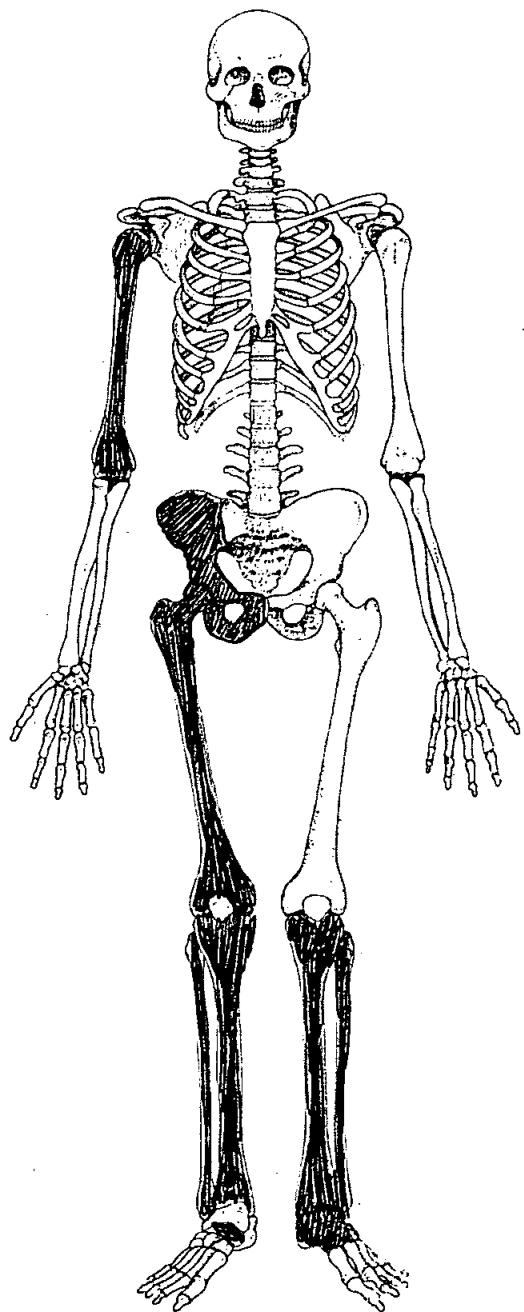
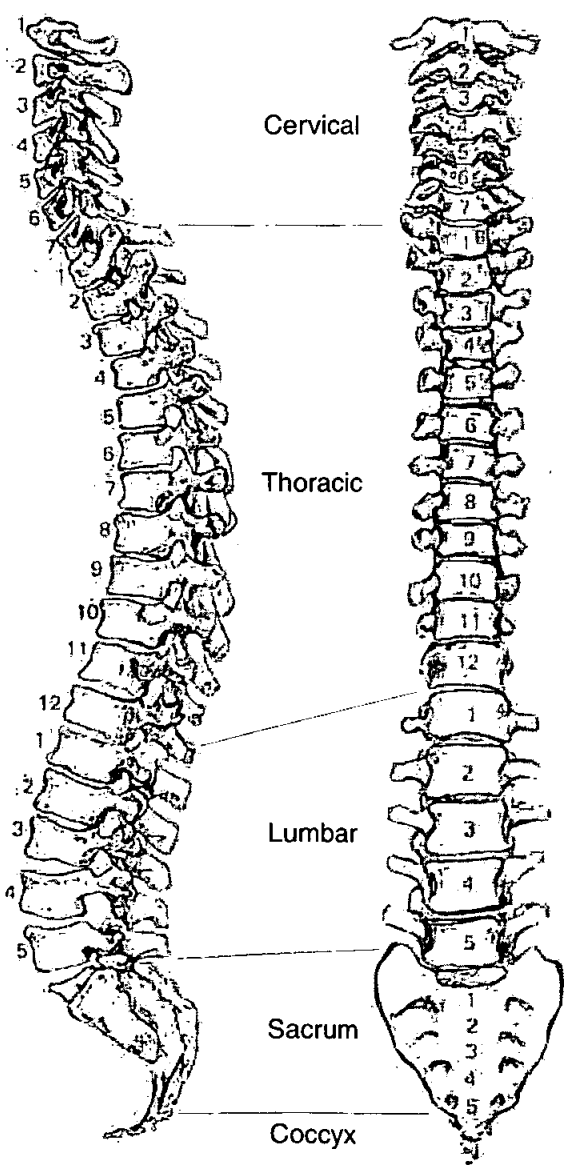
6. Sex (tick one) Male Female Unidentified

7. Stature 167.55 ± 2.99 / 5'4 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

- 13. Epiphyseal Fusion 20⁺
- 14. Dental Eruption and Development NP
- 15. Dental Attrition NP
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IX 45-50
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) II 45.6

- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 45-49
- 20. Degenerative Joint Disease none evident
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Male

29. Subpubic Angle

Male

30. Subpubic Concavity

Male

31. Ischio-Pubic Ramus

Male

32. Ventral Arc

Male

33. Preauricular Sulcus

Male

34. Obturator Foramen

Male

35. Pelvic Brim

Male

36. Acetabulum

Male

37. Ilium Auricular Surface

Female

Sacrum

38. Segments

NP

39. Morphology

Sternum

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 56	R 51
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

unsided left right

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

Medial Sa lateral

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

	439

Tibia

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

	363

Fibula

- FiL1 Max. L

--	--

Humerus

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

Radius

- RaL1 Max. L

--	--

Ulna

- UiL1 Max. L

--	--

Clavicle

- CiL1 Max. L

--	--

Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 21 11 09

3. Period

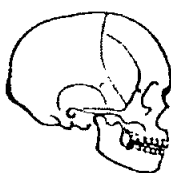
4. Skeleton Number 388

5. Age 24 ± 24 m (7-9 m)

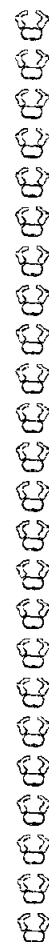
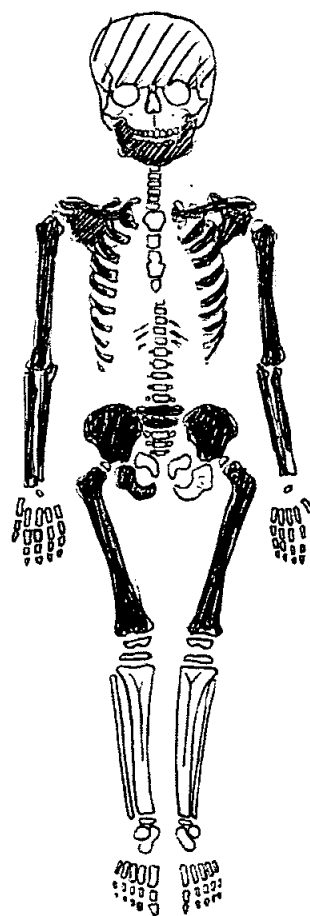
6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions Dental Disease: Caries, DMH

Diagram of Bones Present 1



1 Cervical +
1 Thoracic
Vert.
Present



Juvenile Age Estimation

8. Epiphyseal union

9. Dental Development 24 ± 24 m.

Postcranial Measurements

10. Humerus Length L R

12. Ulna Length L R

14. Radius Length L R

16. Tibia Length L R

11. Femur Length L 260 R

13. Ilium Length L R

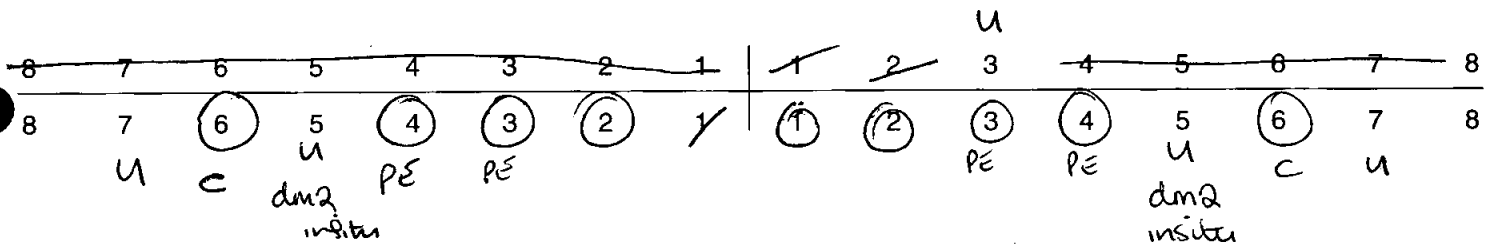
15. Fibula Length L R

17. Comments

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

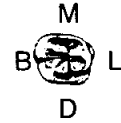
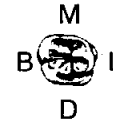
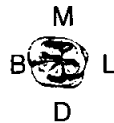
Left

Right

Left

Right

M1



M2

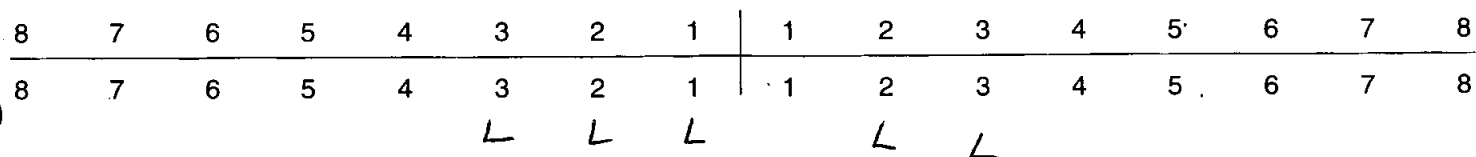


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal e.t.c.
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

.....

.....

.....

.....

.....

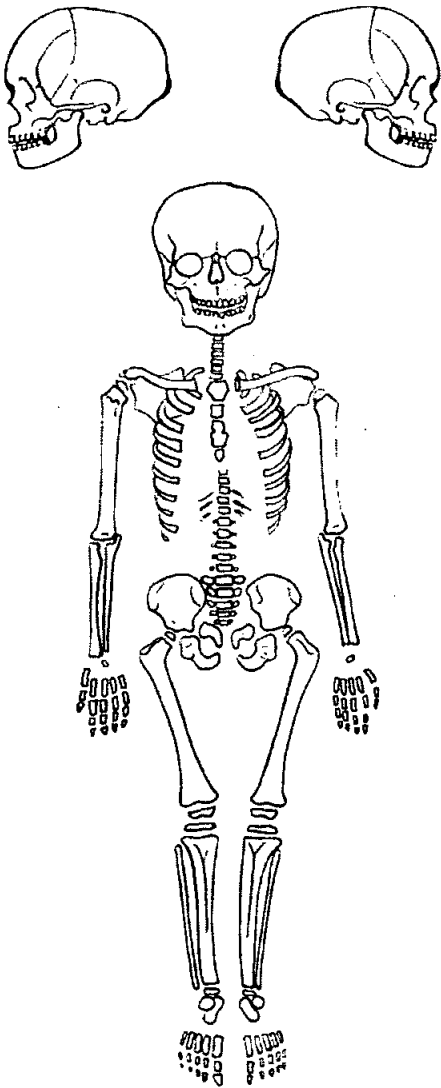
25. Abscess

Internal Drain
External Drain

26. Dental Anomalies

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

27. Pathological distribution



28. Pathological description

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None observed
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1. Site Name OLR 00

2. Date of Record

30	11	00
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3. Period _____

4. Skeleton Number

389				
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 5. Age

MA

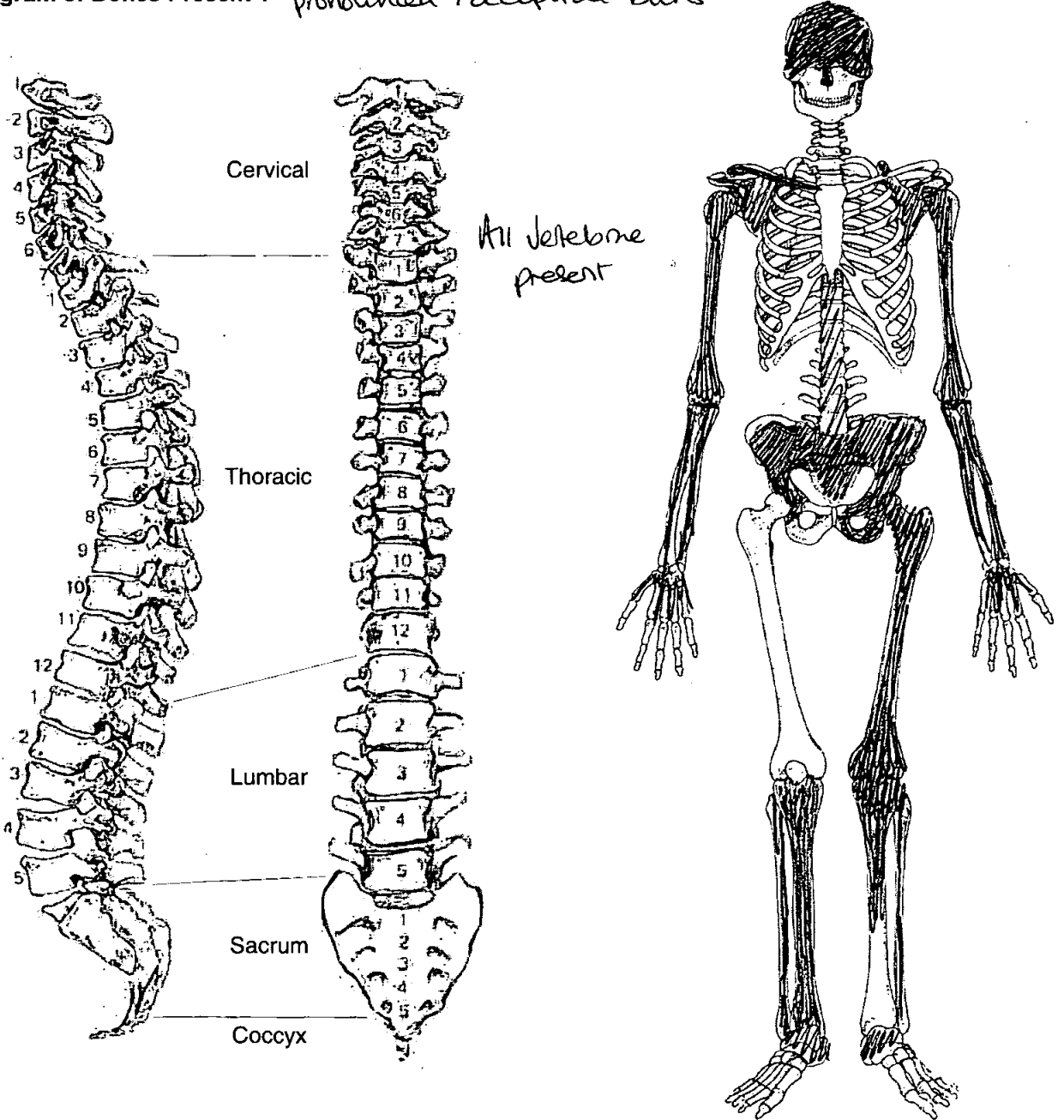
6. Sex (tick one) Male Female Unidentified

7. Stature 155.37 ± 3.72 / 5' 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1 *Associated w/ 390, 381 + 384 ; 390 + 389 = both Yth ♀s '4 pronounced occipital burs!*



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition No. 8's surviving
- 16. Pubic Symphyses NP
 - a. Todd (♂ & ♀)
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs ~~33-46~~ 33-46
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface ~~30-44~~ 35-39
- 20. Degenerative Joint Disease None observed
- 21. Comments

Sexing

Skull

- 22. Supraorbital Ridges female
- 23. Mastoid Processes female
- 24. Posterior Zygomatic Arch female
- 25. Nuchal Crest/Occipital Protuberance female, 1/2 large 'occipital bun'
- 26. Anterior Mandible None + None opinions
- 27. Orbital Rims female

Pelvis

28. Sciatic Notch

Female

29. Subpubic Angle

Female

30. Subpubic Concavity

Female

31. Ischio-Pubic Ramus

Female

32. Ventral Arc

NP

33. Preauricular Sulcus

Female - V. pronounced

34. Obturator Foramen

Female

35. Pelvic Brim

Female

36. Acetabulum

Female

37. Ilium Auricular Surface

Female

Sacrum

38. Segments

Female

39. Morphology

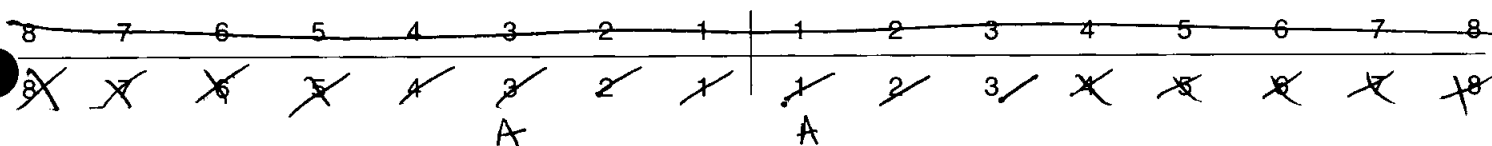
Female

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

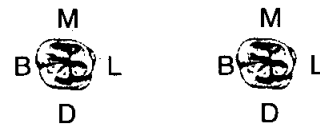
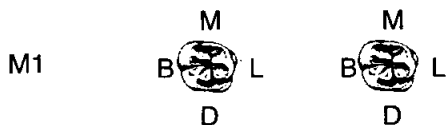
Maxilla

Left

Right

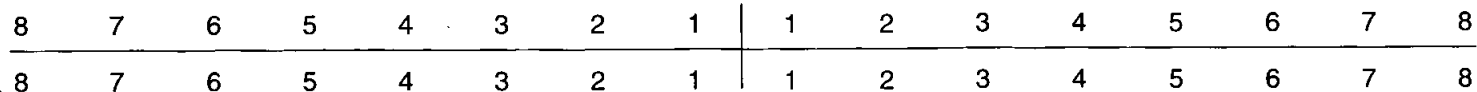
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain 3.1.1

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 41.5	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Large 'occipital bun'

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	CS,6,7	CS,6,7

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

53.

left

right

Femur

FeL1 Max. L	410	
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		
-------------	--	--

1. Site Name OLR 00

2. Date of Record 30 11 00

3. Period

4. Skeleton Number 390 5. Age YA

6. Sex (tick one) Male Female Unidentified

7. Stature 167.18 ± 3.55 / 5'4 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

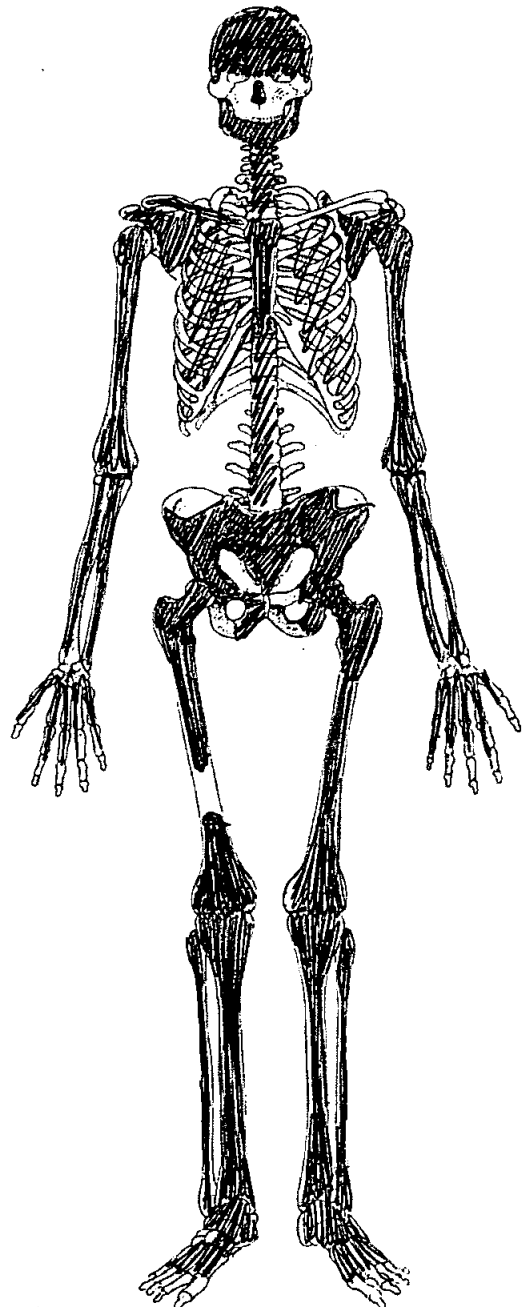
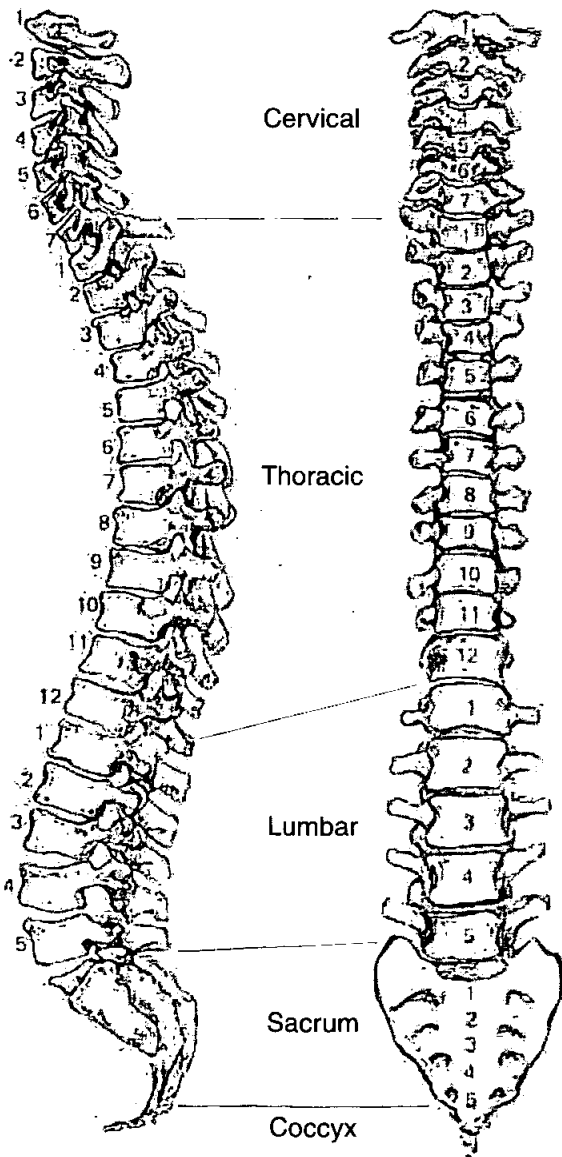
9. Summary of Pathological Conditions

.....

.....

10. Diagram of Bones Present 1

AR 1/2 389. Large occipital bun + retreating jaw.



Adult Age Estimation

- 13. Epiphyseal Fusion 20-26 . Medial Clavicle just commencing fusion . Iliac crest v. recently fused
18+
- 14. Dental Eruption and Development
- 15. Dental Attrition L. Side: 28-36 R. Side: 18-25
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) I 18-19
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) I 19.4 (Mean)
- 17. Sternal End of Ribs NP
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 20-24
- 20. Degenerative Joint Disease None present
- 21. Comments

Sexing

Skull

- 22. Supraorbital Ridges female
- 23. Mastoid Processes female
- 24. Posterior Zygomatic Arch female
- 25. Nuchal Crest/Occipital Protuberance female, but large occipital bun
- 26. Anterior Mandible Male 1/2 large everted gnions
- 27. Orbital Rims incomplete

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

N.P

32. Ventral Arc

NP

33. Preauricular Sulcus

female

34. Obturator Foramen

Incomplete

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

female

39. Morphology

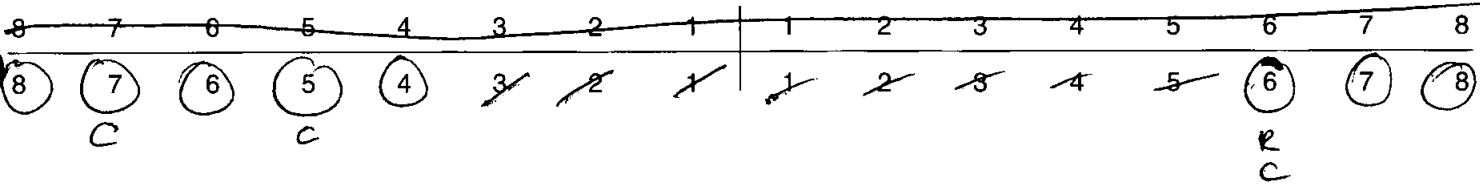
female

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

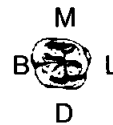
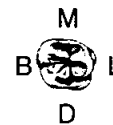
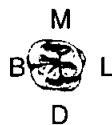
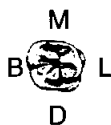
Left

Right

Left

Right

M1



M2

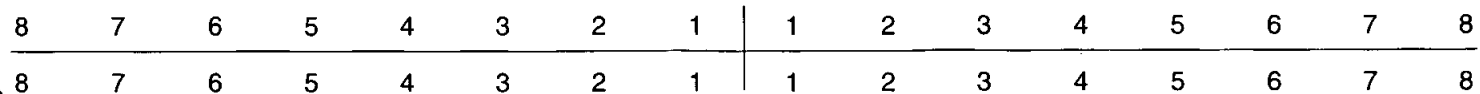


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple 7516

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

..... Much heavier attrition of L: Molars
 Than Right

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 46.6	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Large occipital bun.

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

facet form double/single	<input type="text"/>	<input type="text"/>	<input type="text"/>
lateral bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
posterior bridge	<input type="text"/>	<input type="text"/>	<input type="text"/>
transverse foramen biparite	<input type="text"/>	C5,6,7	C5,6,7

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

53.

left

right

Femur

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

455	

Tibia

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

365	

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

--	--

391

1. Site Name OLR 00

2. Date of Record

0	1
---	---

1	2
---	---

0	0
---	---

3. Period

4. Skeleton Number

3	9	1					
---	---	---	--	--	--	--	--

5. Age

M	T	A
---	---	---

6. Sex (tick one) Male Female Unidentified

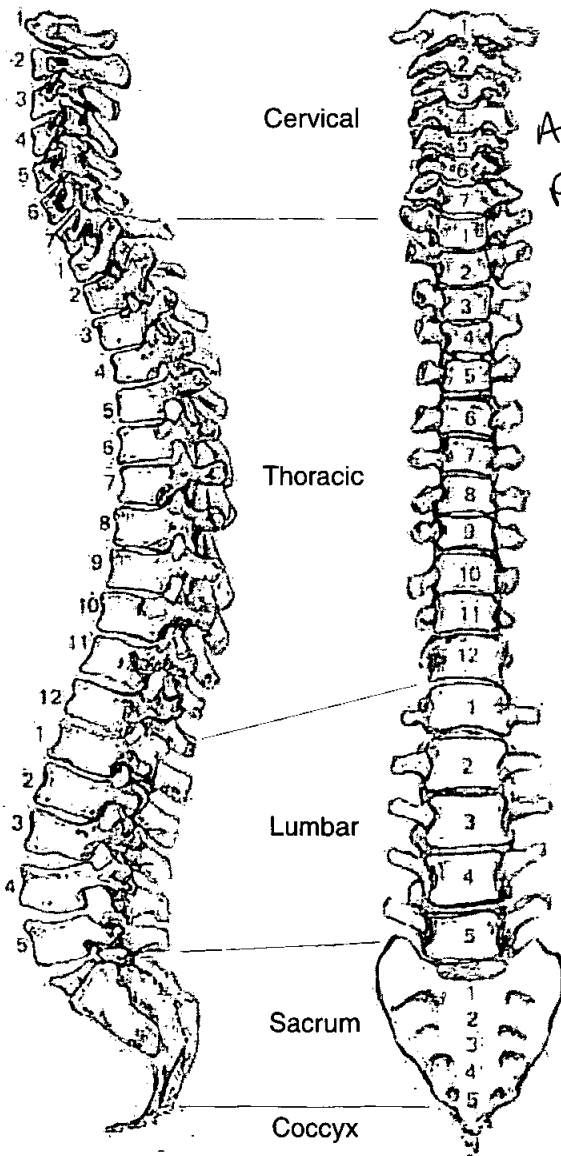
7. Stature 161.064 ± 3.55 / 5'2 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

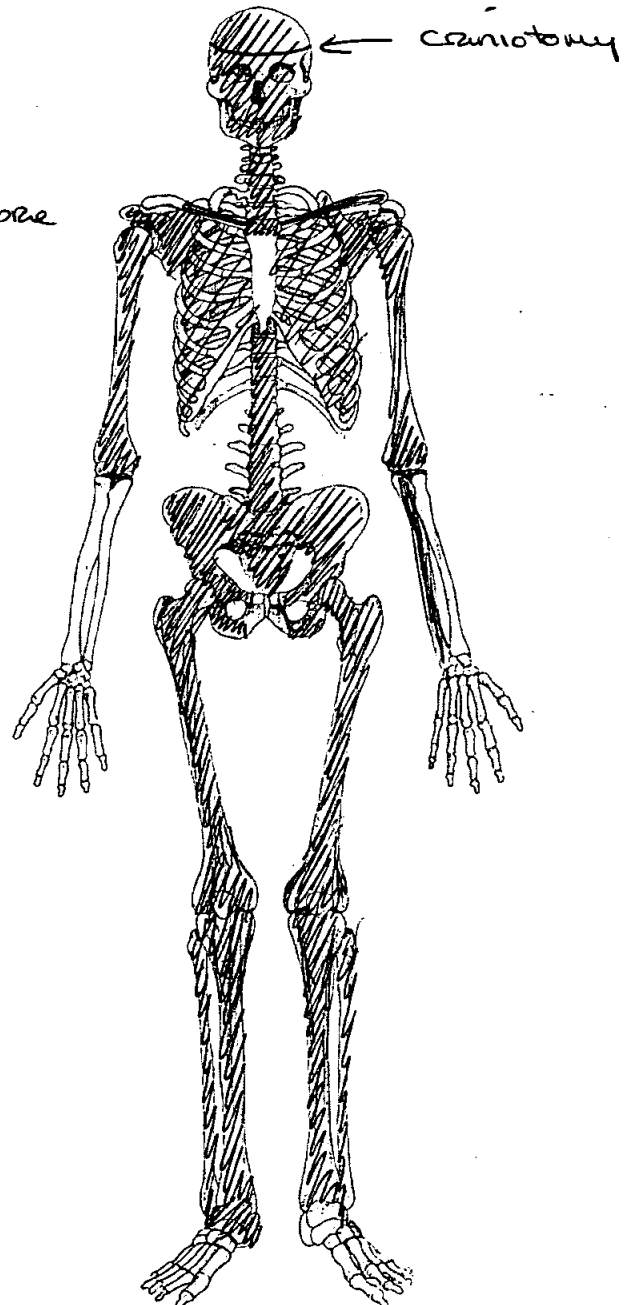
9. Summary of Pathological Conditions SJD
Dental Disease

P.M. (Craniotomy)

10. Diagram of Bones Present 1



All vertebrae present



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition All molars lost A.M.
- 16. Pubic Symphyses N.P
 - 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 45-49
- 20. Degenerative Joint Disease
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Male/female - Ambiguous

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

female

32. Ventral Arc

NP

33. Preauricular Sulcus

Small Sulcus

34. Obturator Foramen

female

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

female

39. Morphology

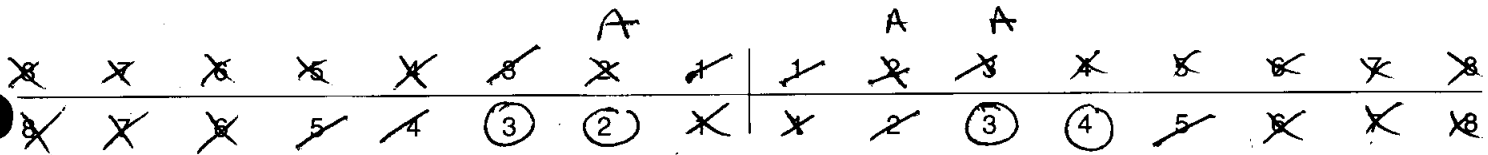
female

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

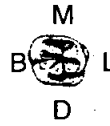
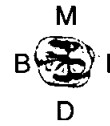
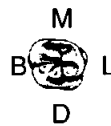
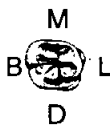
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 41.3	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

Sacrum

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

**Skeleton Recording Sheet
(Adult)**

53.

left

right

Femur

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

423

Tibia

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

353

Fibula

FIL1 Max. L

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Humerus

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

Radius

RaL1 Max. L

--

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Ulna

UiL1 Max. L

--

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Clavicle

CiL1 Max. L

--

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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	✓ Dens facet									
C2	OP PO SN EB	✓✓	✓ Severe								
C3	OP PO SN EB	✓✓	✓ Severe		✓						All changes in C.V.s = + Lower T.V.s Severe
C4	OP PO SN EB	✓✓		✓✓	✓✓				✓		
C5	OP PO SN EB	✓		✓✓	✓✓			✓✓			
C6	OP PO SN EB	✓✓	✓✓								
C7	OP PO SN EB	✓✓	✓✓								
T1	OP PO SN EB	✓	✓								
T2	OP PO SN EB	✓✓	✓✓		✓✓					✓✓	
T3	OP PO SN EB	✓✓	✓✓	✓	✓✓			✓✓		✓✓	
T4	OP PO SN EB	✓✓	✓✓								
T5	OP PO SN EB	✓✓	✓✓					✓✓		✓✓	
T6	OP PO SN EB	✓✓	✓✓					✓✓			
T7	OP PO SN EB	✓✓	✓✓								
T8	OP PO SN EB	✓✓	✓✓								
T9	OP PO SN EB	✓✓	✓✓								
T10	OP PO SN EB	✓✓	✓✓								
T11	OP PO SN EB	✓✓	✓✓								
T12	OP PO SN EB	✓✓	✓✓								
L1	OP PO SN EB	✓	✓								
L2	OP PO SN EB	✓	✓								
L3	OP PO SN EB	✓	✓								
L4	OP PO SN EB	✓	✓								
L5	OP PO SN EB	✓	✓								

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

392

1. Site Name OLROB

2. Date of Record 4 12 00

3. Period PM

4. Skeleton Number 392

5. Age

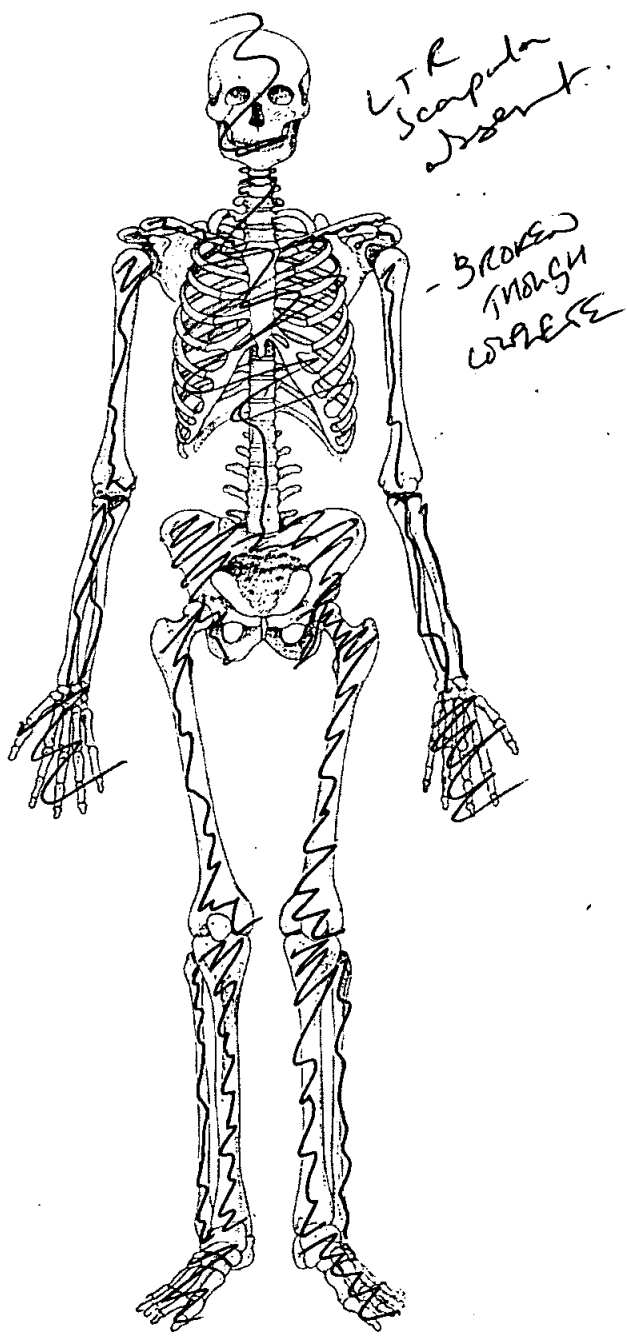
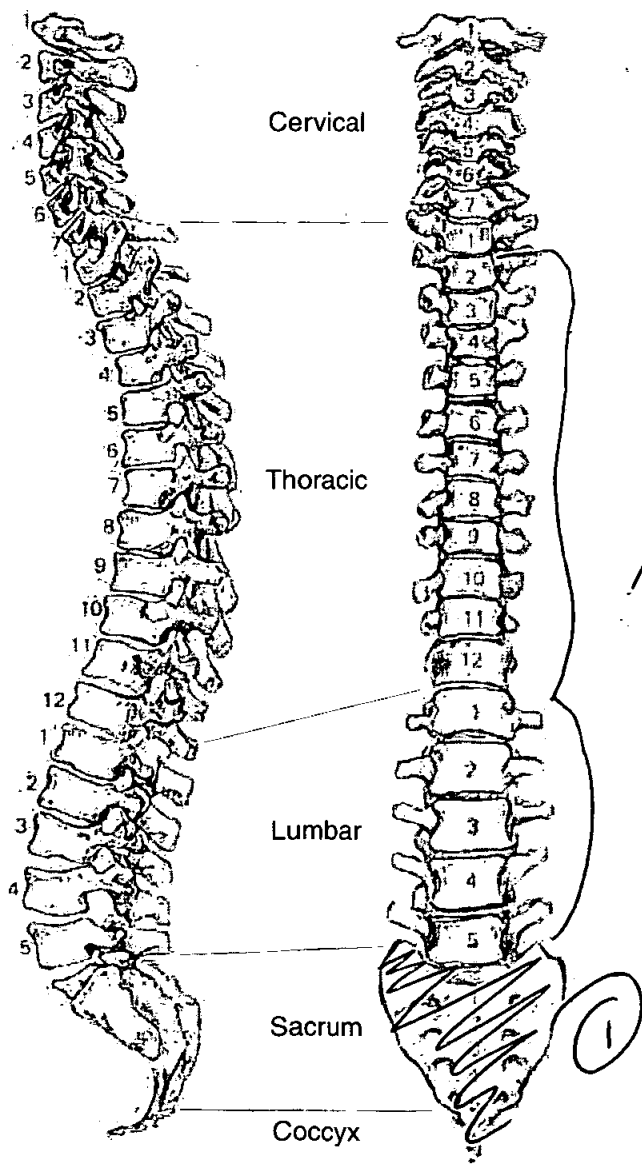
6. Sex (tick one) Male Female Unidentified 46T

7. Stature 157.346 + 3.72

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions NONE

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

- 13. Epiphyseal Fusion *fused medial clavicle*
- 14. Dental Eruption and Development
- 15. Dental Attrition
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) *None*
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs *Cart. ossific*
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments *Ossified cart - humerus / sternum*

Sexing Skull

♀

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

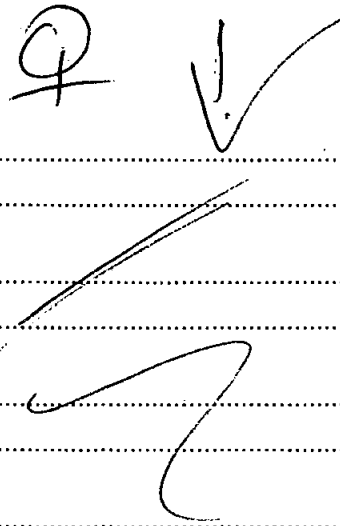
37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

Sternum

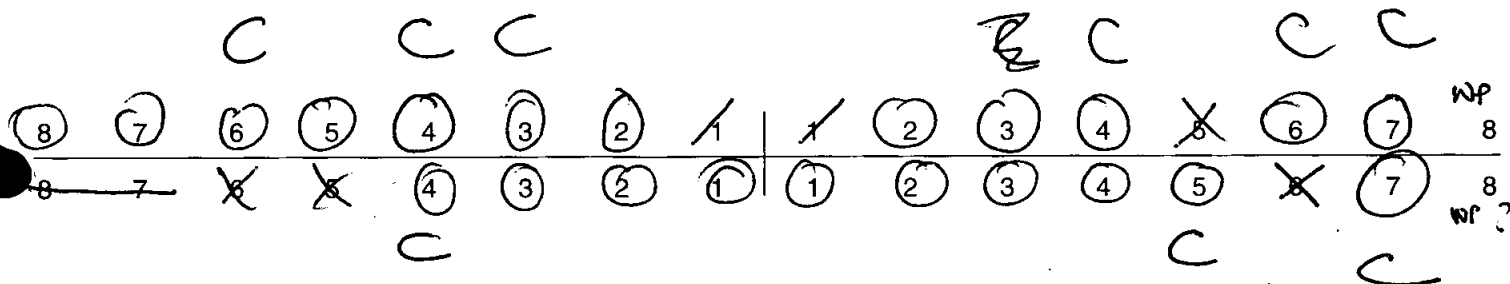


Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

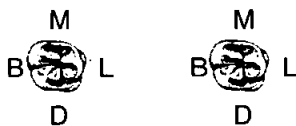
Left

Right

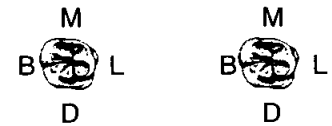
Left

Right

M1



M1



M2

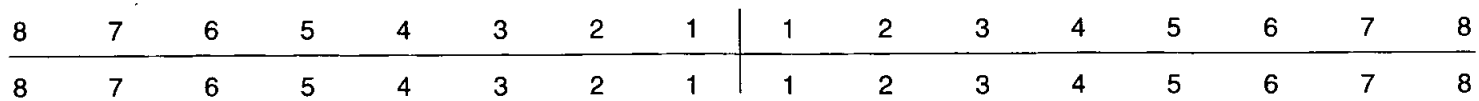


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

CALCULUS -

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 *ALL GROSS*
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

T4 ROTATION *OP*

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R	38.4.
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R	37.4.
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R	
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R	
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R	

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

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

418

Tibia

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

Fibula

- FiL1 Max. L

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Humerus

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

Radius

- RaL1 Max. L

--

--

Ulna

- UiL1 Max. L

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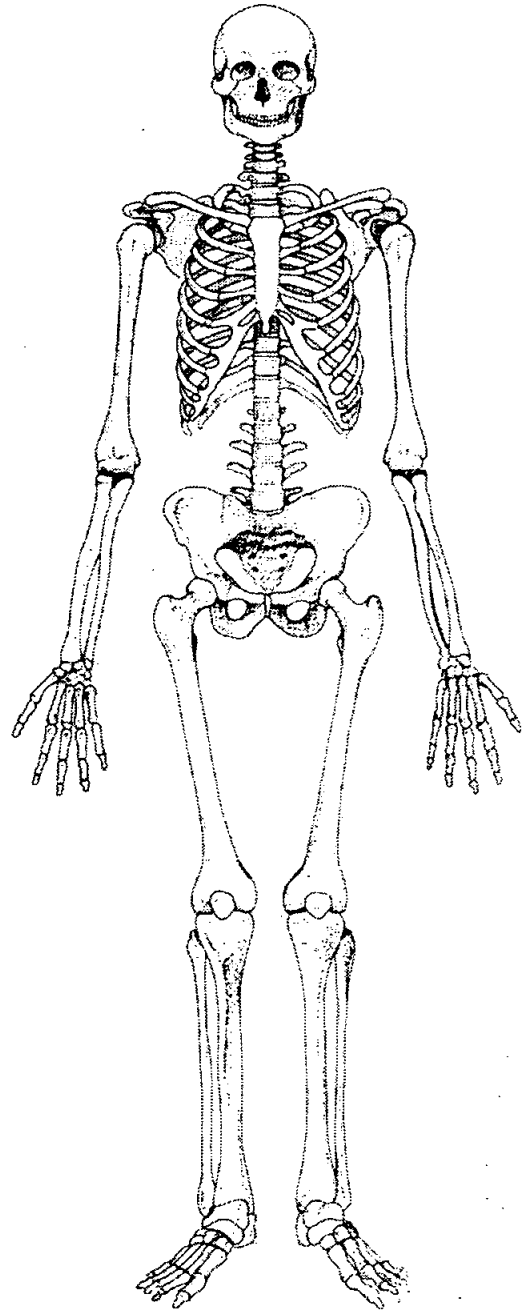
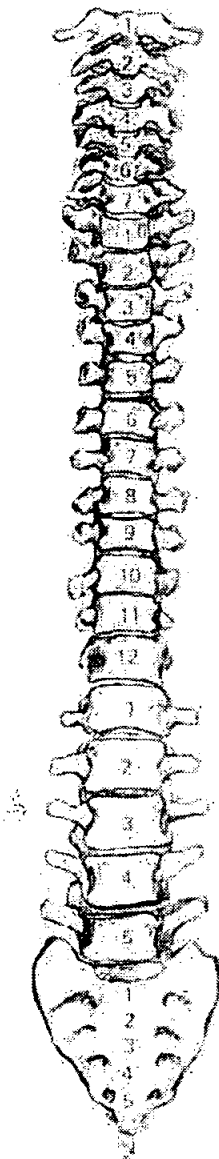
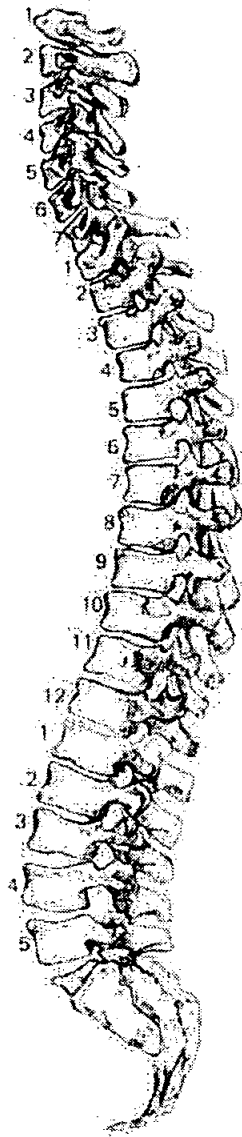
Clavicle

- ClL1 Max. L

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55. Pathological Distribution



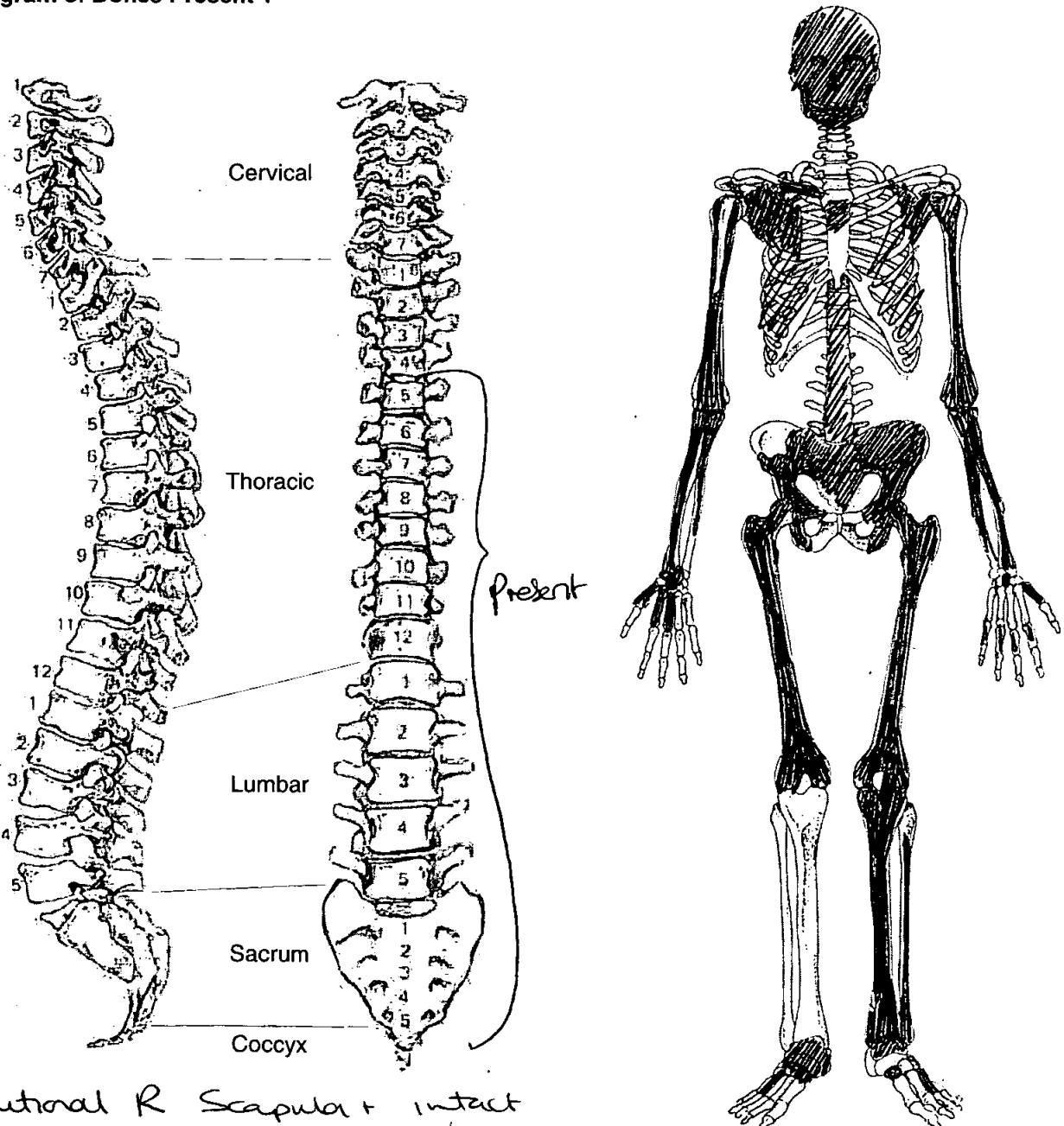
56. Pathological Description

NONE

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1. Site Name OLR 00
2. Date of Record 21 11 00
3. Period NAMED
4. Skeleton Number 393 5. Age MT A
6. Sex (tick one) Male Female Unidentified
7. Stature 171.45 ± 2.99 / 5'6"
8. Preservation (tick one) Excellent Good Poor Destroyed
9. Summary of Pathological Conditions SID
fractured ribs x 3 (R.L., L.L.)

10. Diagram of Bones Present 1



Additional R Scapula + intact Sacrum. Associated w/ 392 + 394. Cannot belong to 394 as already had these elements. 392 not yet analysed.

Adult Age Estimation

13. Epiphyseal Fusion

25-28+

14. Dental Eruption and Development

18+

15. Dental Attrition

All. Tubers lost A.M.

16. Pubic Symphyses

NP

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

65+

18. Cranial Suture Closure

19. Ilium Auricular Surface

60+ Left fused to Sacrum

20. Degenerative Joint Disease

SJD

21. Comments

Sexing

Skull

22. Supraorbital Ridges

Male

23. Mastoid Processes

Male

24. Posterior Zygomatic Arch

Male

25. Nuchal Crest/Occipital Protuberance

Male

26. Anterior Mandible

Male

27. Orbital Rims

Male

Pelvis

28. Sciatic Notch

None

29. Subpubic Angle

Not present

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

None

34. Obturator Foramen

Incomplete

35. Pelvic Brim

None

36. Acetabulum

None

37. Ilium Auricular Surface

Not pos. to determine

Sacrum

38. Segments

None

39. Morphology

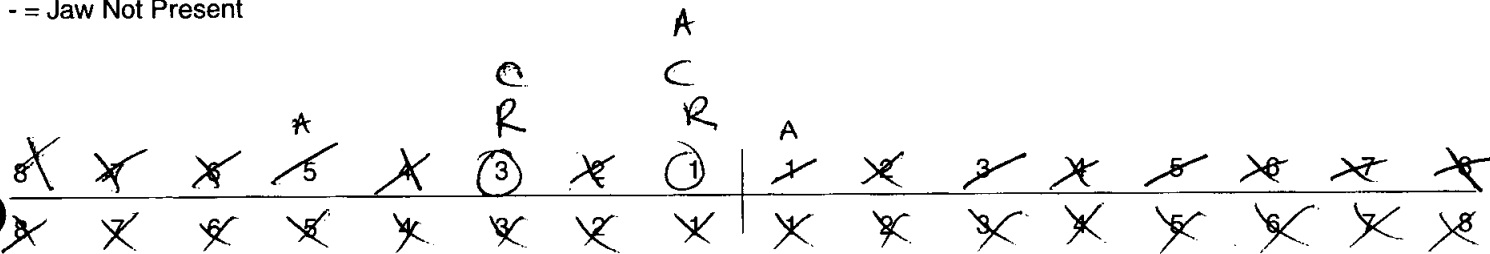
None

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

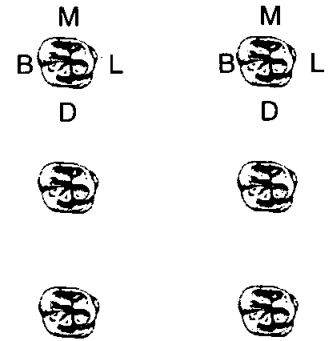
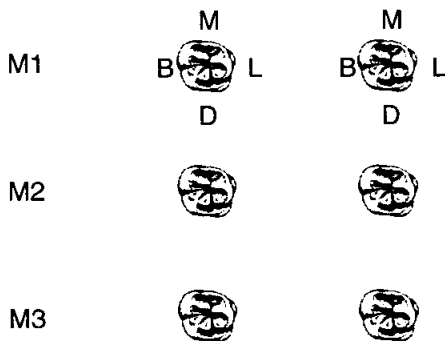
Maxilla

Left

Right

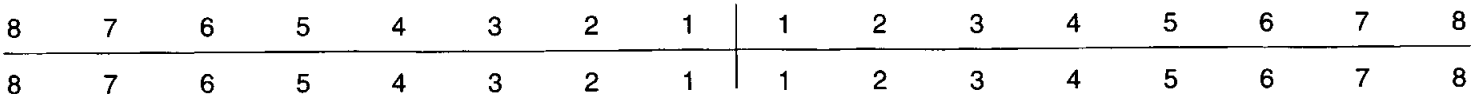
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal
- Mesial
- Distal
- Buccal / Labial
- Lingual
- Multiple 31

47. Abscess

- Internal Drain
- External Drain Al. SLL

48. Dental Anomalies

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.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48	R —
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L —	R 84.7
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L —	R —
Radius Head Diameter >23mm = ♂, <21mm = ♀	L 22	R 22
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L —	R 31.4
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L —	R —

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

	unside	left	right
septal aperture		A	A
supra-conyloid process		A	A

Scapula

	unside	left	right
supra-scapular foramen/notch		NP	NP
acromial articular facet		NP	NP

Atlas

	unside	left	right
facet form double/single		NP	NP
lateral bridge		↓	↓
posterior bridge		↓	↓
transverse foramen biparite		↓	↓

Pelvis

	unside	left	right
accessory facets		NP	NP

Sacrum

	unside	left	right
accessory facets		↓	↓
spina bifida occulta		A	A

Femur

	unside	left	right
allen's fossa		A	NP
polirier's facet		A	NP
plaque		✓	NP
third trochanter		A	NP
hypotrochanteric fossa		A	NP
exostois in trochanteric fossa		A	✓

Patella

	unside	left	right
vastus notch		NP	NP
vastus fossa		↓	↓
emarginate patella		↓	↓

Tibia

	unside	left	right
<i>Medial Sq</i> facet form double		✓	NP
<i>lateral Sq</i> facet form single		A	NP

Calcaneus

	unside	left	right
facet form double		NP	NP
facet form single		↓	↓

**Skeleton Recording Sheet
(Adult)**

52.

left

right

unsided

Cranial and Facial Metrics

Porion Bregma Height			
Orbital Breadth (O'1)	43	44	
Orbital Length (O'2)	42.4	42.8	
Basion-Asterion Chord (O91)			
Malar Height (MH)			
Max. Cranial Length (L)			195
Max. Cranial Breadth (B)			195 140
Min. Frontal Breadth (B')			99.7
Basion Bregma height (H')			142
Basion-Nasal Length (LB)			
Basion-Alveolare (GL)			
Upper Facial Height (G'M)			75.8
Bimaxillary Breadth (GB)			
Bizygomatic Breadth (J)			
Nasal Height (NH')			49.3
Nasal Breadth (NB)			22.6
Sup. Nasal Breadth (NB')			
Palatal Length (G'1)			
Palatal Breadth (G'2)			50
Frontal Arc (S1)			36.8
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			30.8
Mandibular Angle MZ			
Bigonial Breadth OoGo			
Max. Mandibular Length			

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L	453	452
FeL2 Obl. L		
FeD1 A-P Subtroch DI	28.4	29.7
FeD2 M-L Subtroch DI	31.6	32.8
FeDs Max. DI Head		
C Midshaft Circ.		
FeE1 Bicond Width		

Tibia

TiL1 Max. L	37.9	
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For	36	
TiD2 M-L DI. Nut. For	24.5	

Fibula

FiL1 Max. L		
-------------	--	--

Humerus

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

Radius

RaL1 Max. L	235	
-------------	-----	--

Ulna

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

Clavicle

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

Skeleton Recording Sheet (Adult)

54.

left

right

Scapula

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

-
-

41.3
31.3

Atlas

Max. Internal width

-

-

Sternum

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

-
-

-
-

Sacrum

SacL Max. L
SacB Max. B

98.8
-

Indices

Cranial

Height/Length
Height/Breadth

Nasal

Upper Facial
Foraminal
Palatal
Orbital
Mean Porion Height

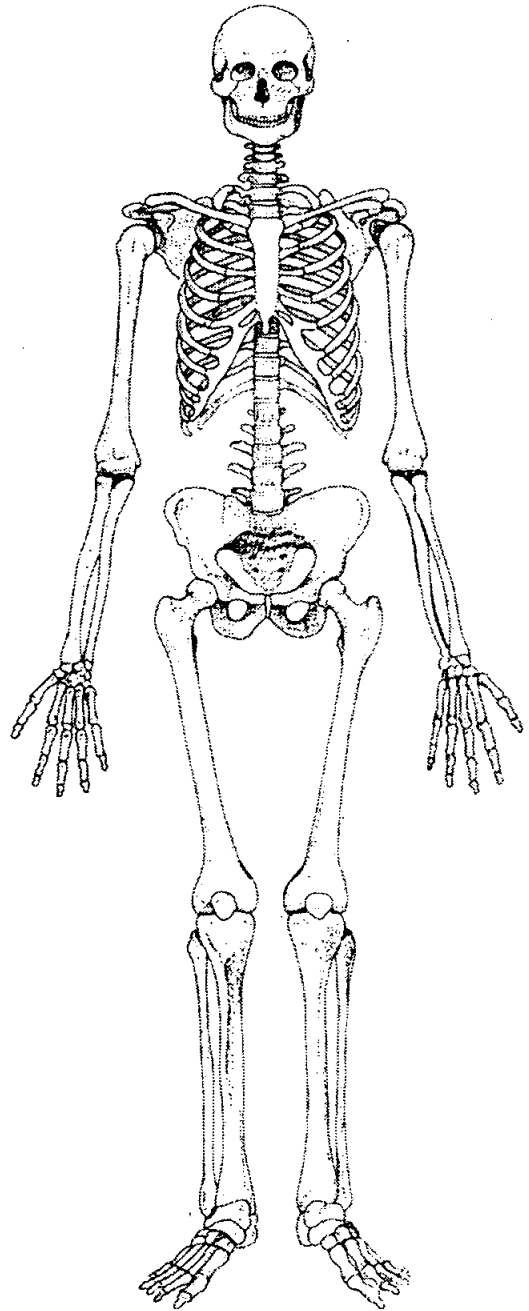
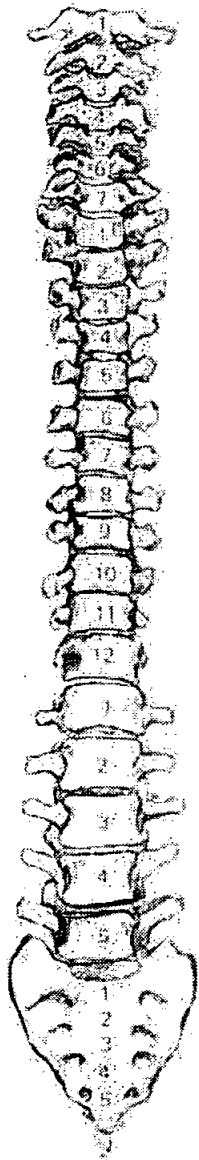
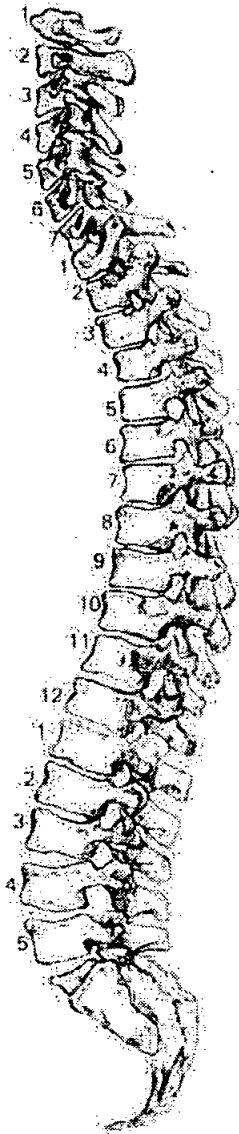
Post Cranial

Platymeric
Platycnemic
Radio-Humeral
Robusticity

90
68

91
-

55. Pathological Distribution



56. Pathological Description

fractured ribs x 3

R. 11th Rib - # 1/2 inferior displacement of fragment lateral to # site

10th Rib # 1 & 2 angle large amount callus present

L 10th Rib # 1 dorsal end of shaft large amt. callus still present

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

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

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

1. Site Name OLR 00

2. Date of Record

21	11	00
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3. Period

4. Skeleton Number

394					
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 5. Age

YA

6. Sex (tick one) Male Female Unidentified

7. Stature 155.365 ± 3.55 / 5'1"

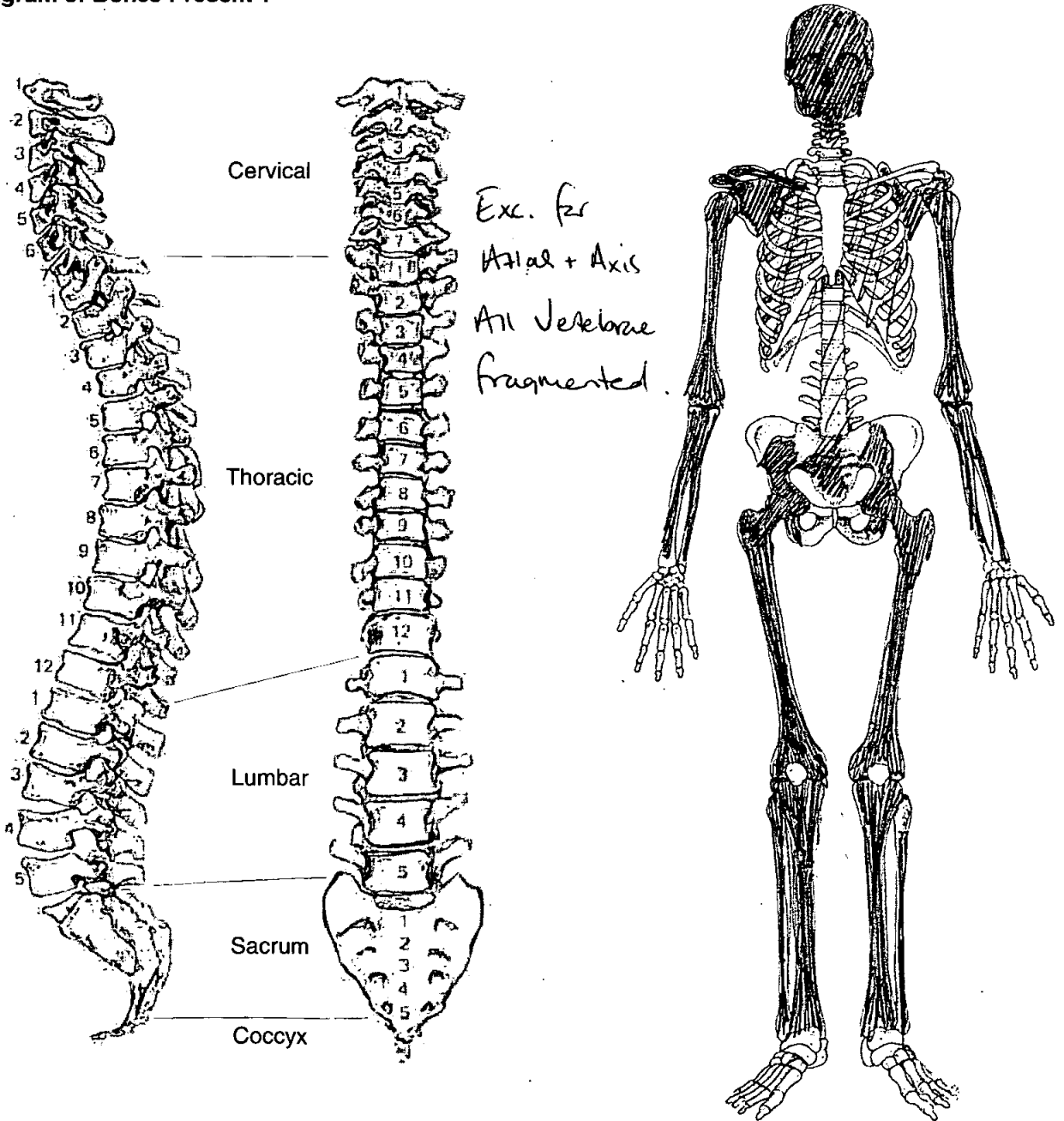
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

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.....

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

22-25

14. Dental Eruption and Development

17-21

15. Dental Attrition

18-25

16. Pubic Symphyses

N.P.

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

25-29

20. Degenerative Joint Disease

None evident

21. Comments

Sexing

Skull

22. Supraorbital Ridges

Female

23. Mastoid Processes

Female

24. Posterior Zygomatic Arch

Female

25. Nuchal Crest/Occipital Protuberance

Female

26. Anterior Mandible

Female

27. Orbital Rims

Female

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Small + Short = ambiguous

34. Obturator Foramen

NP

35. Pelvic Brim

NP

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

Damaged

39. Morphology

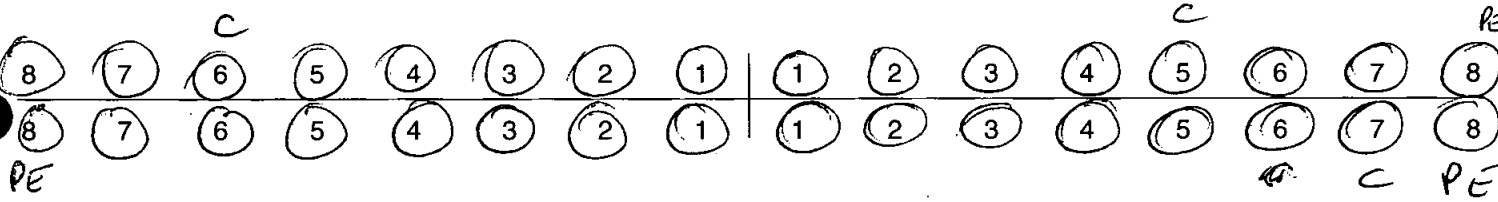
Sternum

Dentition

40. Permanent

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

Almost fully erupted



More fully erupted than (8)

41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

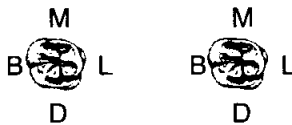
Left

Right

Left

Right

M1



M2

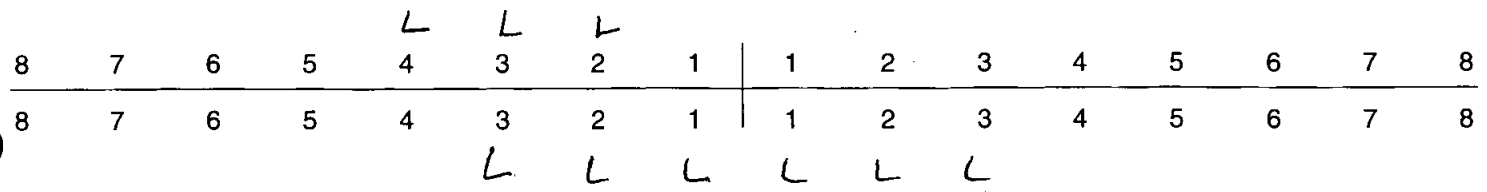


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

ME/L

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

Occusal	
Mesial	LS
Distal	LS
Buccal / Labial	
Lingual	
Multiple	6/6

47. Abscess

Internal Drain
 External Drain

48. Dental Anomalies

.....

Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 41.6
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L		405
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	230	330
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

Fibula

FiL1 Max. L		
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Humerus

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

Radius

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

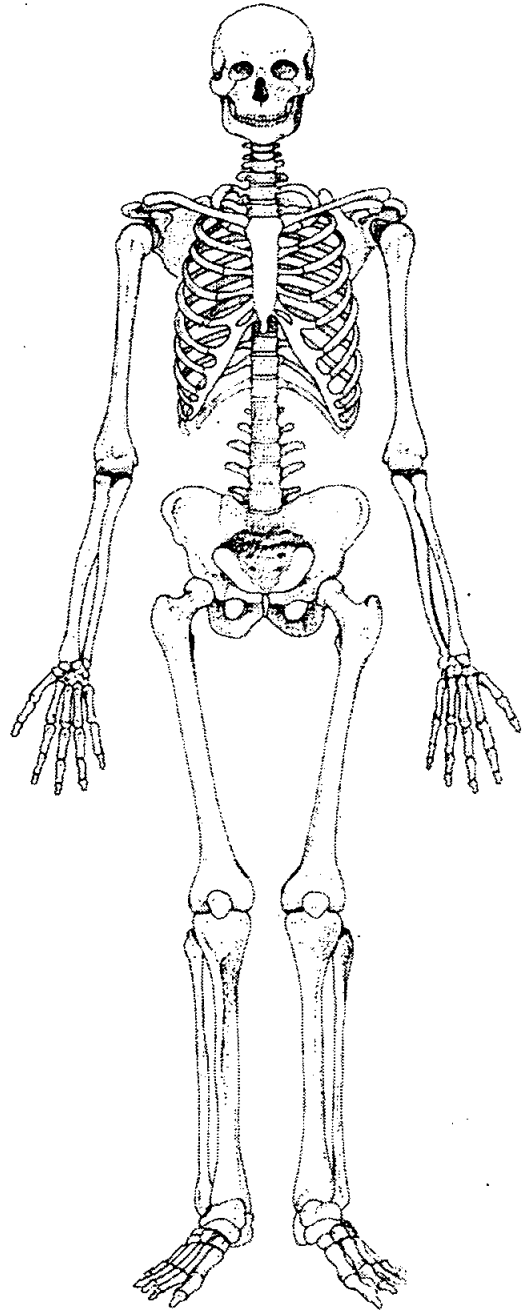
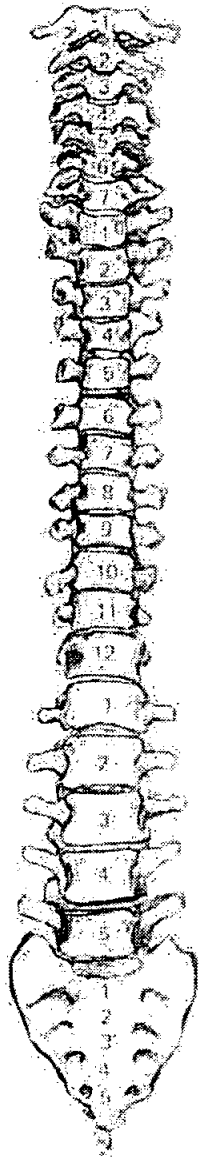
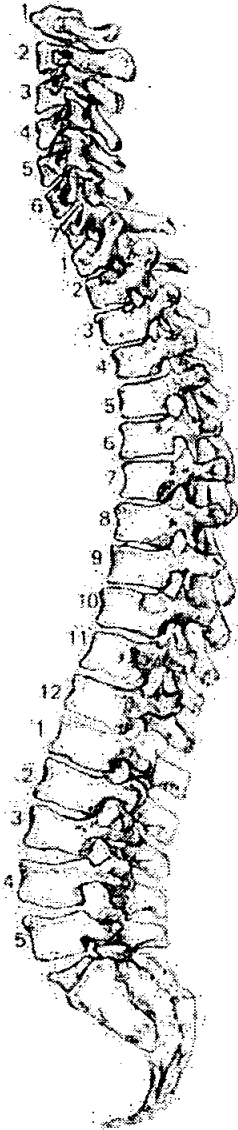
Ulna

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

Clavicle

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

55. Pathological Distribution



56. Pathological Description

None observed.

1. Site Name OLR 00

2. Date of Record

2	✓
---	---

11

00

3. Period

4. Skeleton Number

3	9	5				
---	---	---	--	--	--	--

 5. Age

y	A
---	---

6. Sex (tick one) Male Female Unidentified

7. Stature 160.096 ± 3.55 / 5'2 1/2"

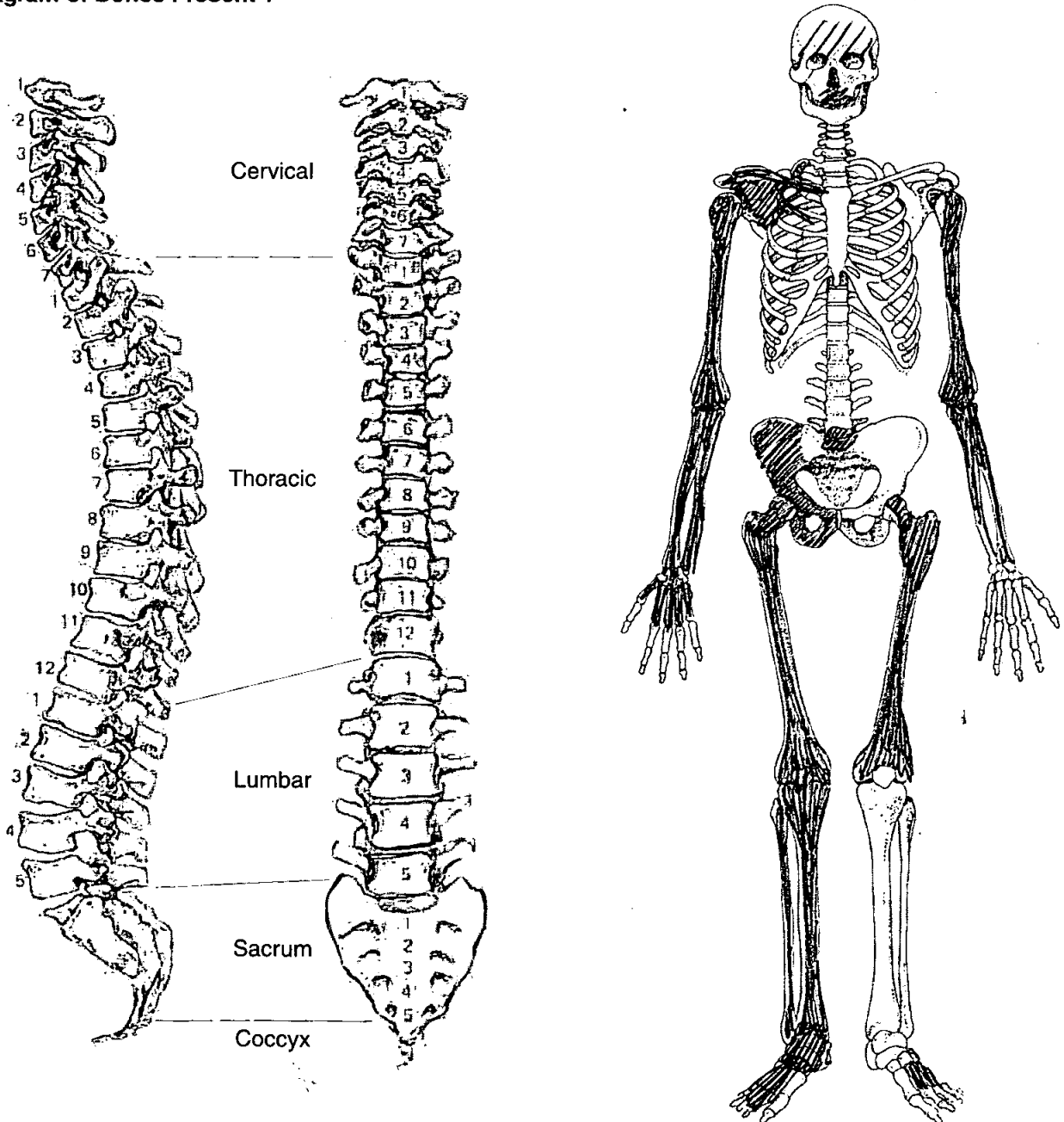
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

.....

.....

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

22-28. Medial end clavicle partially fused

14. Dental Eruption and Development

predominantly lost dentition

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

I 18-19

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

I 19.5 (1 year)

17. Sternal End of Ribs

NP

18. Cranial Suture Closure

19. Ilium Auricular Surface

25-29

20. Degenerative Joint Disease

None observed

21. Comments

Sexing

Skull

22. Supraorbital Ridges

female

23. Mastoid Processes

NP

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

female

32. Ventral Arc

female

33. Preauricular Sulcus

shallow, narrow sulcus

34. Obturator Foramen

female

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

NP

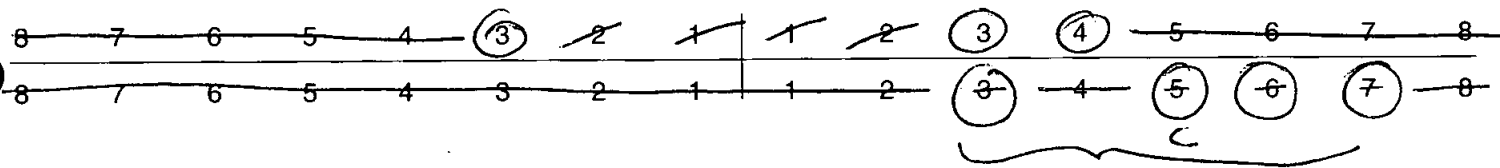
39. Morphology

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

Loose

42. Molar Attrition

M1

M2

M3

Mandible

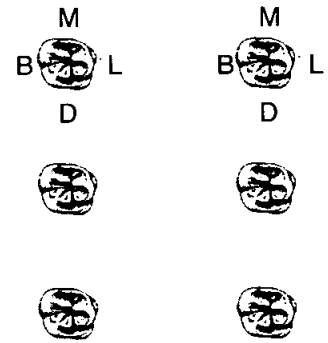
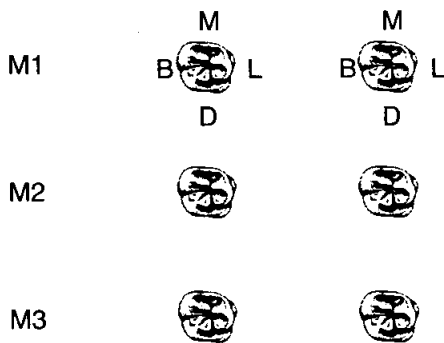
Maxilla

Left

Right

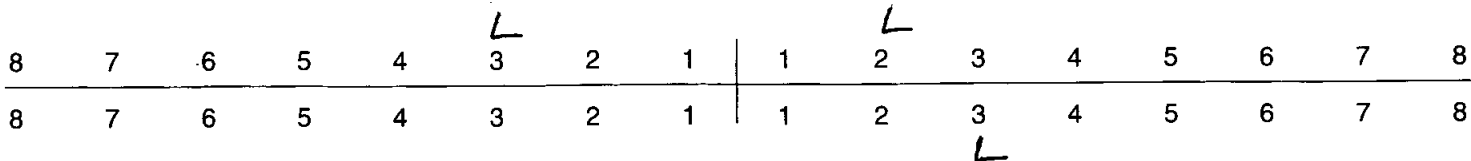
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

SB

45. Periodontal Disease (Brothwell 1981)

S = Slight
M = medium
C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occlusal
Mesial
Distal <i>S</i>
Buccal / Labial
Lingual
Multiple

47. Abscess

Internal Drain
External Drain

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 40.7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

Medial Sq. facet form double	<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>
Lateral Sq. facet form single	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Calcaneus

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

Skeleton Recording Sheet
(Adult)

53.

left

right

Femur

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

	431

Tibia

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

	355

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

--	--

1. Site Name OLR 00

2. Date of Record 28 11 00

3. Period

4. Skeleton Number 396 5. Age YA

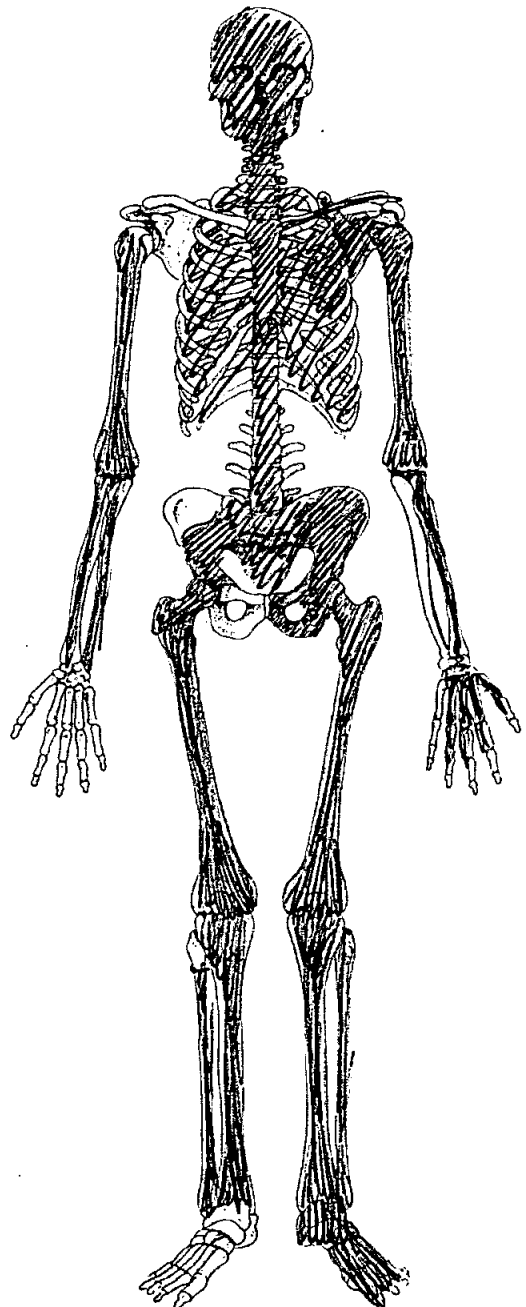
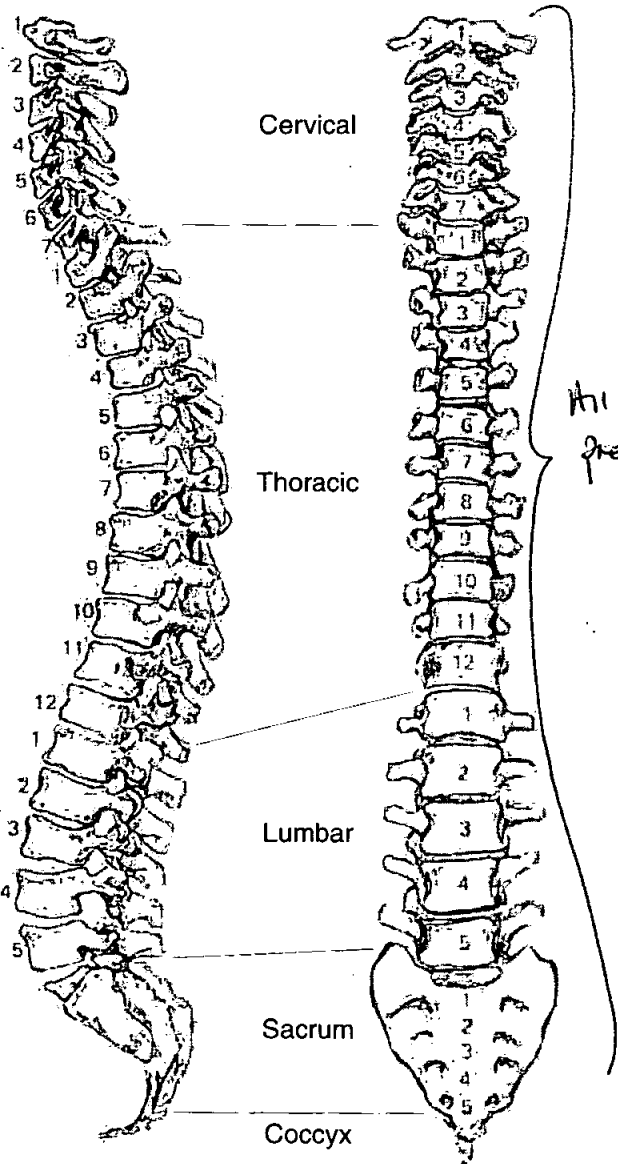
6. Sex (tick one) Male Female Unidentified

7. Stature 160.091 ± 3.55 / 5'2 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1



Adult Age Estimation

13. Epiphyseal Fusion

22-25 yrs. S1+S2 fused. Medial end partially fused.

14. Dental Eruption and Development

17-21 yrs. S's partially erupted

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

I 15-19

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

I 19.4 (Mean)

17. Sternal End of Ribs

20-24

18. Cranial Suture Closure

19. Ilium Auricular Surface

25-29

20. Degenerative Joint Disease

None observed

21. Comments

Sexing

Skull

22. Supraorbital Ridges

Female

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

female

32. Ventral Arc

Not present

33. Preauricular Sulcus

Shallow, narrow Sulcus

34. Obturator Foramen

female

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female

Sacrum

38. Segments

female

39. Morphology

female

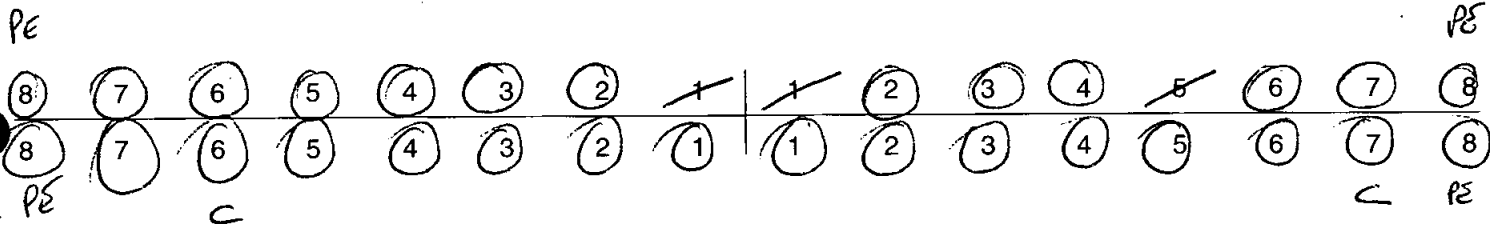
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

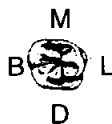
Left

Right

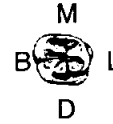
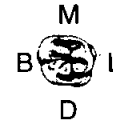
Left

Right

M1



None



M2

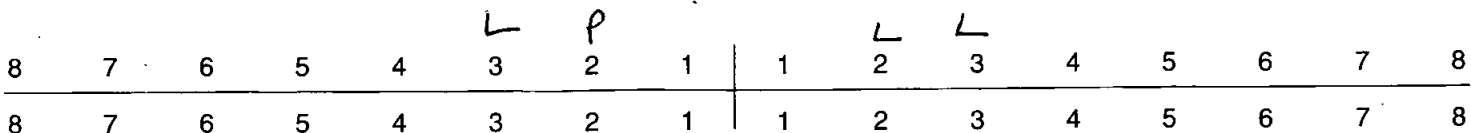


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

45. Periodontal Disease (Brothwell 1981)

S = Slight
M = medium
C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occusal 6

Mesial 7

Distal

Buccal / Labial

Lingual

Multiple

47. Abscess

Internal Drain

External Drain

48. Dental Anomalies

Slight overcrowning, Mandibular
anterior teeth

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 39.4	R 42.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

423

Tibia

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

346

Fibula

- FiL1 Max. L

--

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Humerus

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

Radius

- RaL1 Max. L

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Ulna

- UiL1 Max. L

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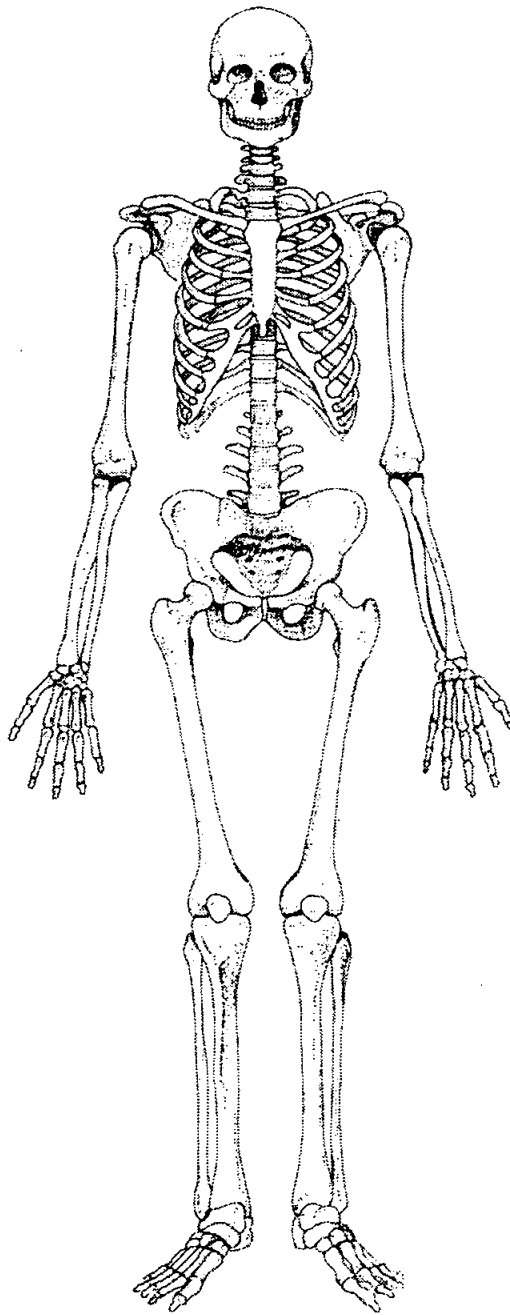
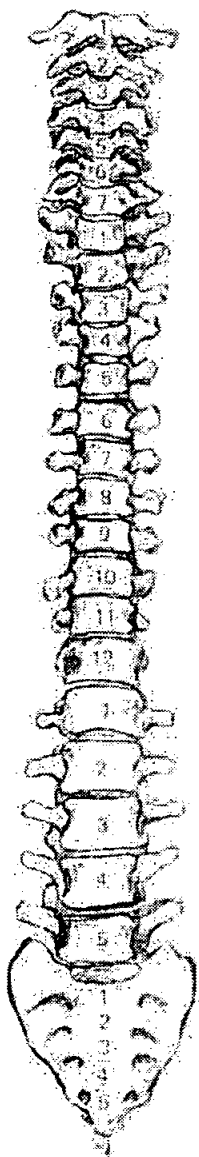
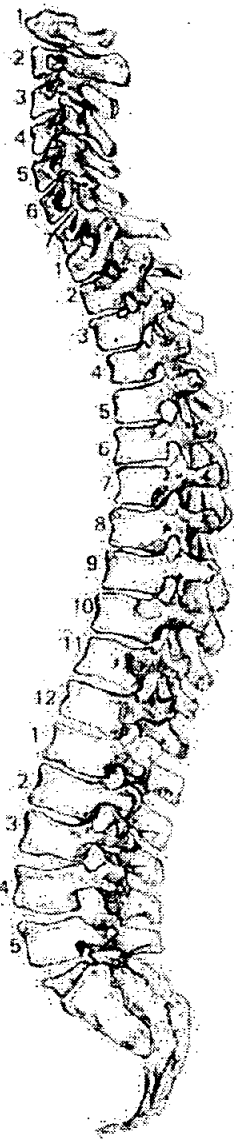
Clavicle

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

None observed

397

Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 29 11 00

3. Period

4. Skeleton Number 397

5. Age 40-50

6. Sex (tick one) Male Female Unidentified

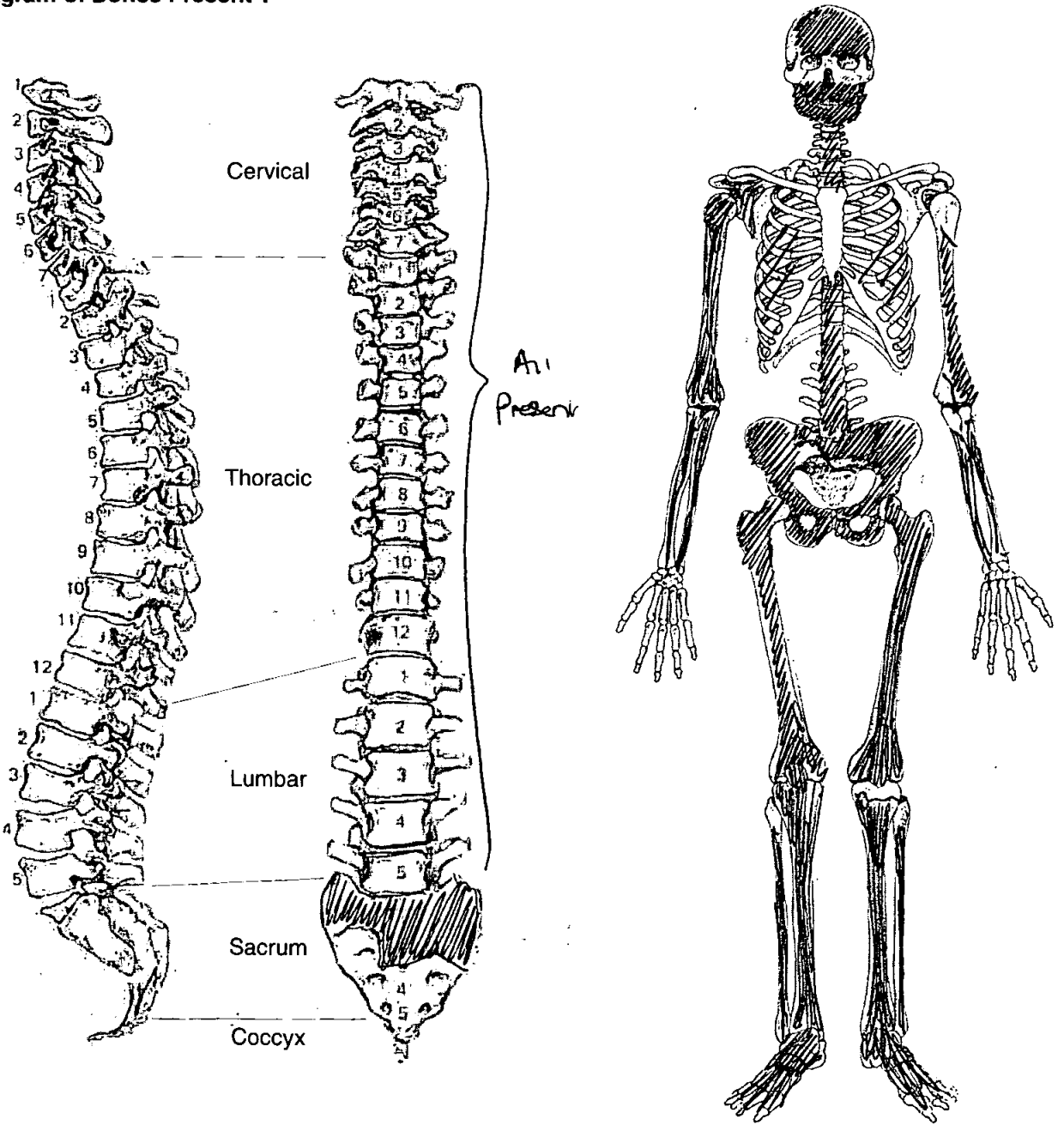
7. Stature 157.728 ± 3.55 / 5' 1 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions Slight S/D

*Pelvic Morphology = female
Cranial = Male*

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

- 13. Epiphyseal Fusion 22-25+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition 18-25
- 16. Pubic Symphyses /
 - a. Todd (♂ & ♀) X 50+
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) IV 45-1
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface ~~45-48~~ 40-44
- 20. Degenerative Joint Disease
- 21. Comments ~~45-48~~ 40-50

Sexing

Skull

- 22. Supraorbital Ridges NP
- 23. Mastoid Processes None -
- 24. Posterior Zygomatic Arch None
- 25. Nuchal Crest/Occipital Protuberance None - V. pronounced
- 26. Anterior Mandible None / female - ambiguous, but opinion = None
- 27. Orbital Rims

Pelvis

28. Sciatic Notch

female

29. Subpubic Angle

female

30. Subpubic Concavity

female

31. Ischio-Pubic Ramus

female

32. Ventral Arc

female

33. Preauricular Sulcus

female

34. Obturator Foramen

female

35. Pelvic Brim

female

36. Acetabulum

female

37. Ilium Auricular Surface

female / male

Sacrum

38. Segments

female

39. Morphology

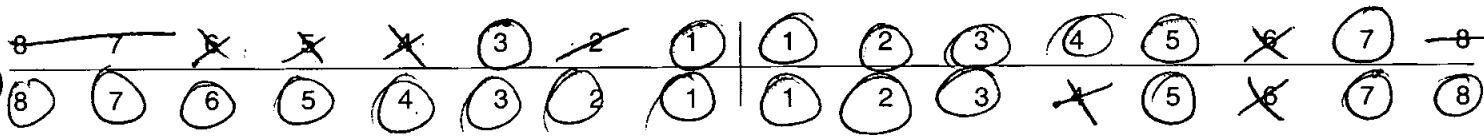
S1+2 only

Sternum

Dentition

40. Permanent

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



41. Bite Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

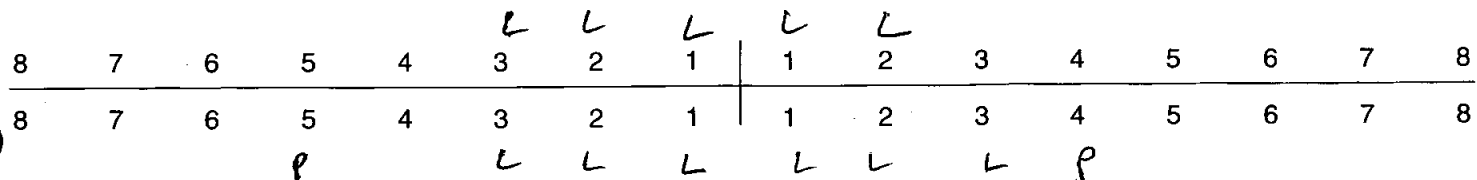
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

8	7	6	5	4	3	2	1		1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1		1	2	3	4	5	6	7	8
FB	HE L FB	FB			SL	ME L	SL		SL	ME L	SL		SB	ME L	ME L	SB

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

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.....

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Skeleton Recording Sheet
(Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.8	R 44.7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet
(Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

397 OLROO

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeEI Bicond Width

Tibia

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

Fibula

FiL1 Max. L

Humerus

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

Radius

RaL1 Max. L

Ulna

UiL1 Max. L

Clavicle

CiL1 Max. L

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

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

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

lb

398

1. Site Name OLR 00

2. Date of Record 05 12 00

3. Period PM

4. Skeleton Number 398 5. Age

6. Sex (tick one) Male ? Female Unidentified 26-45

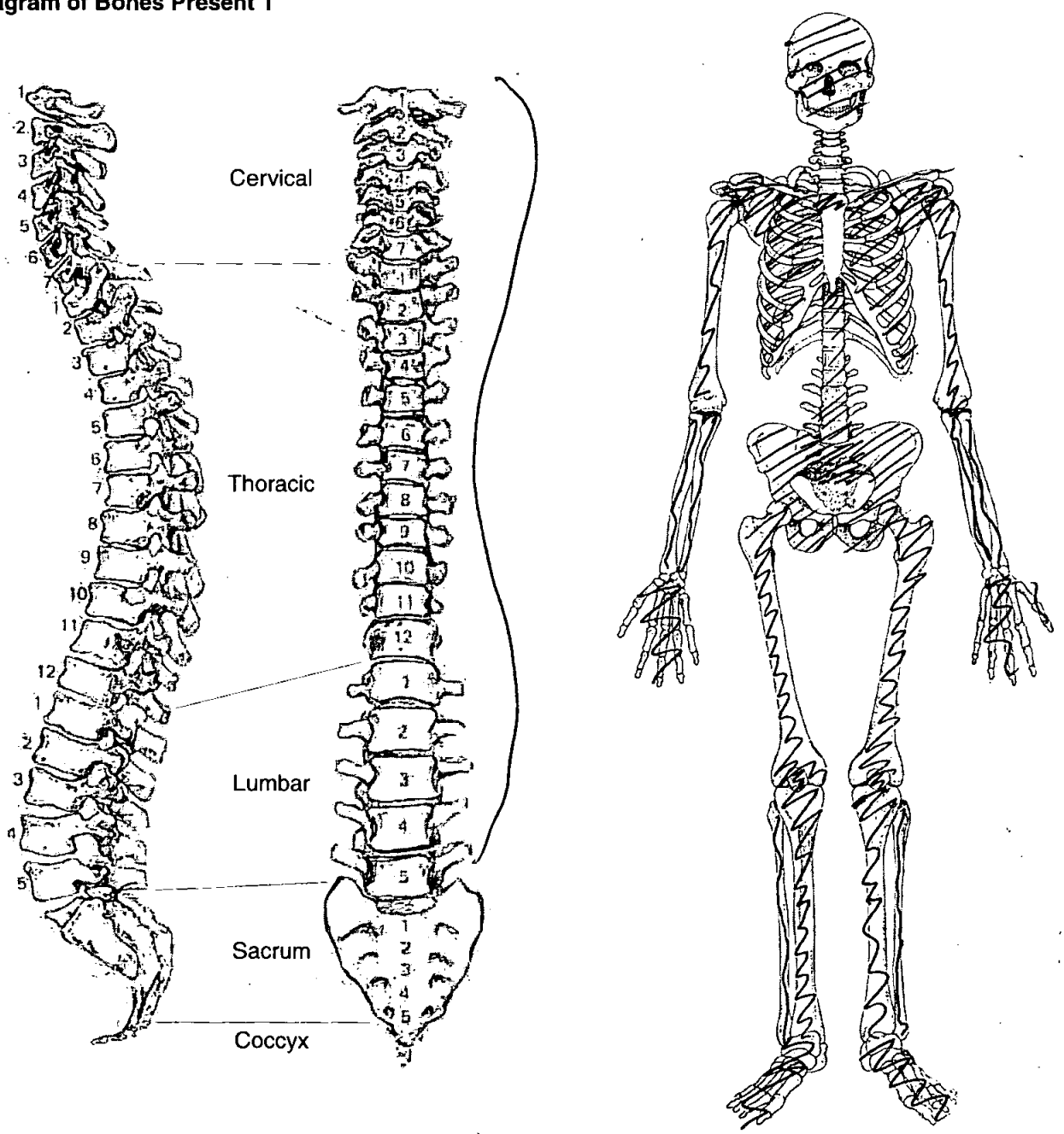
7. Stature 163.988 ± 3.29
FAIR

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions

2nd Right Humeral Present - ADULT ALSO RIGHT PELVIS

10. Diagram of Bones Present 1



Skeleton Recording Sheet (Adult)

Adult Age Estimation

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

FUSED NASAL CLAVICLE

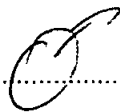
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments

PHASE 4

Cartilage ossification at vertebrae

Sexing Skull

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



Skeleton Recording Sheet (Adult)

Pelvis

B

28. Sciatic Notch

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

Sacrum

38. Segments

39. Morphology

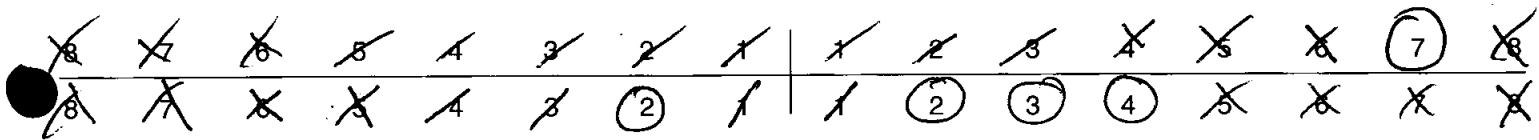
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

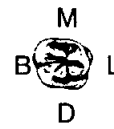
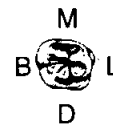
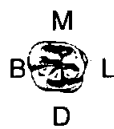
Left

Right

Left

Right

M1



M2

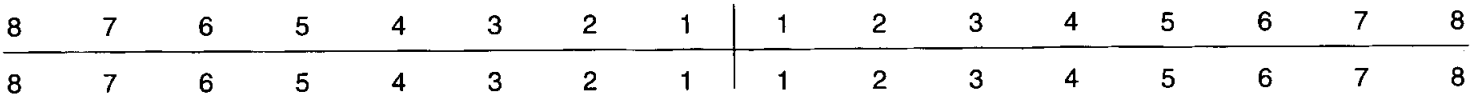


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

- Internal Drain
- External Drain

48. Dental Anomalies

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.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L		R	43.8
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L		R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L		R	44.3
Radius Head Diameter >23mm = ♂, <21mm = ♀	L		R	
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L		R	
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L		R	

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

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

431

Tibia

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

Fibula

- FIL1 Max. L

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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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1. Site Name OLR 00

2. Date of Record

01	12	00
----	----	----

3. Period

4. Skeleton Number

399				
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 5. Age

MA

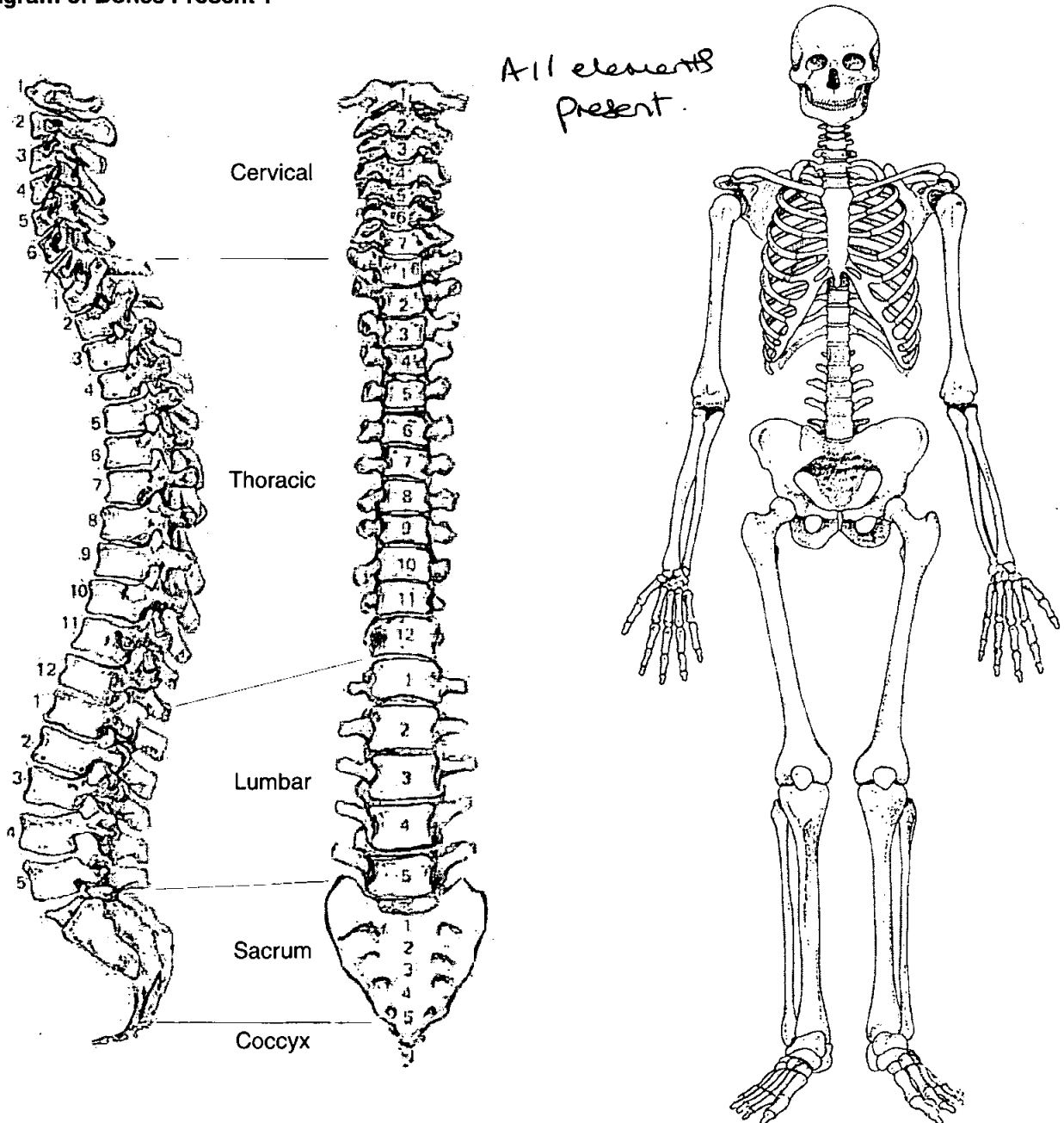
6. Sex (tick one) Male Female Unidentified

7. Stature 1.75.35 ± 2.99 / 5'7 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 24-34
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IV 27-30
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) II 38.2 (17yr)
- 17. Sternal End of Ribs NP
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 40-44
- 20. Degenerative Joint Disease None observed
- 21. Comments ossified laryngeal cartilage

Sexing

Skull

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

Skeleton Recording Sheet (Adult)

Pelvis

28. Sciatic Notch

Female

29. Subpubic Angle

Male

30. Subpubic Concavity

Female

31. Ischio-Pubic Ramus

Male

32. Ventral Arc

Male

33. Preauricular Sulcus

Male

34. Obturator Foramen

Male

35. Pelvic Brim

Male

36. Acetabulum

Male / female

37. Ilium Auricular Surface

Male

Sacrum

38. Segments

Male

39. Morphology

Male

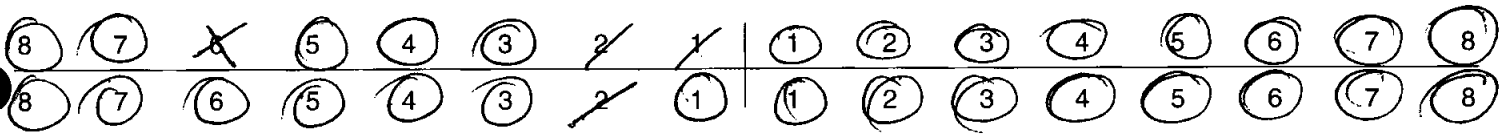
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

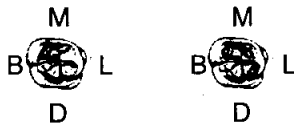
Left

Right

Left

Right

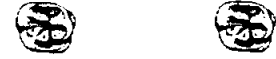
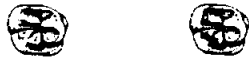
M1



M2

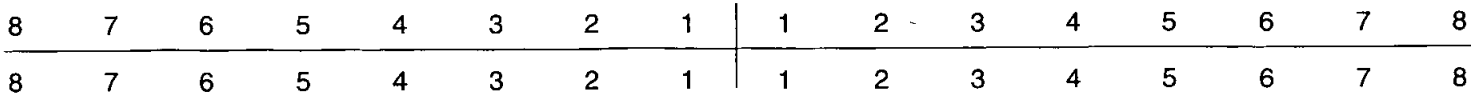


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

SA	→				MEB						←				S&L	SA	SA
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		
SA	→				MEB	SA	SA						SL	SL	SA	SA	
													MEB	MEB			

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

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.....

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.....

.....

Skeleton Recording Sheet (Adult)

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45.4	R 45.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

	480

Tibia

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

	352

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

--	--

1. Site Name OXF00

2. Date of Record 116 01 01

3. Period _____

4. Skeleton Number 400 5. Age ADULT

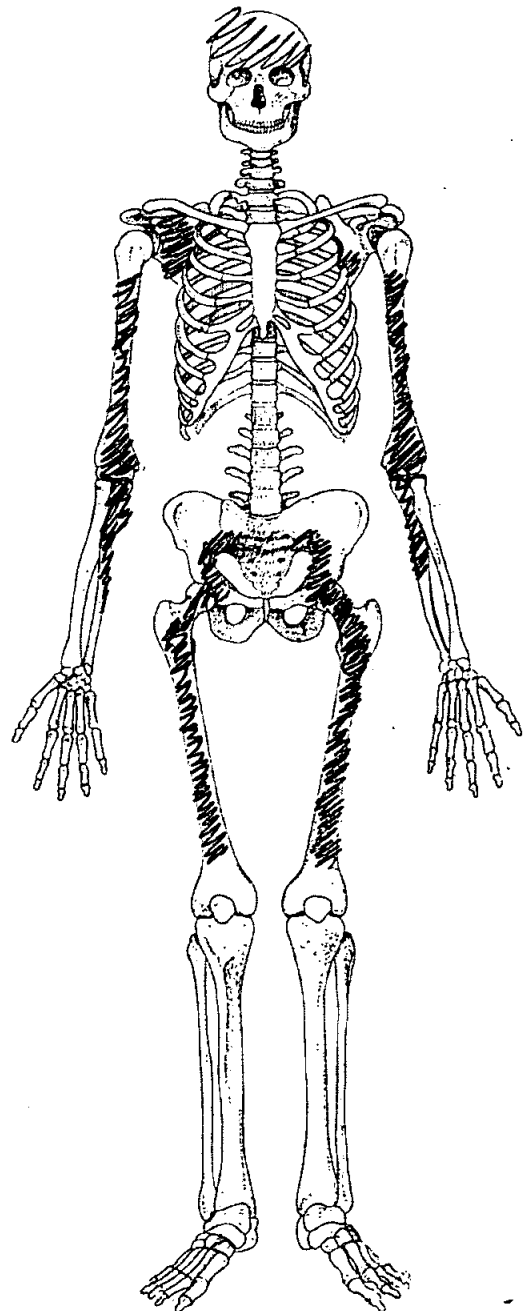
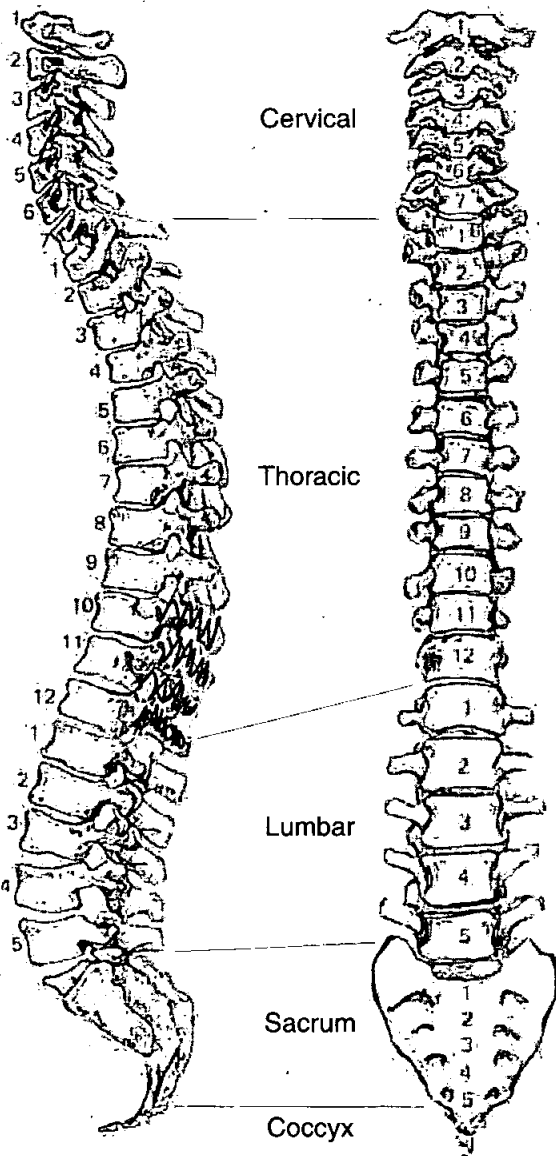
6. Sex (tick one) Male Female? Unidentified

7. Stature NP

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions _____

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 18+
- 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
- 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

F?

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

F

37. Ilium Auricular Surface

F

Sacrum

38. Segments

39. Morphology

Sternum

1. Site Name OLR 00

2. Date of Record 05 12 00

3. Period pm

4. Skeleton Number 457

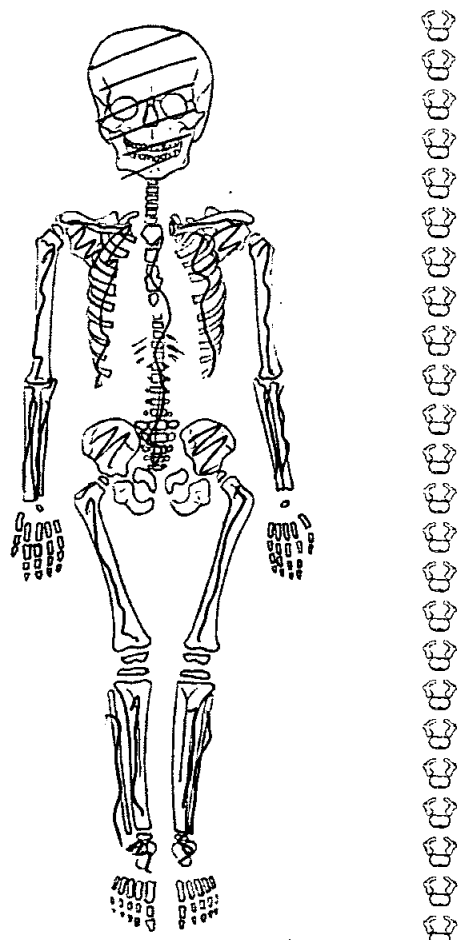
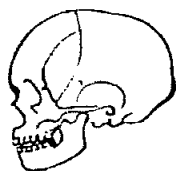
5. Age

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions handled remains x 2

Single fragment of vert. arch rep. neonate

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union 4-5

9. Dental Development

Postcranial Measurements

	L	R	L	R
10. Humerus Length	<u>149</u>	<u>151</u>		
11. Femur Length				
12. Ulna Length				
13. Ilium Length				
14. Radius Length				
15. Fibula Length				
16. Tibia Length				

17. Comments most bones have slightly damaged ends

Dentition

18. Permanent

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

19. Loose Teeth u

Deciduous

6	(e)	(d)	(c)	/ b	(a)	/ a	/ b	(c)	(d)	(e)	6
6	(e)	(d)	(c)	(b)	(a)	(a)	(b)	(c)	(d)	(e)	6

u

20. Bite

Overbite Underbite Edge to Edge

21. Dental Hyoplasia

P = Pit L = Line G = Groove

Deciduous

e	d	c	b	a	a	b	c	d	e
e	d	c	b	a	a	b	c	d	e

22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

1. Site Name OLR 00

2. Date of Record 21 11 00

3. Period _____

4. Skeleton Number 402 5. Age MA

6. Sex (tick one) Male Female Unidentified

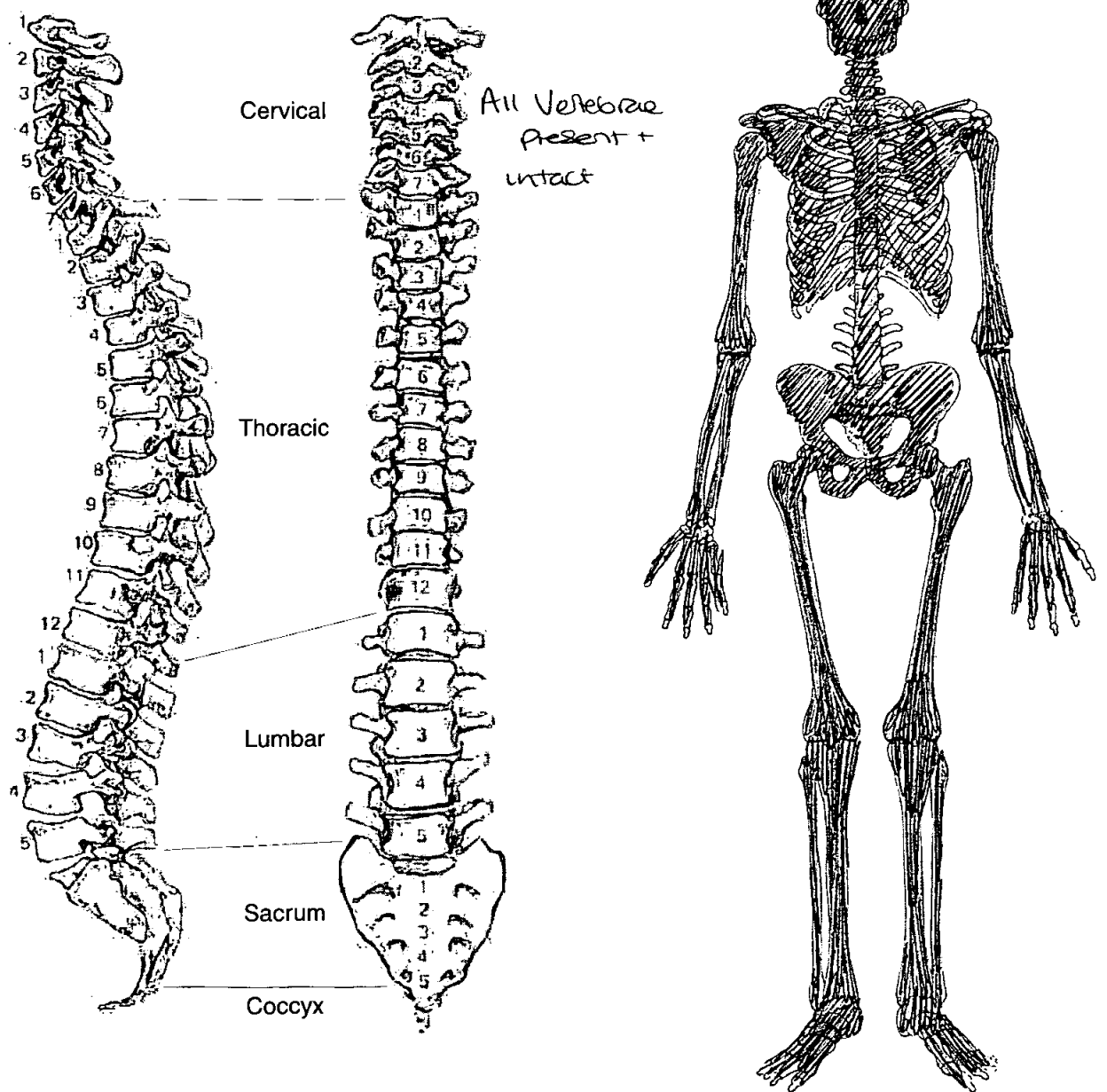
7. Stature 160.925 ± 3.55 / 5'2 1/2"

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions _____

+ R + L petrous temporals + sphenoid of neonate

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition 18+
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) VIII 39-44
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) III 30.7 (Dean)
- 17. Sternal End of Ribs V 33-46
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 35-39
- 20. Degenerative Joint Disease None evident
- 21. Comments Pubis in process of fusing to body

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Female

29. Subpubic Angle

Female

30. Subpubic Concavity

Female

31. Ischio-Pubic Ramus

Female

32. Ventral Arc

Female

33. Preauricular Sulcus

Male = Not present

34. Obturator Foramen

Female

35. Pelvic Brim

Female

36. Acetabulum

Female

37. Ilium Auricular Surface

Female

Sacrum

38. Segments

Female

39. Morphology

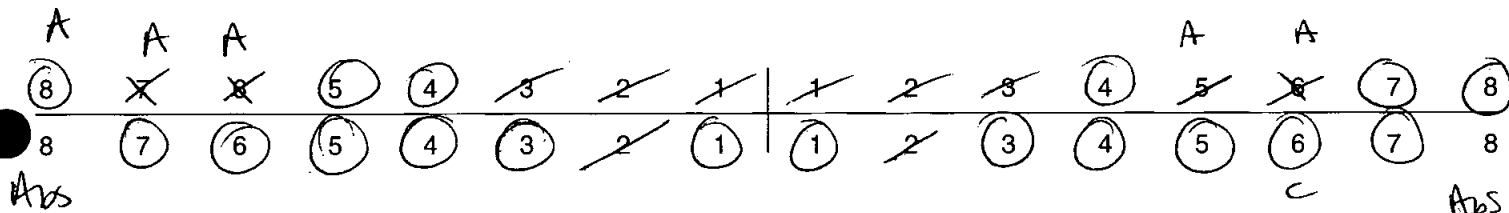
Female

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

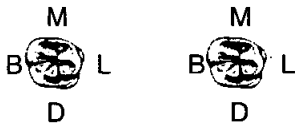
Left

Right

Left

Right

M1



M1



M2

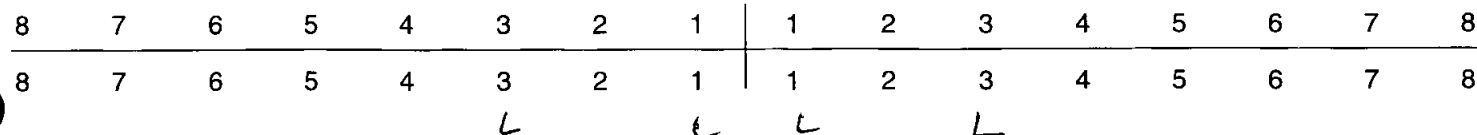


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



Skeleton Recording Sheet (Adult)

44. Calculus (Brothwell 1981)

Position

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

Severity

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

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
S/L			S/L					ME/L	ME/L		ME/B	ME/L	ME/L		

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	816	7615

48. Dental Anomalies

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49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42.9	R 43.3
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

Highest Nuchal Line
Ossicle at Lambda
Bregmatic Bone
Access. Lesser Pal. For	R + L present
Palatine Torus
Metopism
Lambdoid Ossicle
Coronal Ossicle
Epipteric Bone
Ossicle at Asterion
Parietal Notch Bone
Fronto-temporo Articulation
Parietal Foramen
Access Infraorb. For
Zygomat. Facial. For
Frontal. For	R frontal foramen x 2
Foramen of Huschke	R + L present
Auditory Torus
Mandibular Torus
Torus Maxillares
Precondylar Tubercle
Foramen Ovale
Supra-Orbital Foramen	L s.o. foramen bridged
Postcondylar facet
Foramen Spinosum
Posterior Cond. Canal
Condylar Facet
Mastoid Foramen
Ant. Ethmoid Foramen
Post. Ethmoid Foramen
Anterior Condylar Canal

Skeleton Recording Sheet
(Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

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

Calcaneus

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

FeL1 Max. L		443
FeL2 Obl. L		
FeD1 A-P Subtroch DI		
FeD2 M-L Subtroch DI		
FeDs Max. DI Head		
C Midshaft Circ.		
FeE1 Bicond Width		

Tibia

TiL1 Max. L		332
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		
-------------	--	--

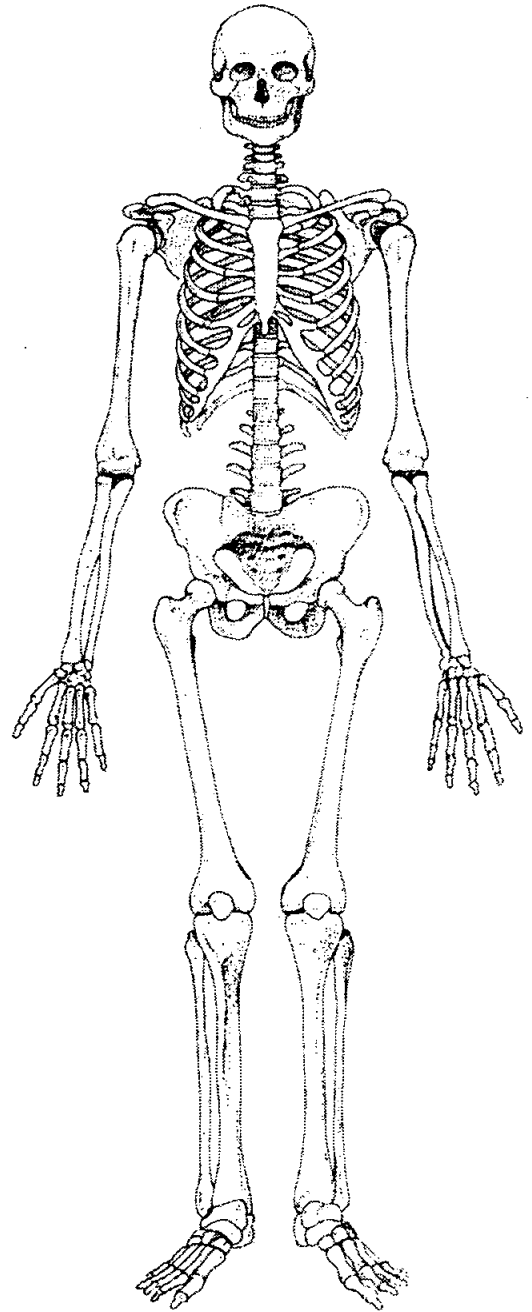
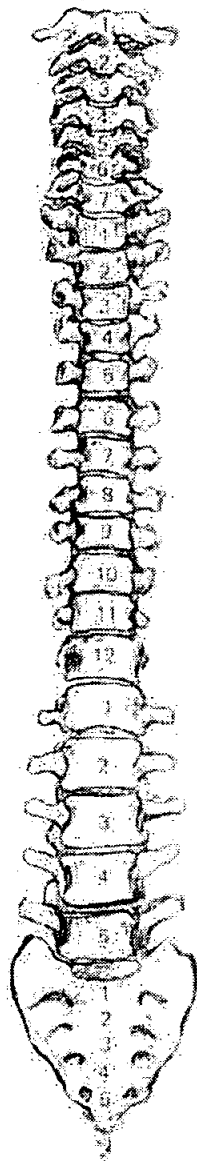
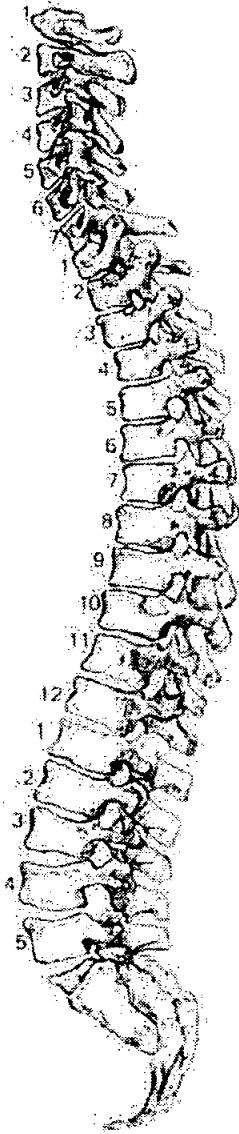
Ulna

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

Clavicle

CiL1 Max. L		
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55. Pathological Distribution



56. Pathological Description

None observed.

1. Site Name OLR 00

2. Date of Record 28 11 00

3. Period _____

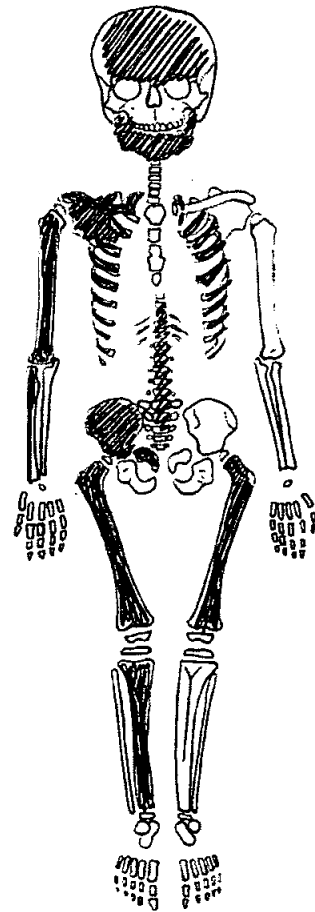
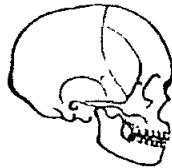
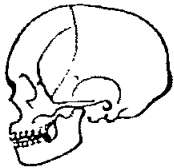
4. Skeleton Number 403

5. Age 18 mths ± 6 wks

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions None observed

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union > 12 mths

9. Dental Development 18m ± 6m

Postcranial Measurements	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>
12. Ulna Length	<input type="text"/>	<input type="text"/>
14. Radius Length	<input type="text"/>	<input type="text"/>
16. Tibia Length	<input type="text"/>	<u>115</u>

	L	R
11. Femur Length	<u>140</u>	<u>141</u>
13. Ilium Length	<input type="text"/>	<input type="text"/>
15. Fibula Length	<input type="text"/>	<input type="text"/>

17. Comments long bone length age 1.5 - 2.5 yrs

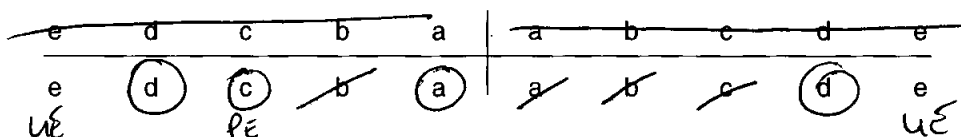
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous



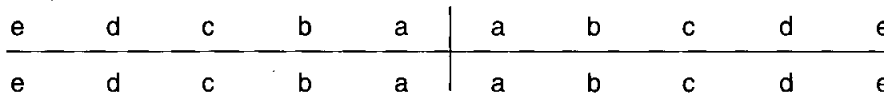
20. Bite

Overbite Underbite Edge to Edge

21. Dental Hypoplasia

P = Pit L = Line G = Groove

Deciduous



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 28 11

3. Period

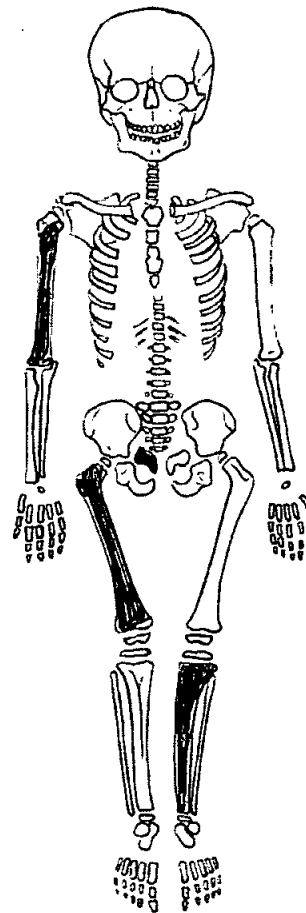
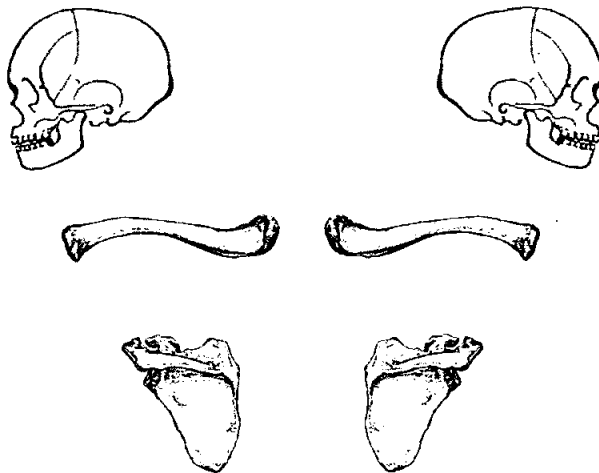
4. Skeleton Number 404

5. Age 6-12 mths

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions None observed

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union < 12 mths

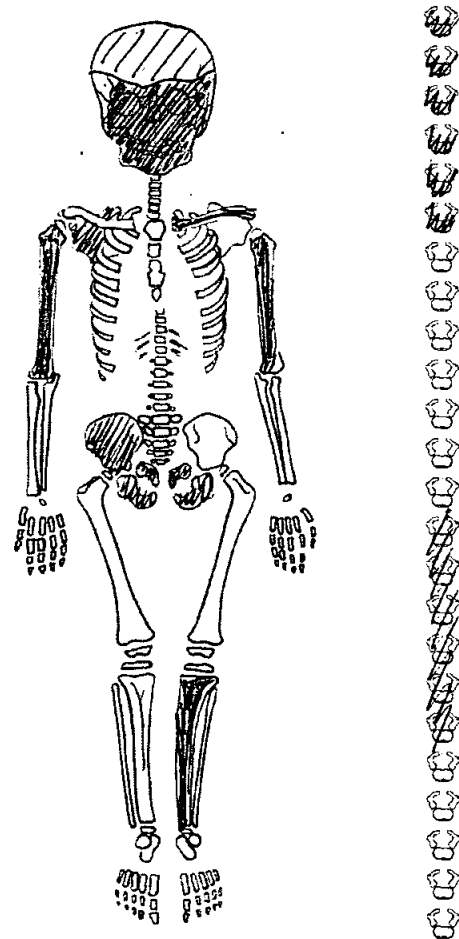
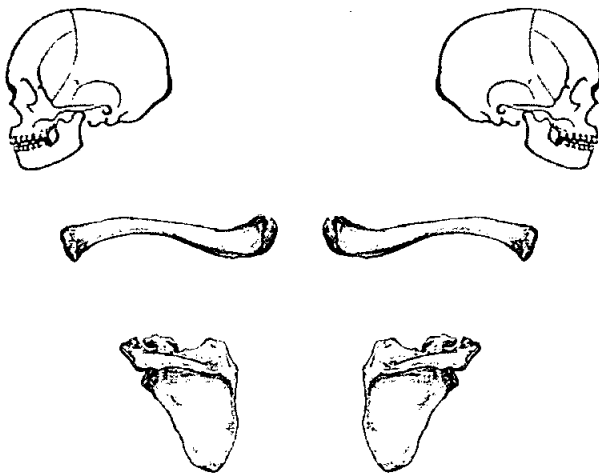
9. Dental Development NP

Postcranial Measurements	L	R	L	R
10. Humerus Length			11. Femur Length	<u>88</u>
12. Ulna Length			13. Ilium Length	
14. Radius Length			15. Fibula Length	
16. Tibia Length	<u>76.5</u>			

17. Comments humerus bone length age! - falls between ranges
for 0-6m + 6-18 mths

1. Site Name OLR 00
2. Date of Record 21 11 00 "Fixed with 406"
3. Period _____
4. Skeleton Number 405 *pubic pubis symphysis presumably from 406.*
5. Age 3-4 yrs.
6. Preservation (tick one) Excellent Good Poor Destroyed
7. Summary of Pathological Conditions Premature fusion of R pubis + ischium

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union various 2-4 y.
9. Dental Development 3₄ + 12₄

Postcranial Measurements

	L	R	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>	11. Femur Length	<input type="text"/>
12. Ulna Length	<input type="text"/>	<input type="text"/>	13. Ilium Length	<input type="text"/>
14. Radius Length	<input type="text"/>	<input type="text"/>	15. Fibula Length	<input type="text"/>
16. Tibia Length	<u>152</u>	<input type="text"/>		

17. Comments long bone lg. = 3.5-4.5 yrs

Skeleton Recording Sheet (Sub Adult)

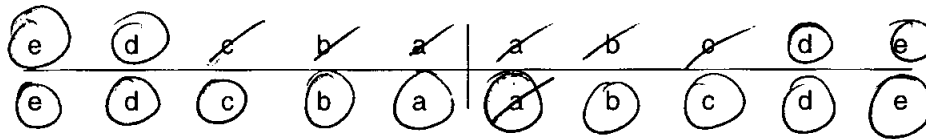
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous



20. Bite

Overbite Underbite Edge to Edge

21. Dental Hypoplasia

P = Pit L = Line G = Groove

Deciduous



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

Skeleton Recording Sheet (Sub Adult)

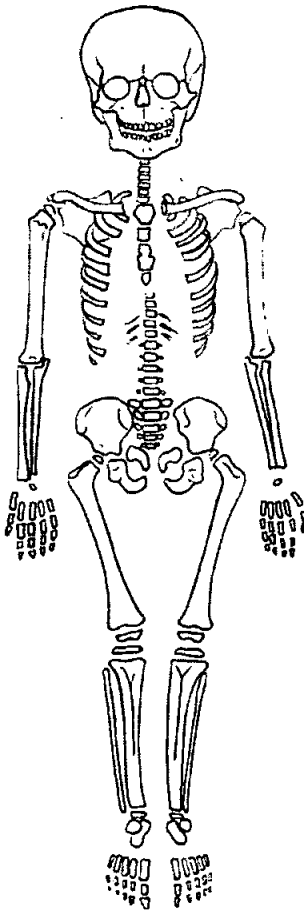
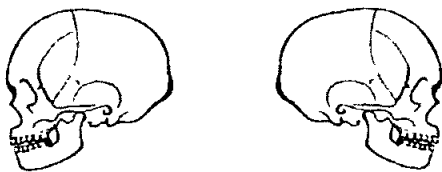
25. Abscess

Internal Drain
External Drain

26. Dental Anomalies

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27. Pathological distribution



28. Pathological description

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premature fusion of the
pubis + ilium

1. Site Name 022 00

2. Date of Record 29 11 00

3. Period

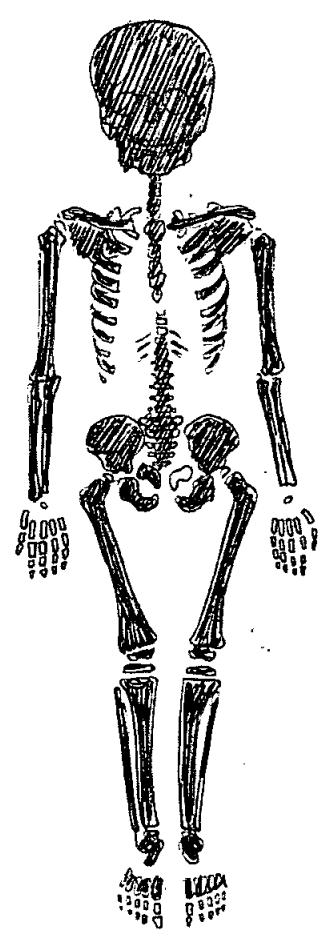
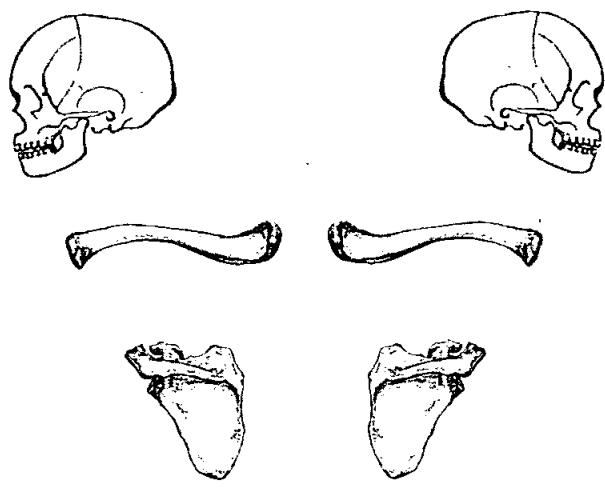
4. Skeleton Number 406

5. Age 7y ± 24m

6. Preservation (tick one) Excellent Good Poor Destroyed

7. Summary of Pathological Conditions Dental Disease

Diagram of Bones Present 1



Juvenile Age Estimation

8. Epiphyseal union < 6 - 8 y

9. Dental Development 7y ± 24m

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

	L ^{1/2} epiph	R ^{1/2} epiph
11. Femur Length	<u>292</u>	<u>264</u>
13. Ilium Length	<input type="text"/>	<input type="text"/>
15. Fibula Length	<input type="text"/>	<input type="text"/>

17. Comments lg bone age = 7yrs

Skeleton Recording Sheet (Sub Adult)

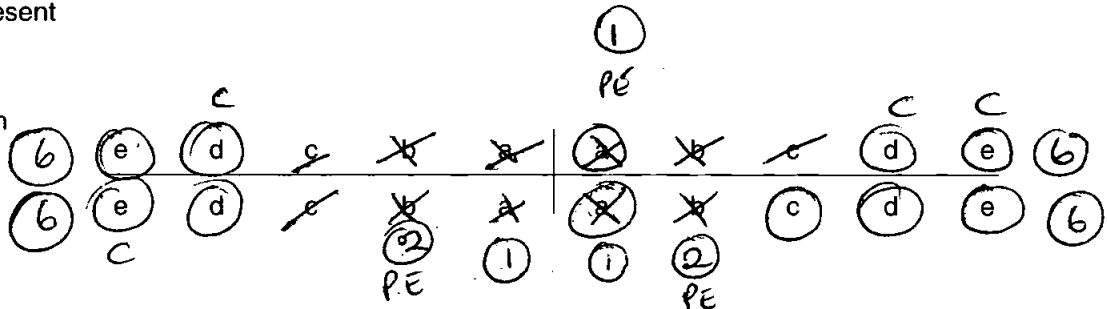
Dentition

18. Permanent

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

19. Loose Teeth

Deciduous

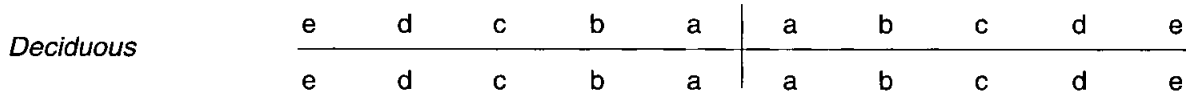


20. Bite

Overbite Underbite Edge to Edge

21. Dental Hypoplasia

P = Pit L = Line G = Groove



22. Calculus (Brothwell 1981)

Position

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

Severity

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

23. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

24. Caries (Lukacs 1989)

Small Medium Large

Occusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple *ET*

25. Abscess

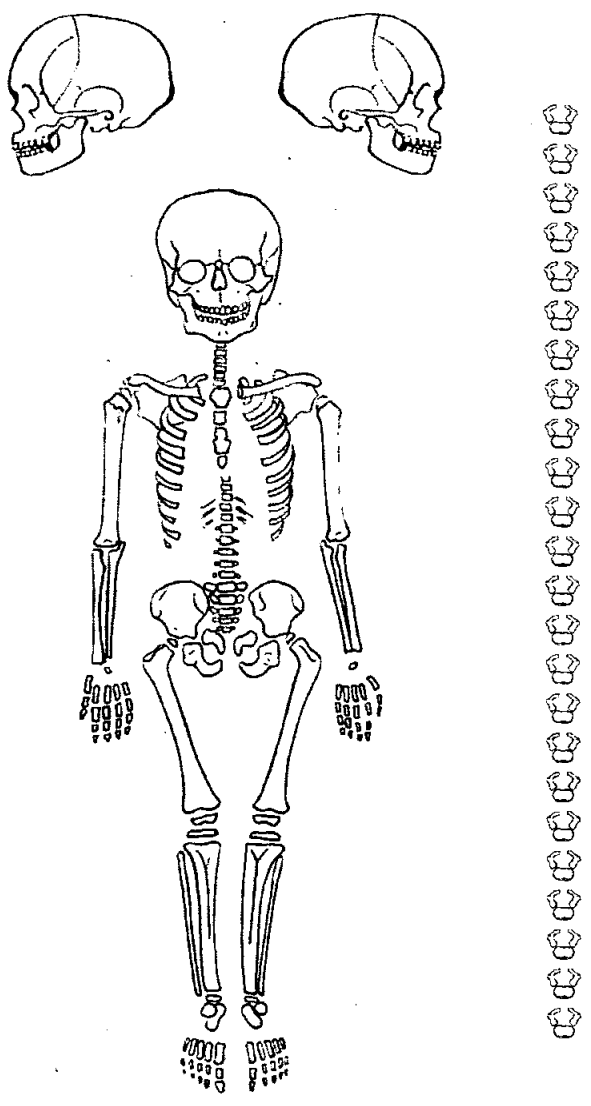
Internal Drain
External Drain

26. Dental Anomalies

.....
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.....
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27. Pathological distribution

28. Pathological description



Dental Disease
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Skeleton Recording Sheet (Adult)

1. Site Name OLL 00

2. Date of Record 89 11 00

3. Period _____

4. Skeleton Number 407 5. Age MT A

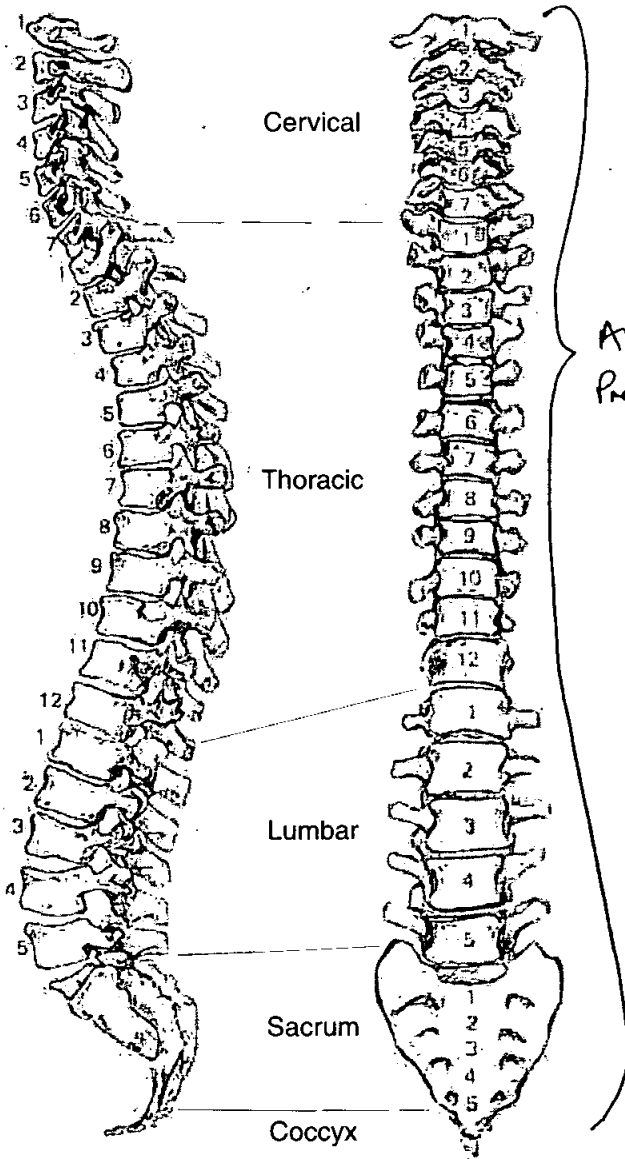
6. Sex (tick one) Male Female Unidentified

7. Stature 1.49.805 ± 3.55 / 4'9"

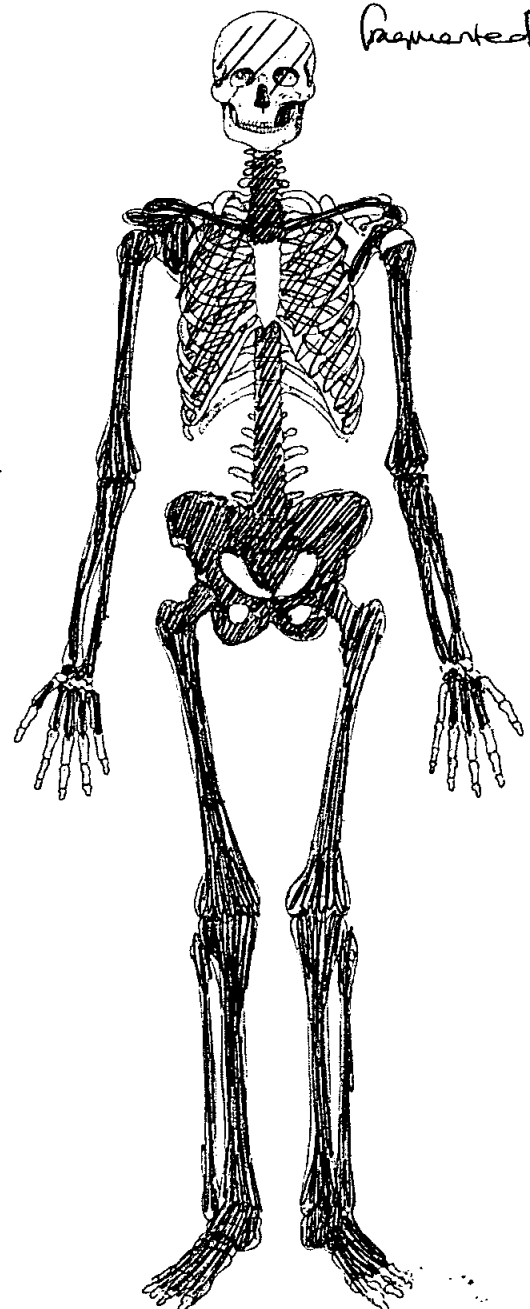
8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions slight SID

10. Diagram of Bones Present 1



All Present



Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 18-25
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IX 45-50
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) IX 45-1 (Mean)
- 17. Sternal End of Ribs NP wear. 1st rib - ossified costal cartilage
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 50-60
- 20. Degenerative Joint Disease slight SJD
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Female

29. Subpubic Angle

Female

30. Subpubic Concavity

Female

31. Ischio-Pubic Ramus

Female

32. Ventral Arc

Female

33. Preauricular Sulcus

Small Sulcus - Female

34. Obturator Foramen

Female

35. Pelvic Brim

Female

36. Acetabulum

Female

37. Ilium Auricular Surface

Female

Sacrum

38. Segments

Female

39. Morphology

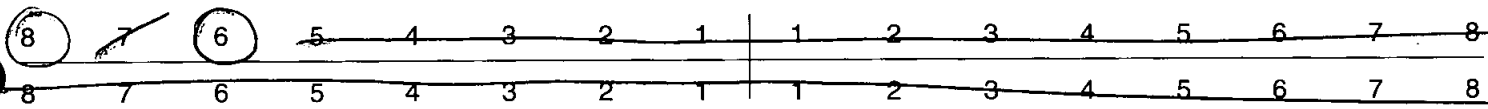
Female

Sternum

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

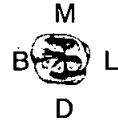
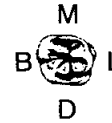
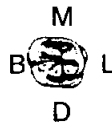
Left

Right

Left

Right

M1



M2

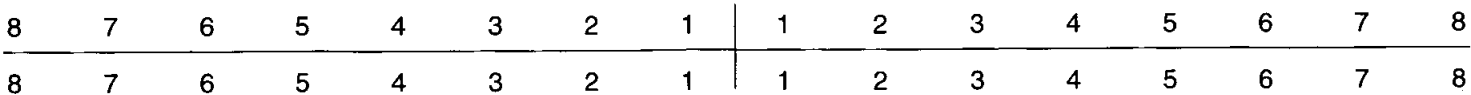


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 41.8	R 42.7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

51. Humerus

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

Scapula

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

Atlas

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

Pelvis

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

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

Femur

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

Patella

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

Tibia

Medial Sq. facet form double	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
lateral Sq. facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calcaneus

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

Skeleton Recording Sheet (Adult)

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

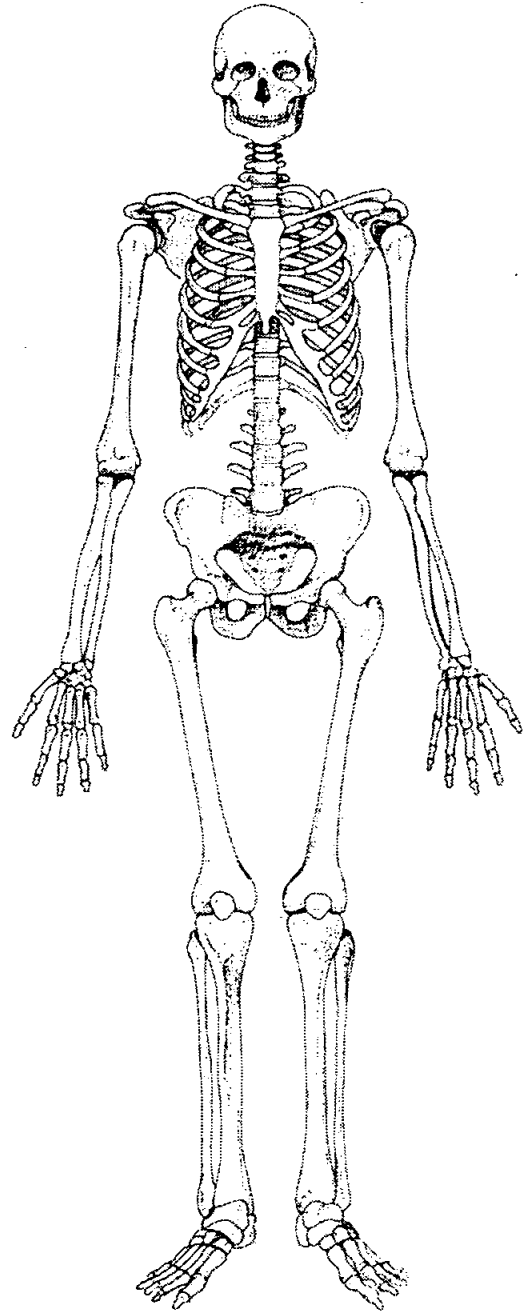
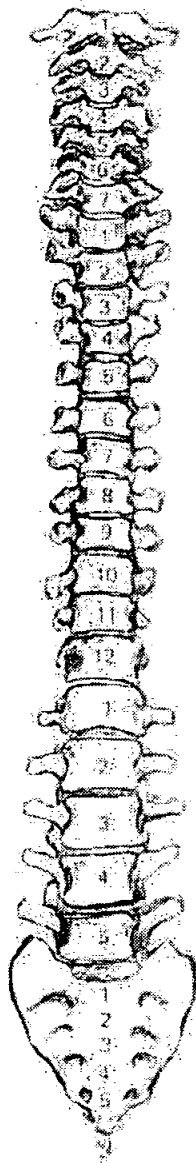
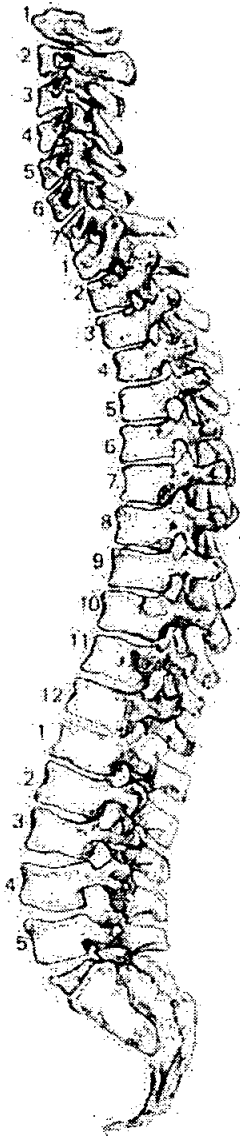
Ulna

UiL1 Max. L

Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

Slight medial bowing of R + L tibiae:

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

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

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

1. Site Name OLR 00

2. Date of Record

01	12	00
----	----	----

3. Period

4. Skeleton Number

4	0	8				
---	---	---	--	--	--	--

 5. Age

MA

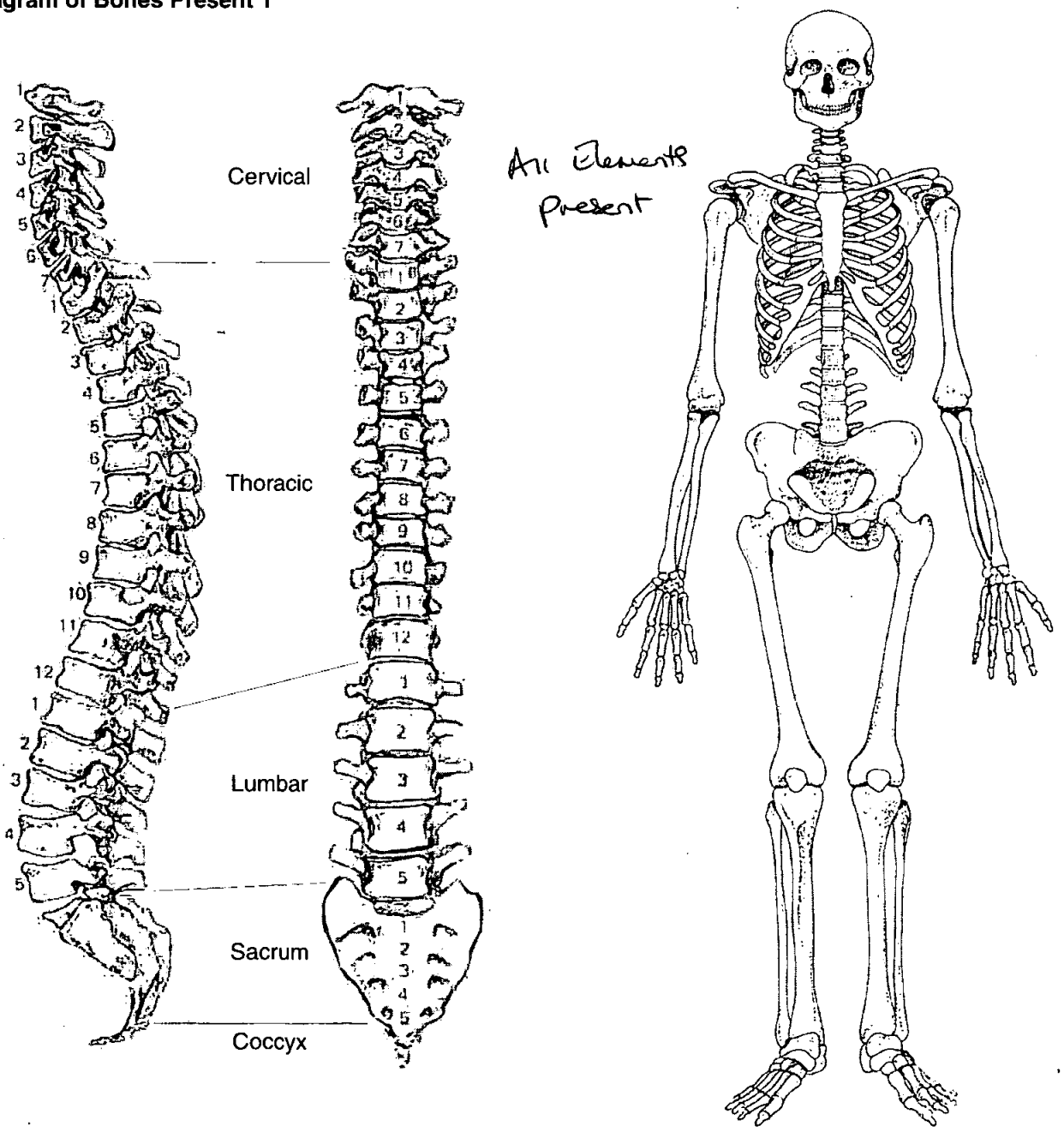
6. Sex (tick one) Male ~~Female~~ Unidentified *Female Cervical Morphology*

7. Stature 161.31 ± 2.99 / 5'3" *Male Pelvic Morphology*

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions SD

10. Diagram of Bones Present 1



**Skeleton Recording Sheet
(Adult)**

Adult Age Estimation

- 13. Epiphyseal Fusion 25-29⁺
- 14. Dental Eruption and Development 18⁺
- 15. Dental Attrition 22-30
- 16. Pubic Symphyses
 - a. Todd (♂ & ♀) IV 27-30
 - b. McKern & Stewart (♂)
 - c. Gilbert and McKern (♀)
 - d. Suchey Brooks (♂ & ♀) IV 35.2 / 38.5 (Mean)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 60⁺
- 20. Degenerative Joint Disease Slight SJD
- 21. Comments

Sexing

Skull

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

Pelvis

28. Sciatic Notch

Plate - V. acut

29. Subpubic Angle

Plate

30. Subpubic Concavity

Plate

31. Ischio-Pubic Ramus

Incomplete

32. Ventral Arc

"

33. Preauricular Sulcus

Plate

34. Obturator Foramen

Incomplete

35. Pelvic Brim

Plate

36. Acetabulum

Ambiguous

37. Ilium Auricular Surface

Plate

Sacrum

38. Segments

Plate

39. Morphology

Plate

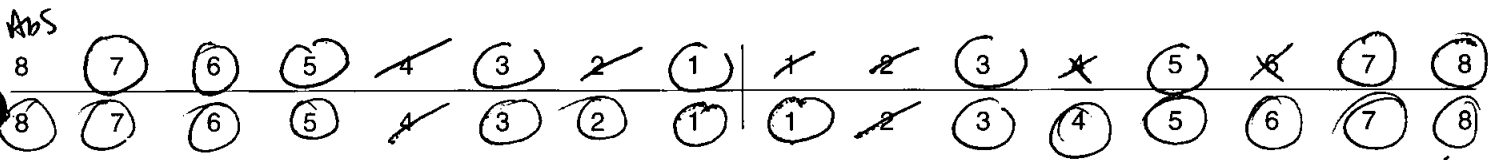
Sternum

Skeleton Recording Sheet (Adult)

Dentition

40. Permanent

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



unpacked
- parallel
visible

41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

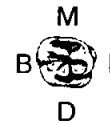
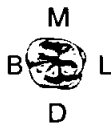
Left

Right

Left

Right

M1



M2

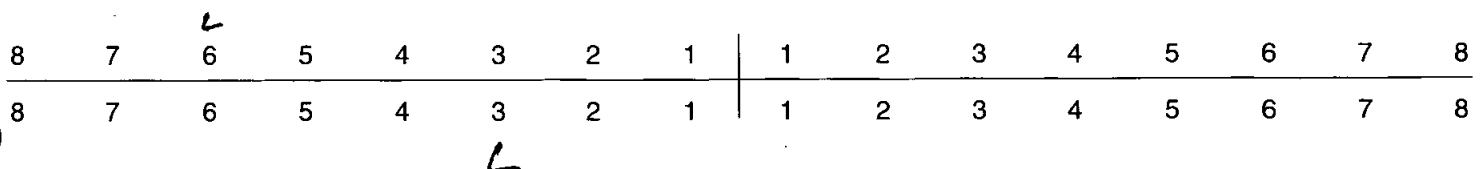


M3



43. Dental Hyoplasia

P = Pit L = Line G = Groove



44. Calculus (Brothwell 1981)

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

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

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
	MEB													tlB	
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
		MEB			MEB							SB	SB		
		SL													

45. Periodontal Disease (Brothwell 1981)

S = Slight
 M = medium
 C = Considerable

46. Caries (Lukacs 1989)

Small Medium Large

Occlusal
 Mesial
 Distal
 Buccal / Labial
 Lingual
 Multiple

47. Abscess

Internal Drain
 External Drain

48. Dental Anomalies

..... Impacted I8

..... 3 placed posterior to I1

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 46.3	R 44.7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

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

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

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

Pelvis	unsided	left	right
accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>

Sacrum	unsided	left	right
accessory facets	<input type="text"/>	<input type="text"/>	<input type="text"/>
spina bifida occulta	<input type="text"/>	<input type="text"/>	<input type="text"/>

Femur	unsided	left	right
allen's fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
polirier's facet	<input type="text"/>	<input type="text"/>	<input type="text"/>
plaque	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
third trochanter	<input type="text"/>	<input type="text"/>	<input type="text"/>
hypotrochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
exostois in trochanteric fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>

Patella	unsided	left	right
vastus notch	<input type="text"/>	<input type="text"/>	<input type="text"/>
vastus fossa	<input type="text"/>	<input type="text"/>	<input type="text"/>
emarginate patella	<input type="text"/>	<input type="text"/>	<input type="text"/>

Tibia	unsided	left	right
facet form double	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Medial Sq
Lateral Sq

Calcaneus	unsided	left	right
facet form double	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
facet form single	<input type="text"/>	<input type="text"/>	<input type="text"/>

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

430

Tibia

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

324

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

--

--

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

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

58. Spinal Joint Disease (key to previous table)

OP = OSTEOPHYTES

PO = POROSITY

SN = SCHMORL'S NODES

EB = EBURNATION

1 = SUP. BODY

2 = INF. BODY

LEFT: 3 = SUP. PROC

4 = INF. PROC

5 = TRANS. PROC

6 = COSTAL FACETS

RIGHT: 7 = SUP. PROC

8 = INF. PROC

9 = TRANS. PROC

10 = COSTAL FACETS

59. Further notes

JB

409

1. Site Name OLR 00

2. Date of Record 05 12 00

3. Period PM

4. Skeleton Number 409 5. Age

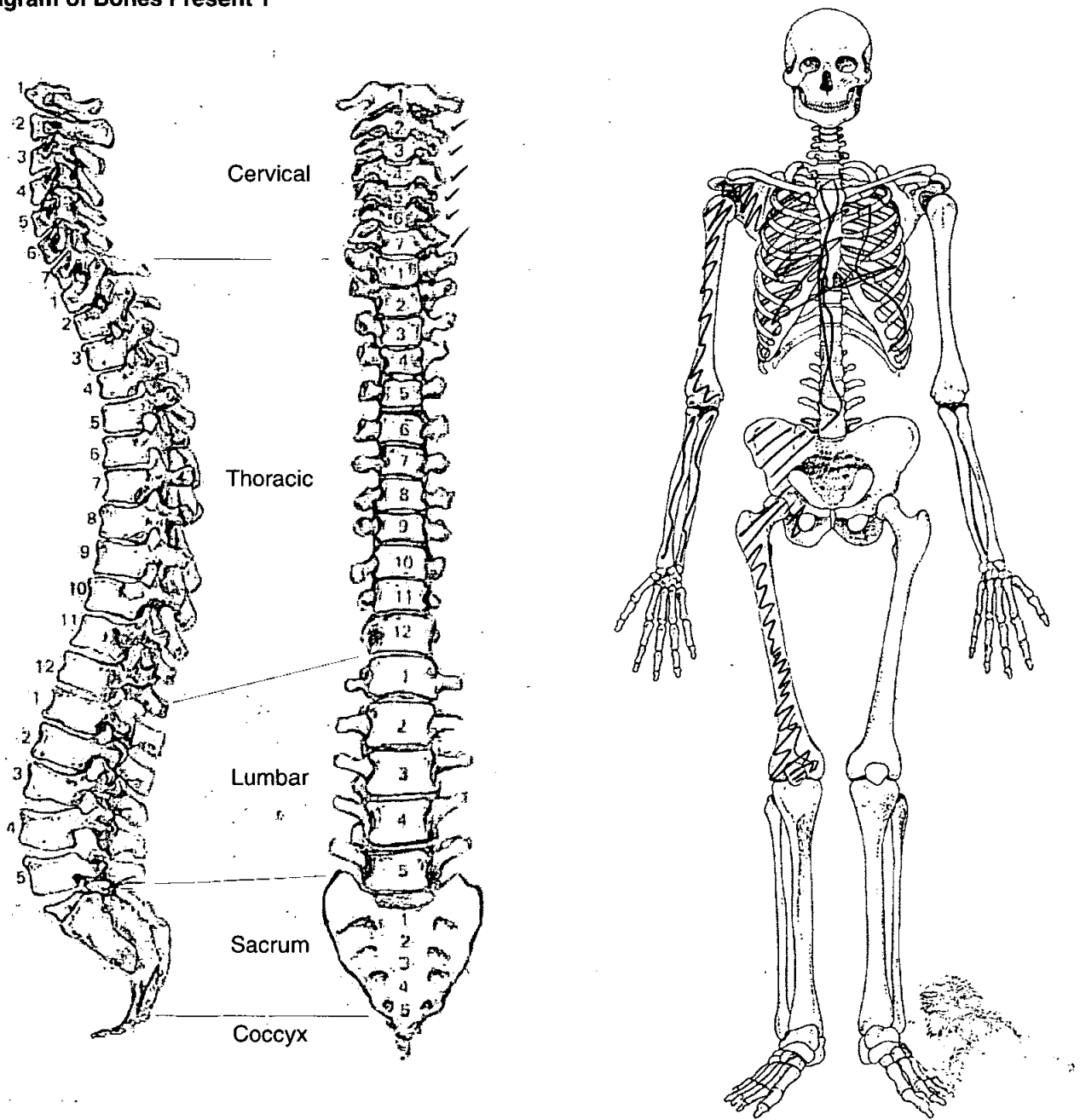
6. Sex (tick one) Male Female Unidentified

7. Stature 170.858 ± 4.05

8. Preservation (tick one) Excellent Good Poor Destroyed

9. Summary of Pathological Conditions OSTEITIS/OSTEOMYELITIS - GROSSLY AFFECTING RIGHT FEMUR, R/O RIGHT FEMUR/PATELLA
2 NO. RIGHT PELTS - NOT SURE WHICH ONE ASSOCIATED

10. Diagram of Bones Present 1



Adult Age Estimation

- 13. Epiphyseal Fusion STERNAL END OF CLAVICLE FUSED
- 14. Dental Eruption and Development Am LOSS
- 15. Dental Attrition Am LOSS
- 16. Pubic Symphyses NOT PRESENT
- 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 NOT SURE WHICH ONE IS ASSOCIATED
- 20. Degenerative Joint Disease
- 21. Comments

Sexing

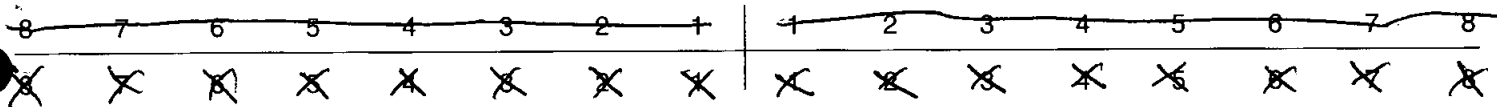
Skull

- 22. Supraorbital Ridges 3
- 23. Mastoid Processes
- 24. Posterior Zygomatic Arch
- 25. Nuchal Crest/Occipital Protuberance
- 26. Anterior Mandible
- 27. Orbital Rims

Dentition

40. Permanent

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



41. Bite

Overbite Underbite Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

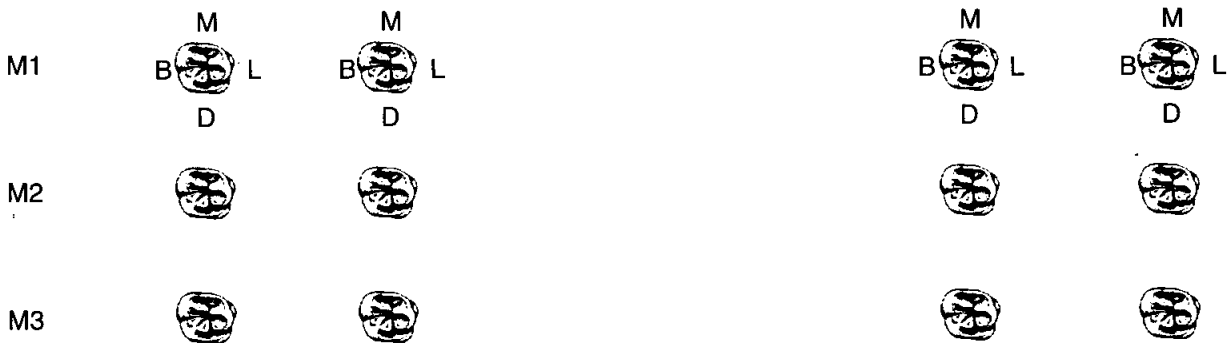
Maxilla

Left

Right

Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R	46.6
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R	45.5
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R	
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R	
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R	155

50. Cranial Non-metrics

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

Skeleton Recording Sheet (Adult)

53.

left

right

Femur

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

Tibia

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

Fibula

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

HuL1 Max. L	<input type="text"/>	<input type="text" value="326"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

Radius

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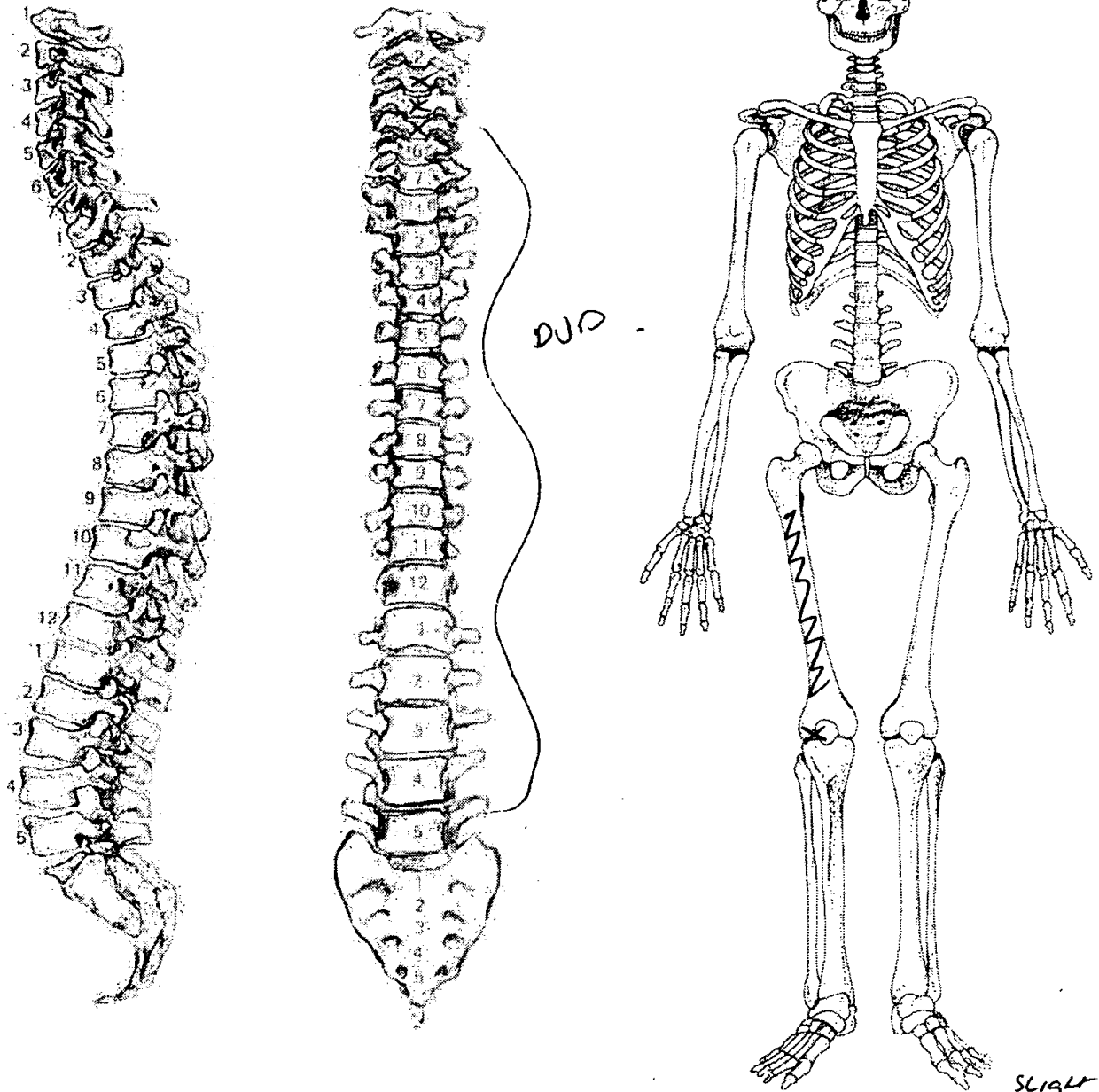
Ulna

UIL1 Max. L	<input type="text"/>	<input type="text"/>
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Clavicle

CiL1 Max. L	<input type="text"/>	<input type="text"/>
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55. Pathological Distribution



56. Pathological Description

Right patella - Lateral posterior condyle eburnated. Also
Internal anterior condyle of distal femur - eburnated and porosity

Gross infective reaction affecting right femur. New bone formation
NO SINUS PRESENT

Inflammation due to chronic / localised infection = OSTEOMYELITIS

Pitted and irregular (bone destruction)

new plaques of bone (repair) still of woven bone - not fully
healed