

Islington, Old Street, St Lukes  
02000

Box 15 file 1

E. SYNTHESISED ENVIRONMENTAL DATA - <sup>skeltons</sup> 1180-1239

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

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 <i>Unnamed Individuals 1180 - 1239</i>	<input checked="" type="checkbox"/>
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

# Skeleton Recording Sheet (Adult)

1. Site Name OLL 00

2. Date of Record 

17	11	11
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3. Period \_\_\_\_\_

4. Skeleton Number 

1180				
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 5. Age 

40
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 +

6. Sex (tick one)  Male  Female  Unidentified

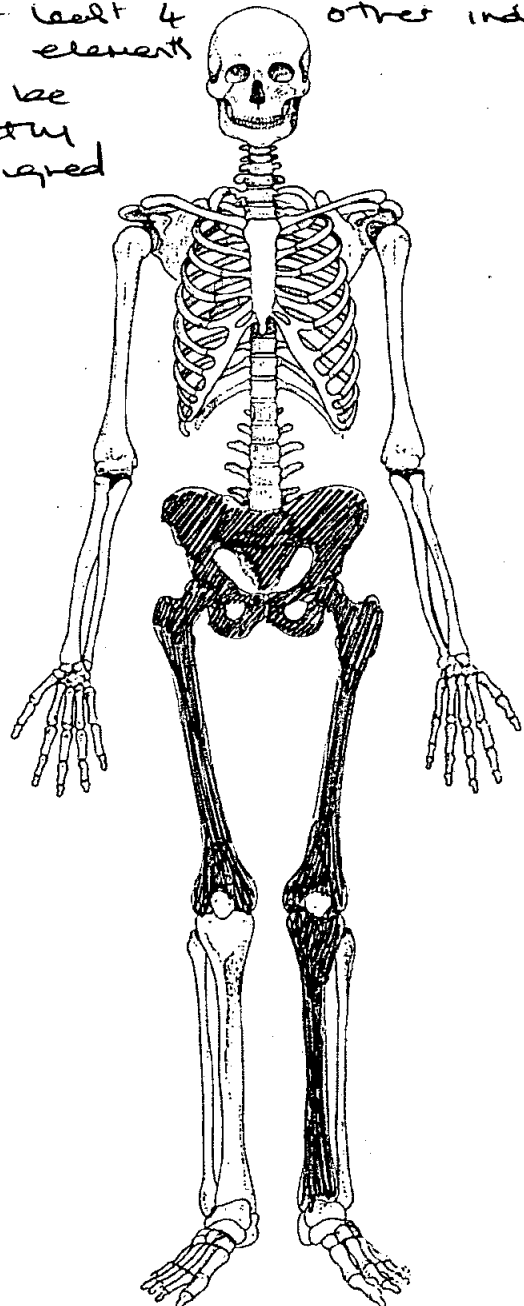
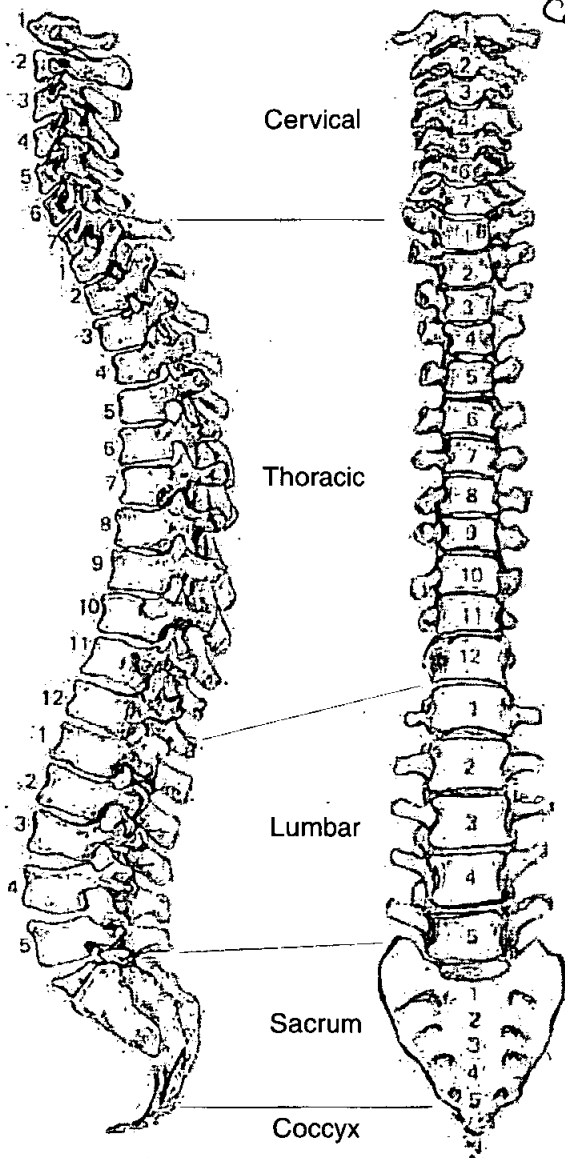
7. Stature 173.40 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

10. Diagram of Bones Present 1

*\* None of skeleton present, but extensive mixing 1/2 at least 4 from other individuals cannot be correctly assigned*



**Adult Age Estimation**

13. Epiphyseal Fusion

22-25+

14. Dental Eruption and Development

NP

15. Dental Attrition

NP

16. Pubic Symphyses

Damaged

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

NP

18. Cranial Suture Closure

NP

19. Ilium Auricular Surface

45-49

20. Degenerative Joint Disease

Superior Surface SI... (Slight - 7ad)

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

Female

33. Preauricular Sulcus

Male

34. Obturator Foramen

Male

35. Pelvic Brim

Male

36. Acetabulum

Male

37. Ilium Auricular Surface

Male

**Sacrum**

38. Segments

Male

39. Morphology

Male

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47.7	R 49.6
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 .....

OLR

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	470	447 - pathological
FeL2 Obi. 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	377	
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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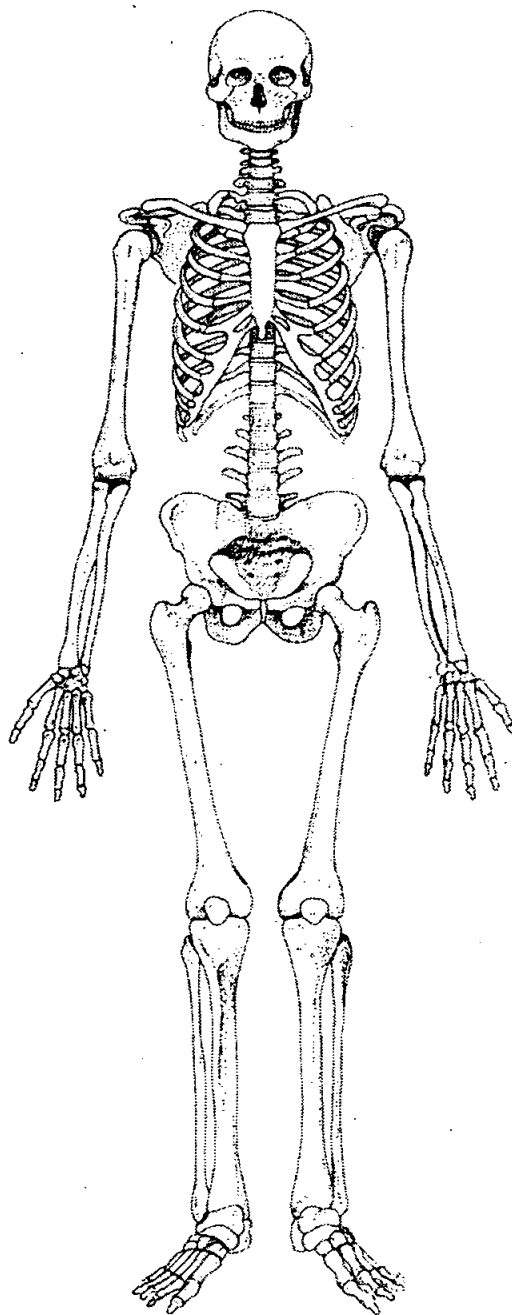
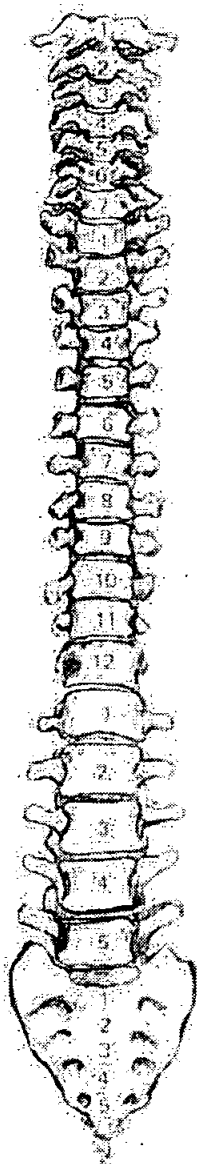
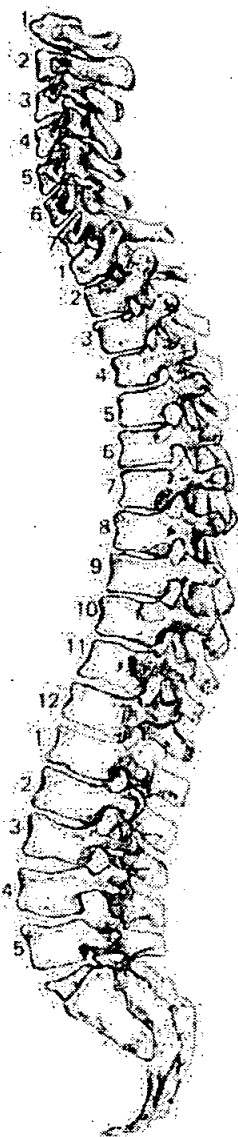
### Ulna

UiL1 Max. L		
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### Clavicle

CiL1 Max. L		
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55. Pathological Distribution



56. Pathological Description

Fractured R. femur:  
 treated oblique # upper 1/3 shaft  
 well healed. Minimal amt callus present, but  
 shaft flattened posteriorly. Alignment relatively  
 good. 1/4 bone distal to # deviating approx  
 30° femur shortened by 23 mm. No  
 2° arthritic changes to joint surfaces.



1. Site Name OLR 00

2. Date of Record 17 01 01

3. Period P-M

4. Skeleton Number 1181

5. Age 50-60

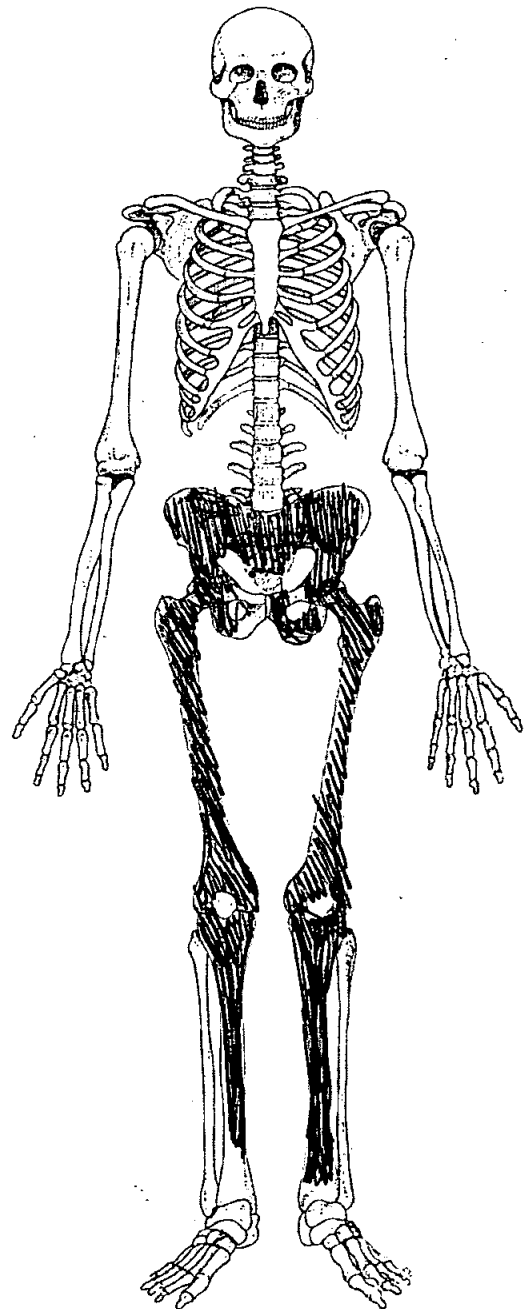
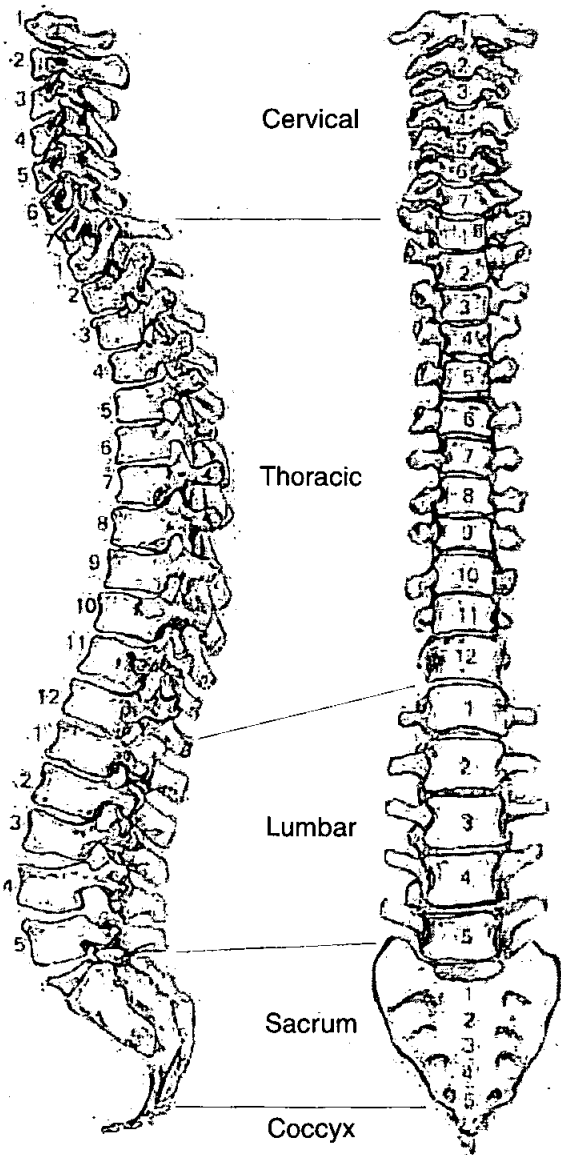
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 157.10 ± 3.72 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Non-specific internal lytic lesion of the lateral condyle of left tibia.

10. Diagram of Bones Present 1



**Adult Age Estimation**

13. Epiphyseal Fusion

Adult (128)

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

50-60+

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

M

29. Subpubic Angle

~~M~~ F

30. Subpubic Concavity

~~M~~ F

31. Ischio-Pubic Ramus

~~M~~ M?

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

F

39. Morphology

F

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L <del>45.9</del> 45.92	R 45.3
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	.....
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

(mm)

**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

417

415

**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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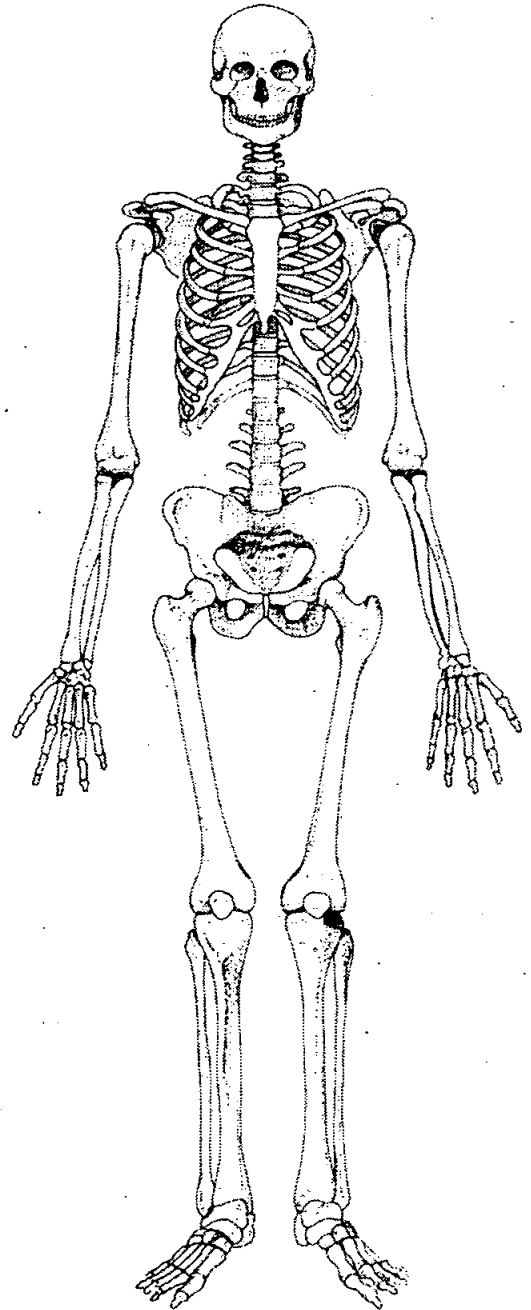
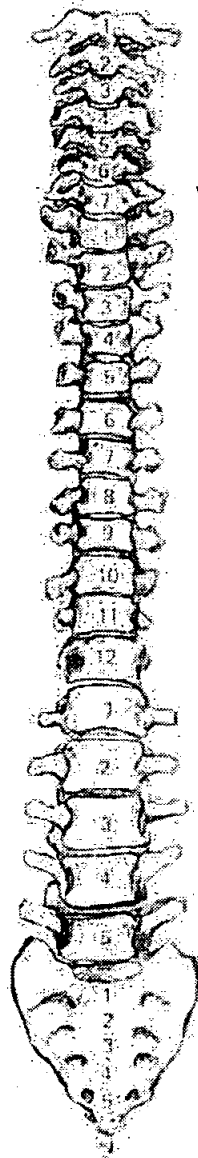
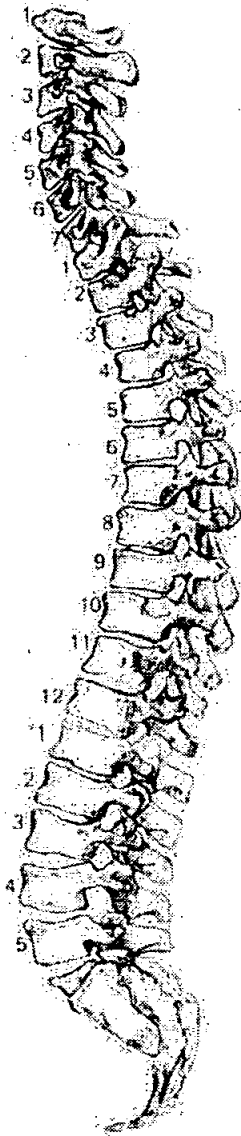
**Clavicle**

- CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

Anterior part of the lateral condyle of left tibia;  
 \* A deep depression, measuring in depth 9.5 mm & measures ant-post 18.5 mm & med-lat 26.2 mm. The deepest part is situated anteriorly & it slopes down from the posterior side of the articular surface. Proliferation of new bone is present at the base of the depression & round the postero-medial margin. The lesion is caused by a collapse of the lateral condyle & most likely caused by an internal lytic lesion of non-specific infection, weakening the joint surface resulting in the collapse, or subchondral cyst?

**Skeleton Recording Sheet (Adult)**

1. Site Name OLR 00

2. Date of Record 19 01 01

3. Period P-M

4. Skeleton Number 1182

5. Age   **Adult**

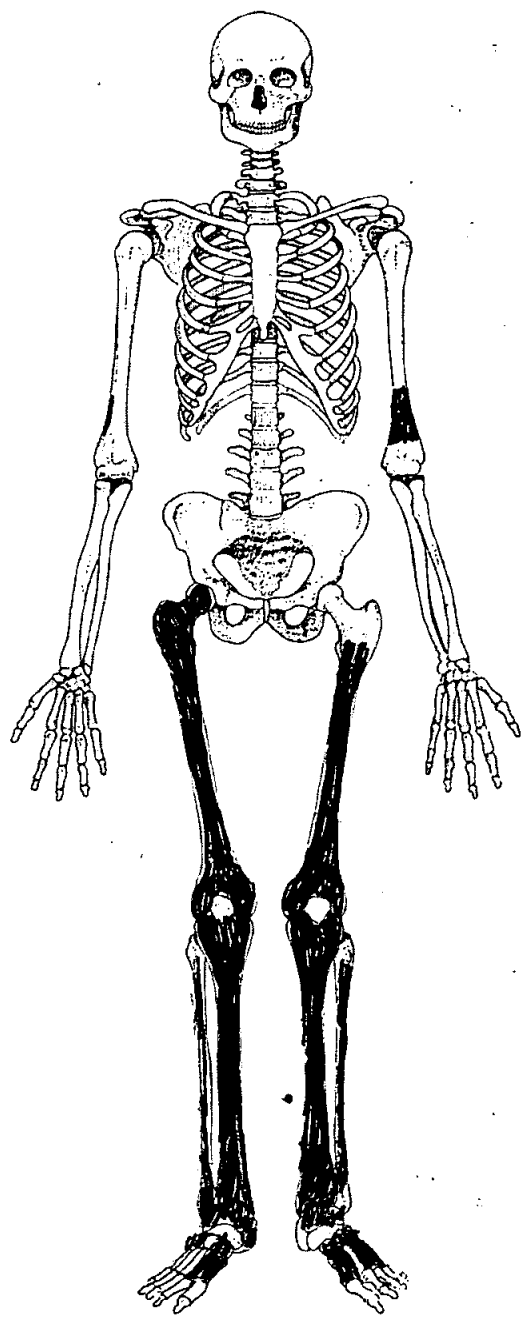
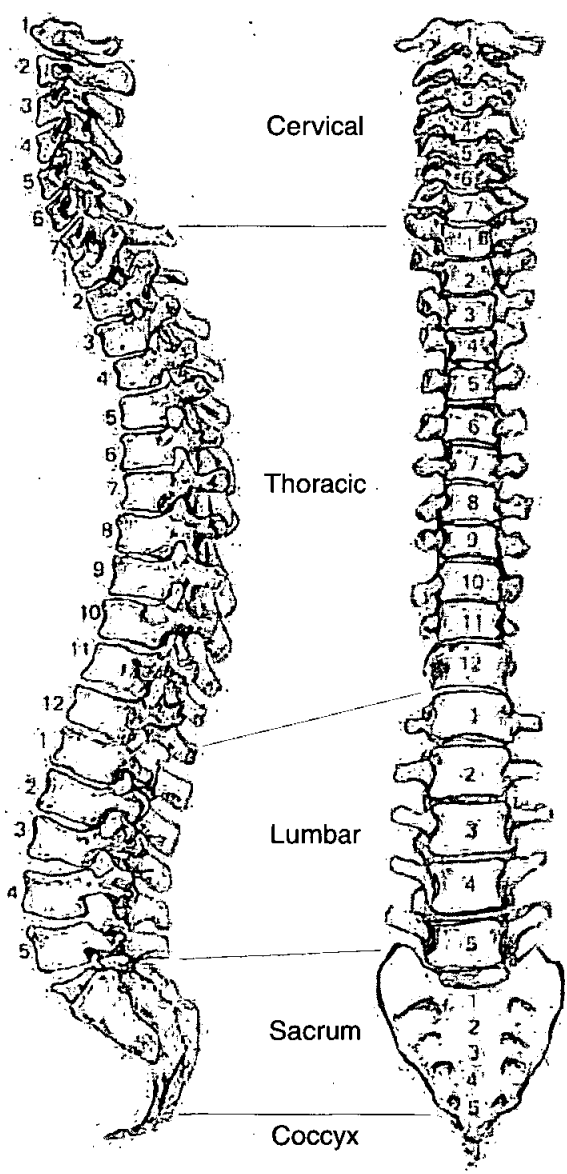
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 169.24 ± 2.99 cm

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 - Adults

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



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 522
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)**

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		363
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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1. Site Name DLR 00

2. Date of Record 

11	12	00
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3. Period PM

4. Skeleton Number 

1	1	8	3
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 5. Age 

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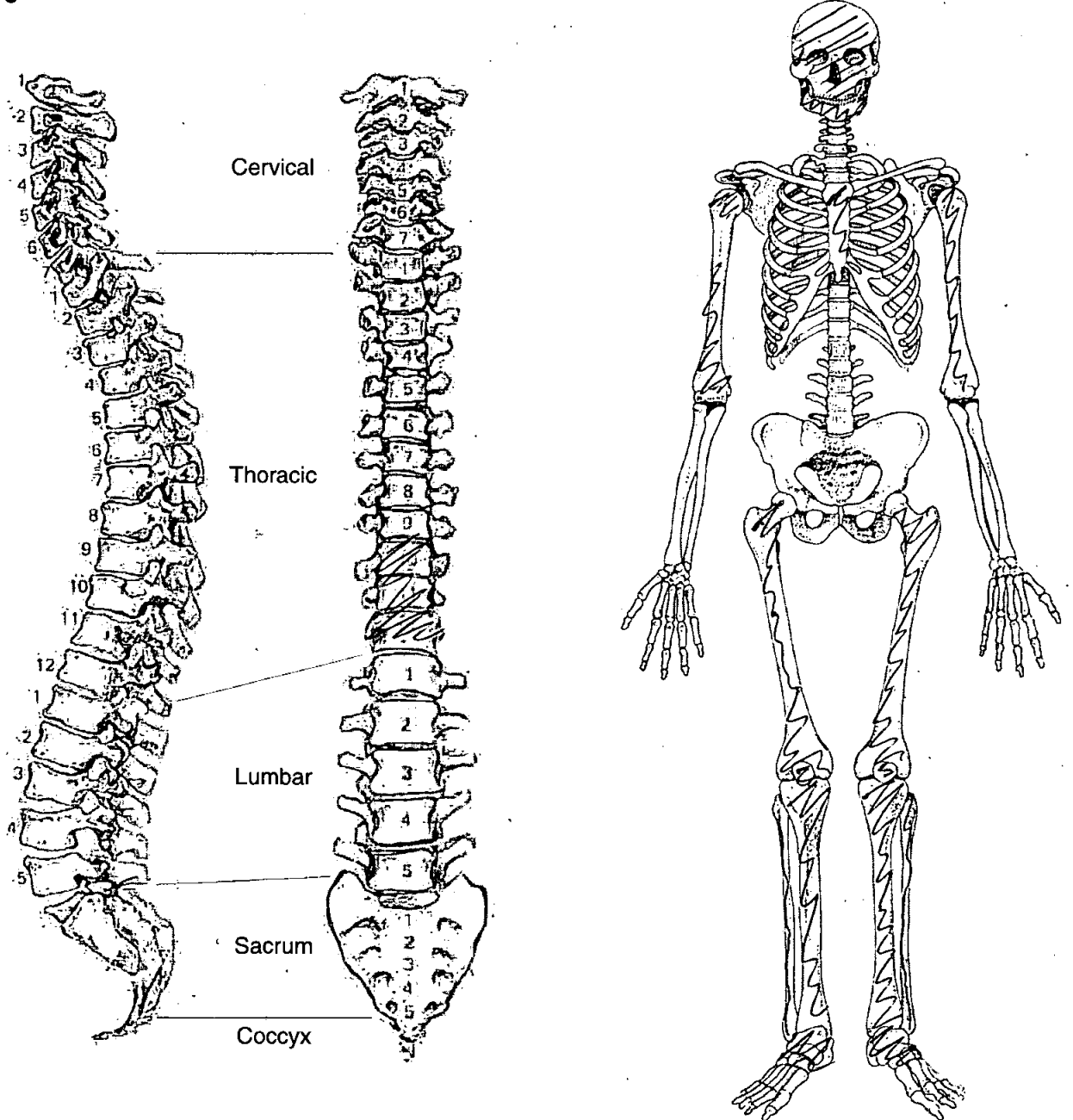
6. Sex (tick one)  Male  Female  Unidentified Adult

7. Stature 167.32 ± 3.37  
FAIR ✓

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Bones of a second individual comprise adult pelvis - Q, right distal femur, right distal tibia

**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 (♂ & ♀)

M3 erupted

Minimal

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

Advanced A

Fusion of 3 lower thoracic

**Sexing**

**Skull**

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

♂

♂

♂

♂

♂

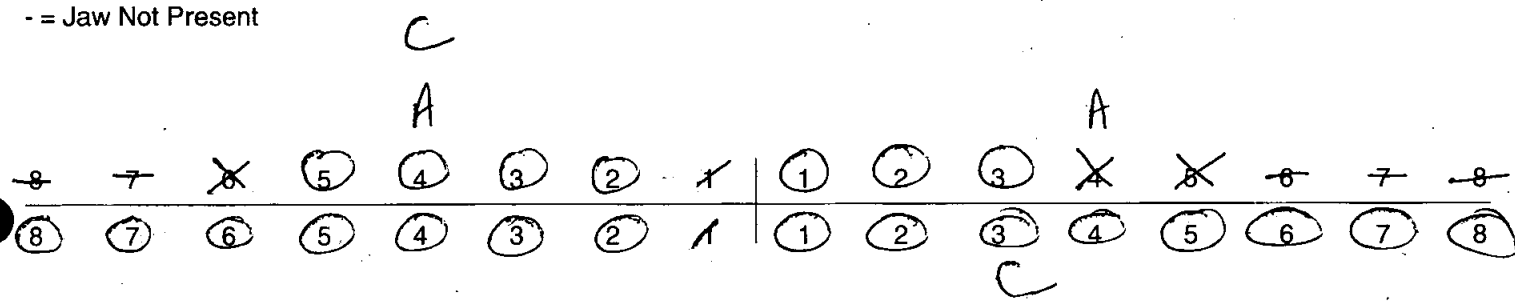
♂

# Skeleton Recording Sheet (Adult)

## 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

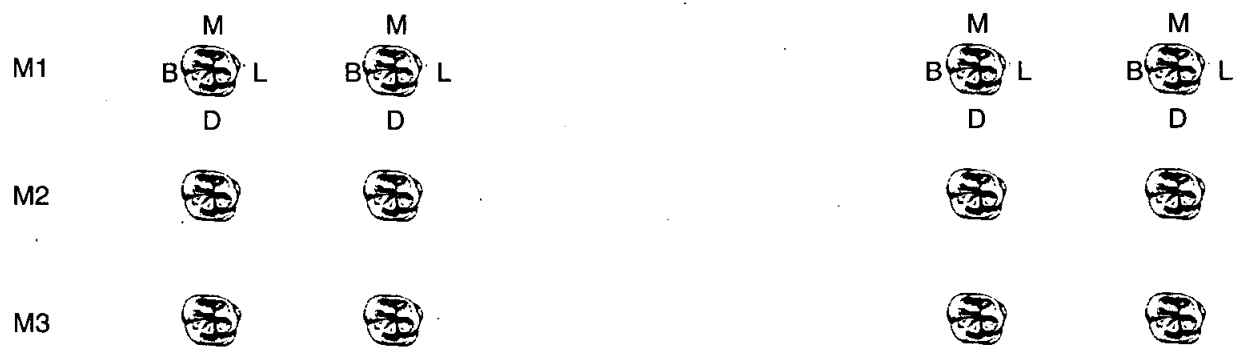
Maxilla

Left

Right

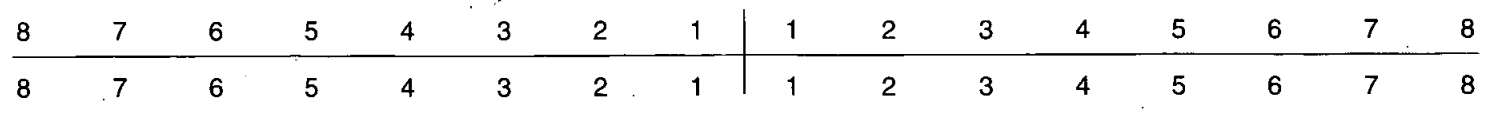
Left

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

*L 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

*roots only showing*

*13 has small caries - Buccal at CEJ*

47. Abscess

- Internal Drain
- External Drain

*External Drain* ✓

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 47.9	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	LEFT ONLY, RIGHT NOT 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	.....
Ant. Ethmoid Foramen	.....
Post. Ethmoid Foramen	.....
Anterior Condylar Canal	.....

*OLR00*

1183

**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" value="352"/>	<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" value="325"/>	<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"/>
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**Ulna**

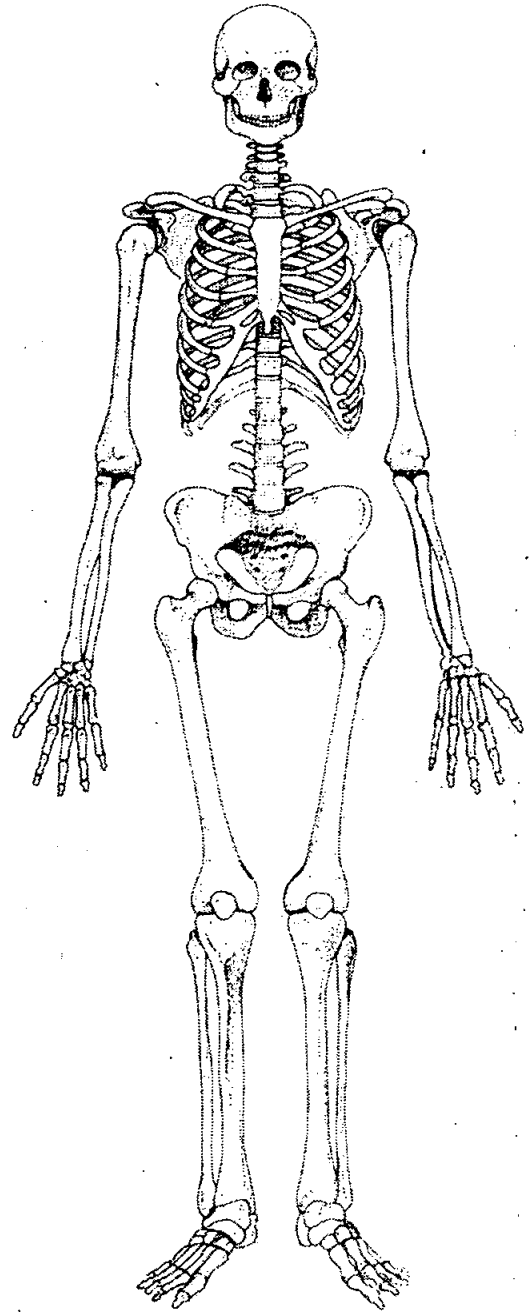
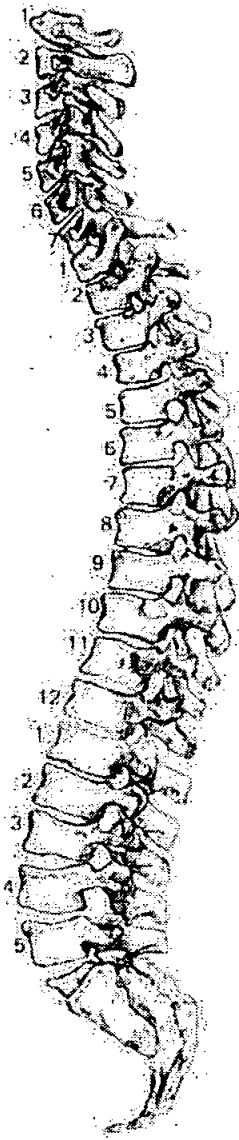
UiL1 Max. L	<input type="text"/>	<input type="text"/>
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**Clavicle**

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



56. Pathological Description

OJO - 3 lower thoracic T10-12?

T11 and T12 are fused anteriorly - marked osteophytes

T10 originally fused by osteophytes - broken Post-mortem

Confused largely to right side.

1. Site Name OLR 00

2. Date of Record 15 12 00

3. Period P-M

4. Skeleton Number 1184 5. Age 30-35

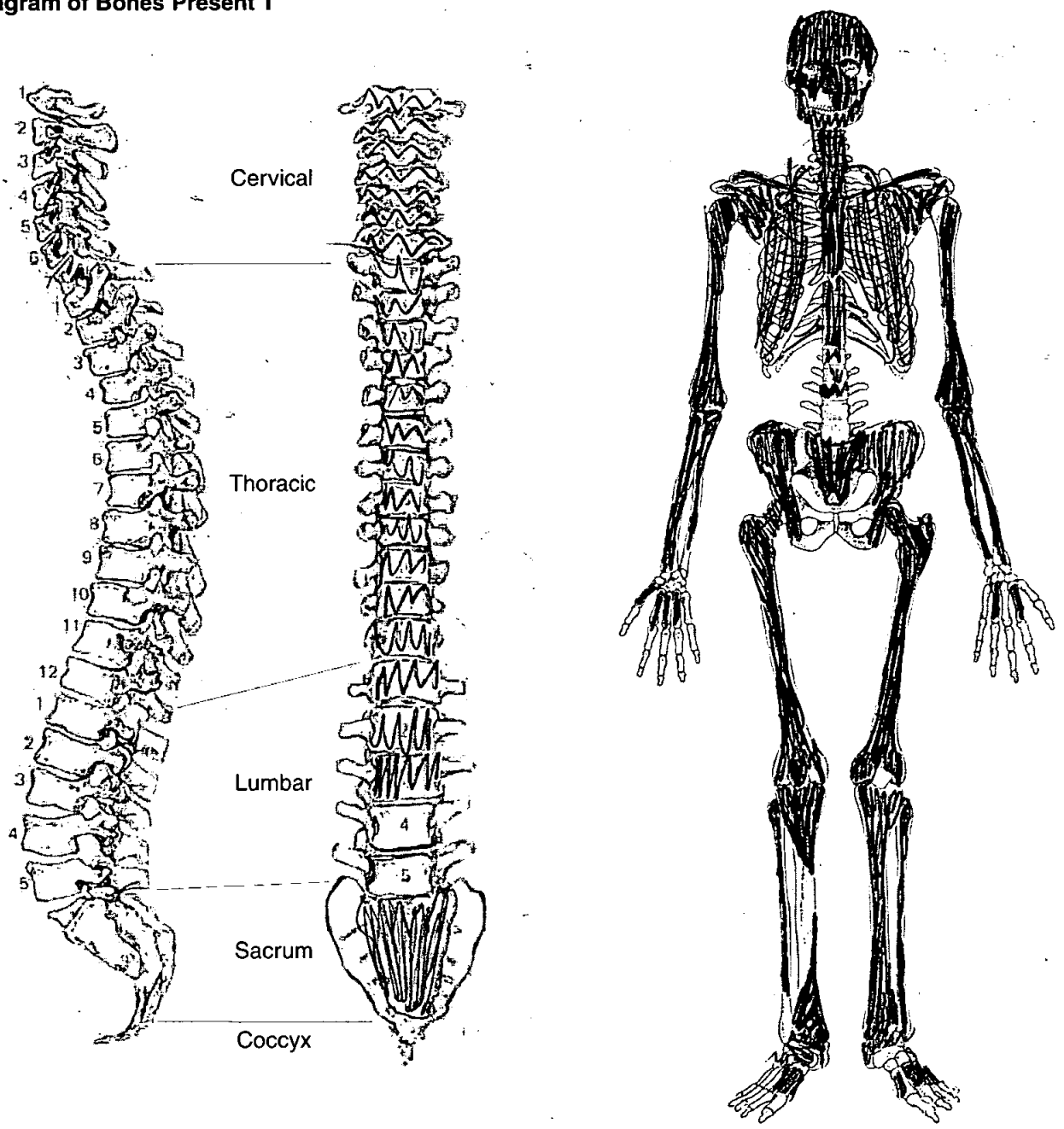
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 152.72 ± 3.55

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 Fused (+28)
- 14. Dental Eruption and Development —
- 15. Dental Attrition 32
- 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 31-35
- 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



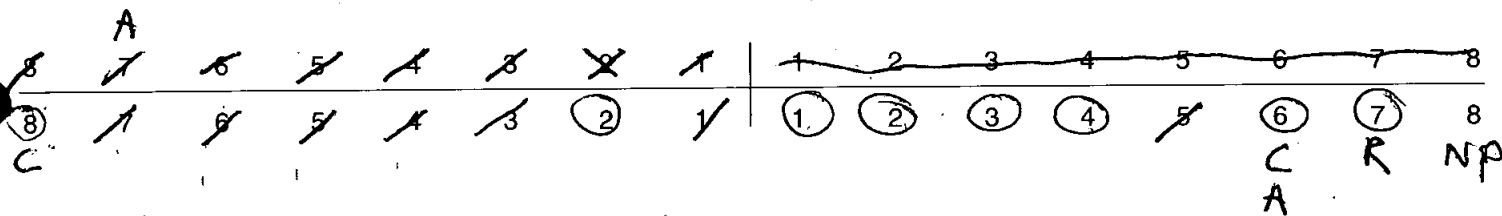
OLR00

1184

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

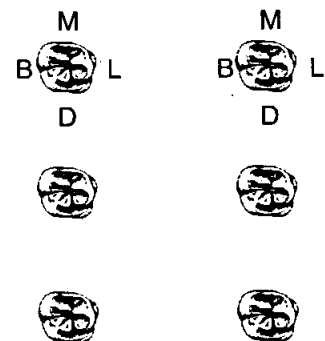
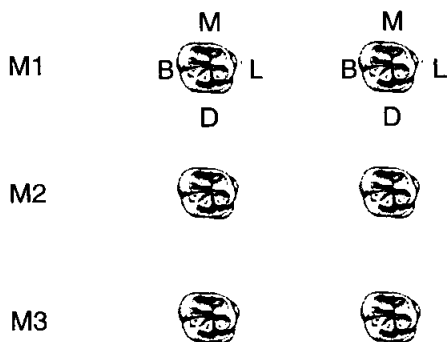
Maxilla

Left

Right

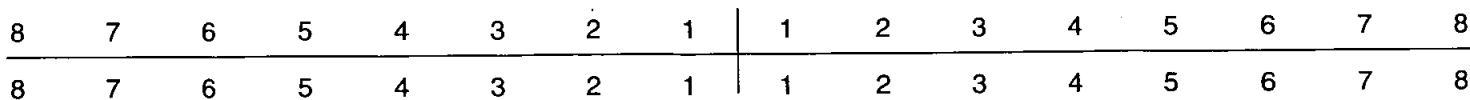
Left

Right



43. Dental Hyoplasia

P = Pit L = Line G = Groove



*OLR00*

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)

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

Small	Medium	Large
<u>8</u>		<u>6</u>
.....		.....
.....		.....
.....		.....
.....		.....
.....		.....

47. Abscess

- Internal Drain
- External Drain

<u>7</u>		
<u>6</u>		
.....		.....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 39.5 mm	R 40 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R 39 mm
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 .....

OLR 00

1184

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	429	425 <del>425</del> mm
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		291 mm
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	200	204
-------------	-----	-----

### Ulna

UiL1 Max. L	212	
-------------	-----	--

### Clavicle

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



# Skeleton Recording Sheet (Adult)

1. Site Name OLR CO

2. Date of Record 18 12 00

3. Period .....

4. Skeleton Number 1185 5. Age 27-32

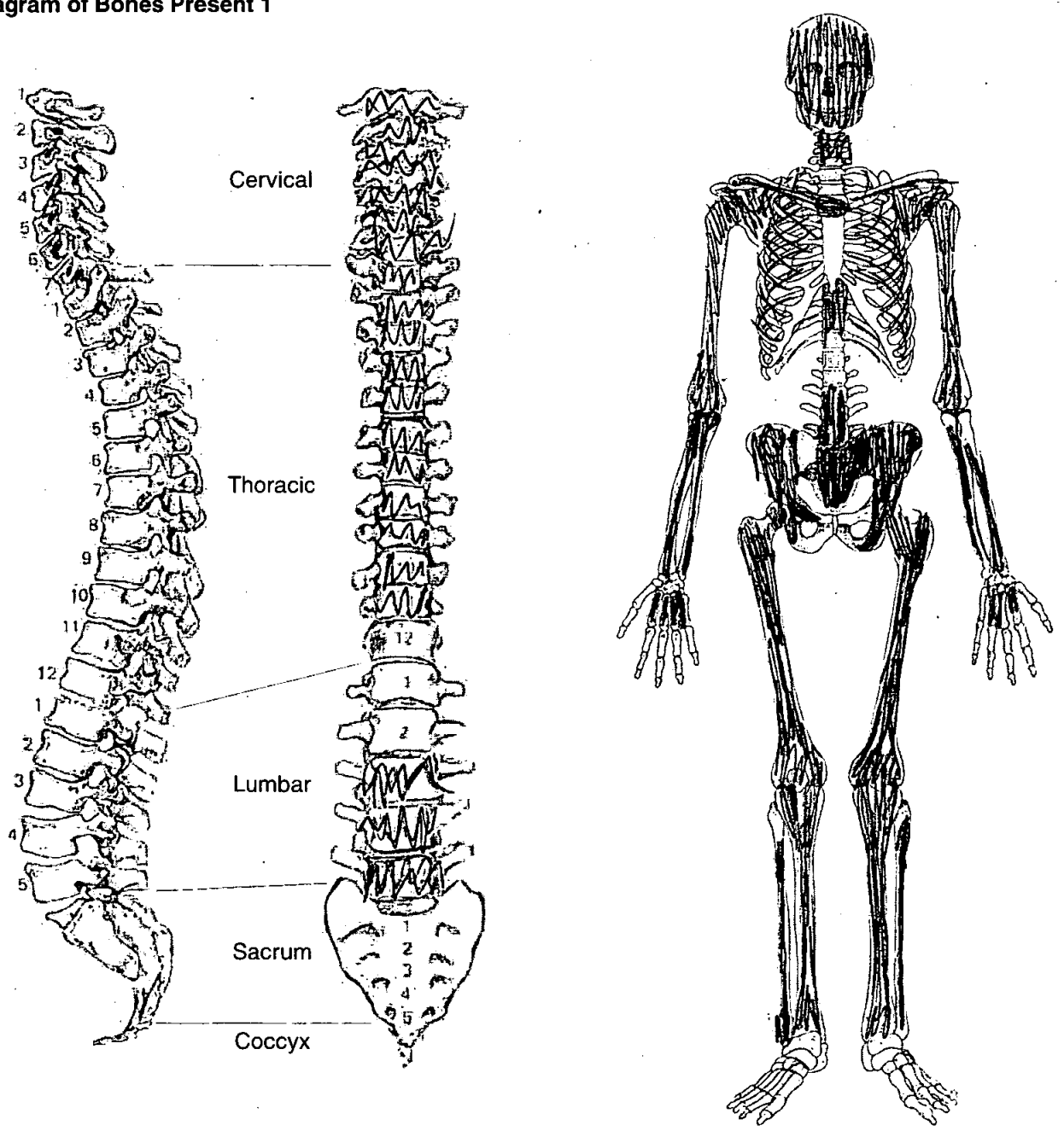
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ♂ = 155.07 ± 2.99 f = 151.34 ± 3.55

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

Fused adult (+28)

14. Dental Eruption and Development

—

15. Dental Attrition

30-32

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

27-31

20. Degenerative Joint Disease

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

M

27. Orbital Rims

F?

# Skeleton Recording Sheet (Adult)

## Pelvis

28. Sciatic Notch

M

29. Subpubic Angle

|

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

|

32. Ventral Arc

~~—~~

33. Preauricular Sulcus

M

34. Obturator Foramen

|

35. Pelvic Brim

M

36. Acetabulum

F

37. Ilium Auricular Surface

F

## Sacrum

Sexing - mix of ♀ & ♂ traits but the bones are robust with large muscle attachments; Male?

38. Segments

39. Morphology

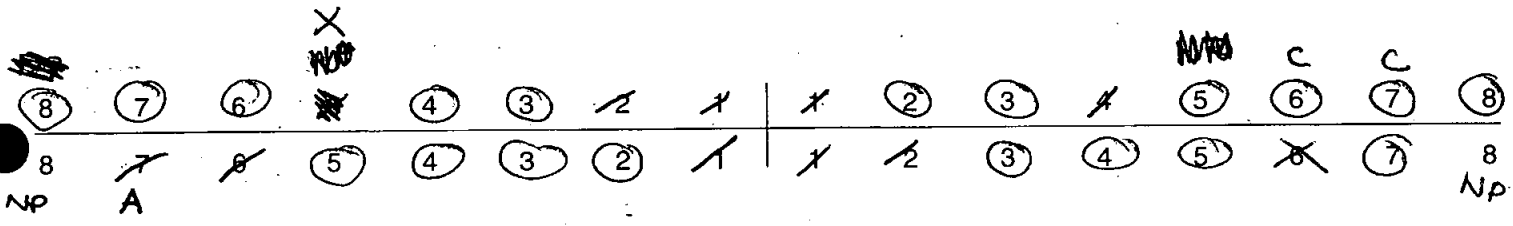
## Sternum

**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

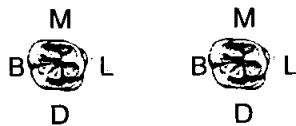
Left

Right

Left

Right

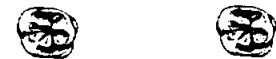
M1



M2



M3



43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

**Skeleton Recording Sheet (Adult)**

44. Calculus (Brothwell 1981)

Position

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

Severity

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

*Slight incisors + premolars on 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

*Slight both jaws*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal ..... *17* .....
- Mesial ..... *16* .....
- Distal ..... *16* .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain ..... *7* .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 44 mm	R 45.00 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 41.5 mm	R 40 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	391 mm	391 mm
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	315 mm	314 mm
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

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

**Humerus**

HuL1 Max. L	276 mm	284 mm
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L		199 mm
-------------	--	--------

**Ulna**

UiL1 Max. L		214 mm
-------------	--	--------

**Clavicle**

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

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:

Mandible (♀?)

Right Os coxa (♀)

~~Left Os coxa~~

Possibly same individuals:  
Looks like disarticulated remains - has got  
old breaks as if previously dug through.



1187

1. Site Name OLR 50

2. Date of Record 12 12 00

3. Period PM

4. Skeleton Number 1187 5. Age 46 r

6. Sex (tick one)  Male  Female  Unidentified

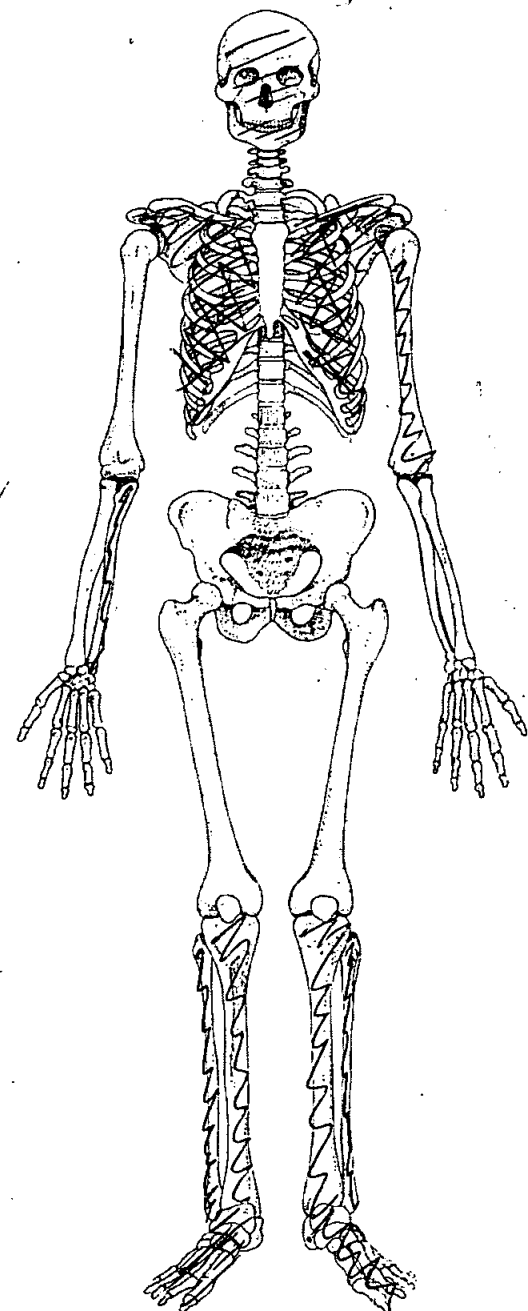
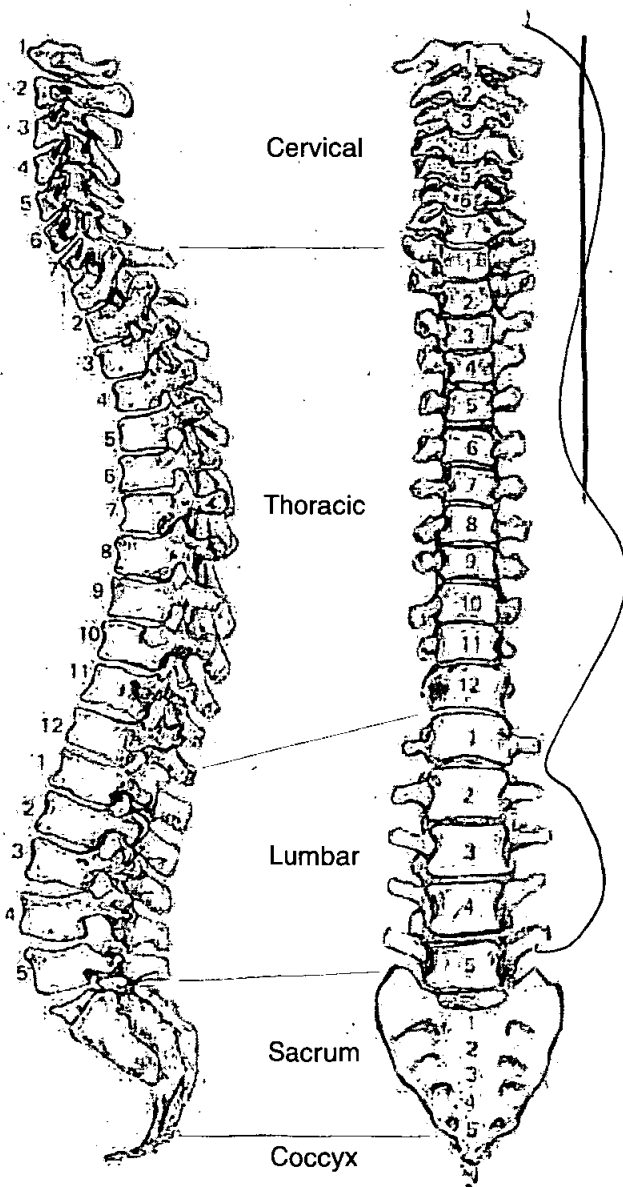
7. Stature 170.85 ± 3.37 cm  
FAIR

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions V SLIGHT D.D. AFFECTING COSTAL FACETS

10. Diagram of Bones Present 1

ACCESSORY CALCANEUS RIGHT

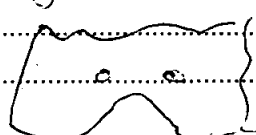


**Adult Age Estimation**

- 13. Epiphyseal Fusion fused sternal end of clavicle.
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition /
- 16. Pubic Symphyses /
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)

- 17. Sternal End of Ribs
- 18. Cranial Suture Closure significant → complete obliteration 4.6+
- 19. Ilium Auricular Surface /
- 20. Degenerative Joint Disease

21. Comments Ossification of hyaline cartilage


ossified rib cartilage.

**Sexing**

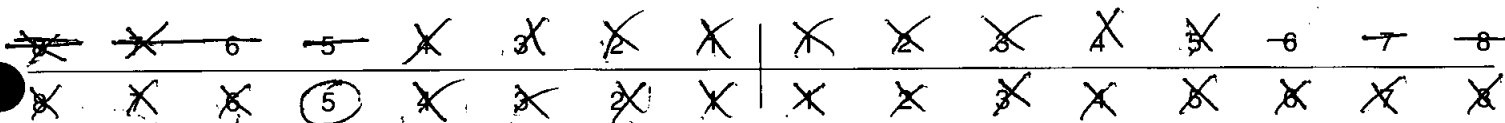
**Skull**

- 22. Supraorbital Ridges ♂
- 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

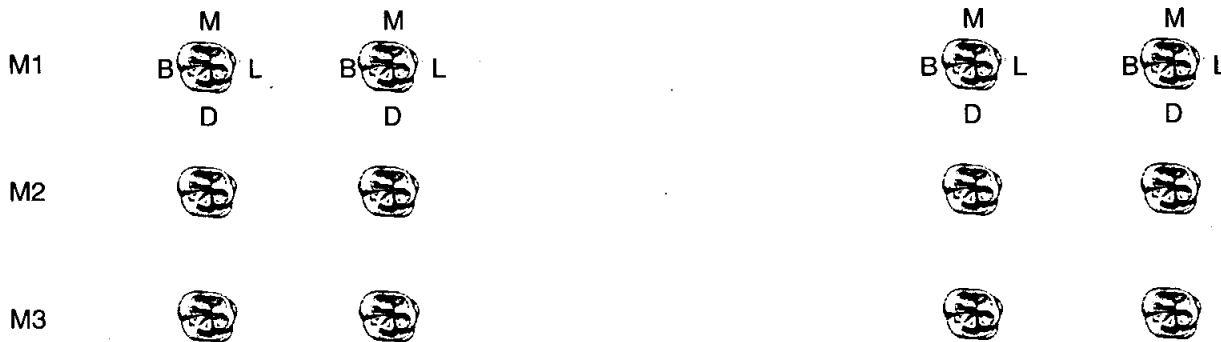
Maxilla

Left

Right

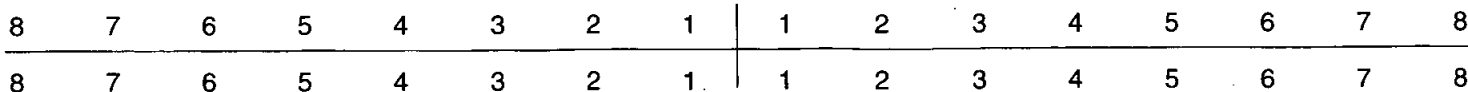
Left

Right



**43. Dental Hyoplasia**

P = Pit    L = Line    G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal ..... 5
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

**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

	366

**Fibula**

- FIL1 Max. L

	362
--	-----

**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 12 12 00

3. Period Pm

4. Skeleton Number 1188 5. Age Adult

6. Sex (tick one)  Male  Female  Unidentified

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

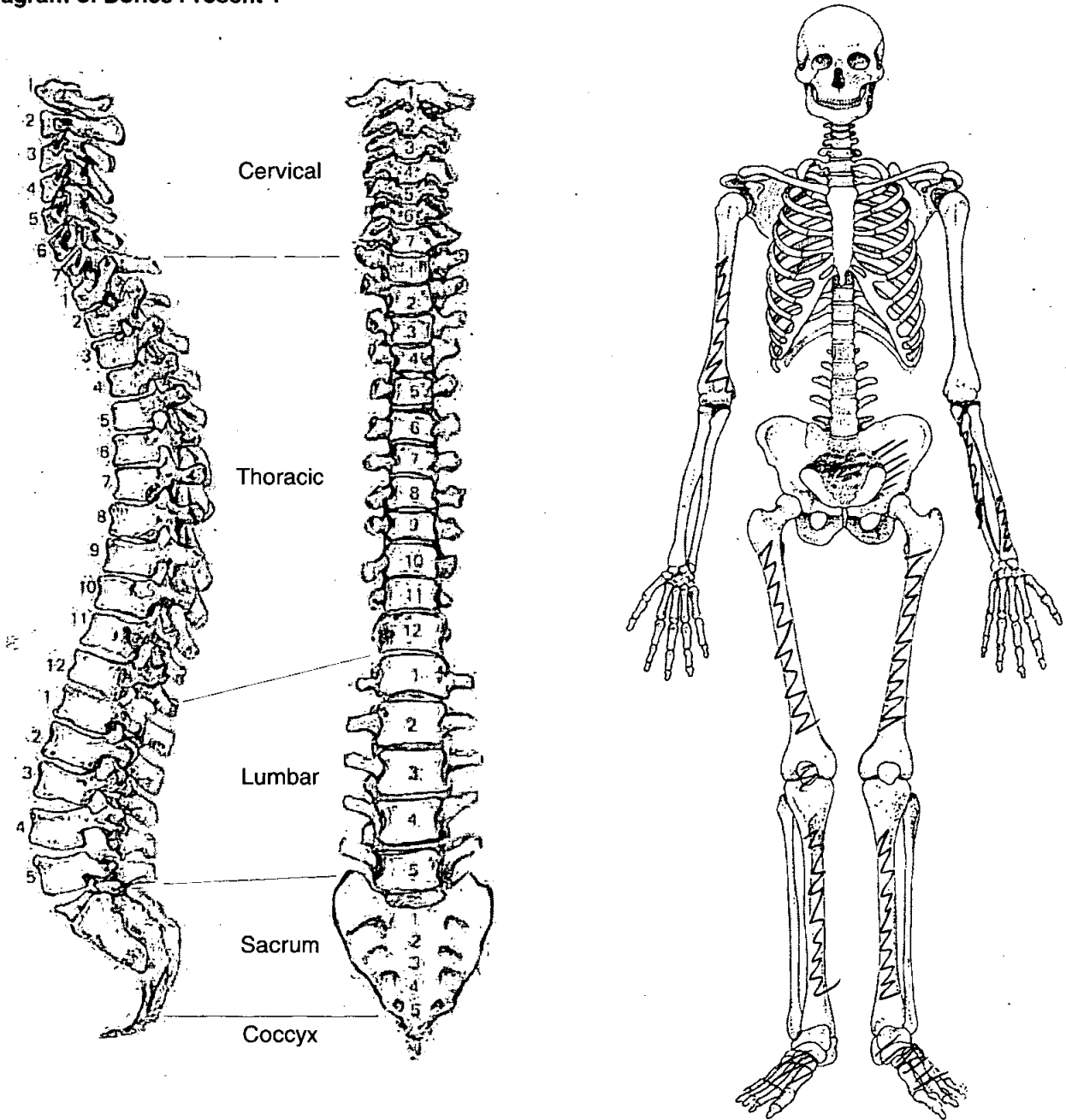
8. Preservation (tick one)  Excellent  Good  <sup>VERY</sup>Poor  Destroyed

9. Summary of Pathological Conditions \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 15 12 00

3. Period P-M

4. Skeleton Number V189 5. Age 36-44

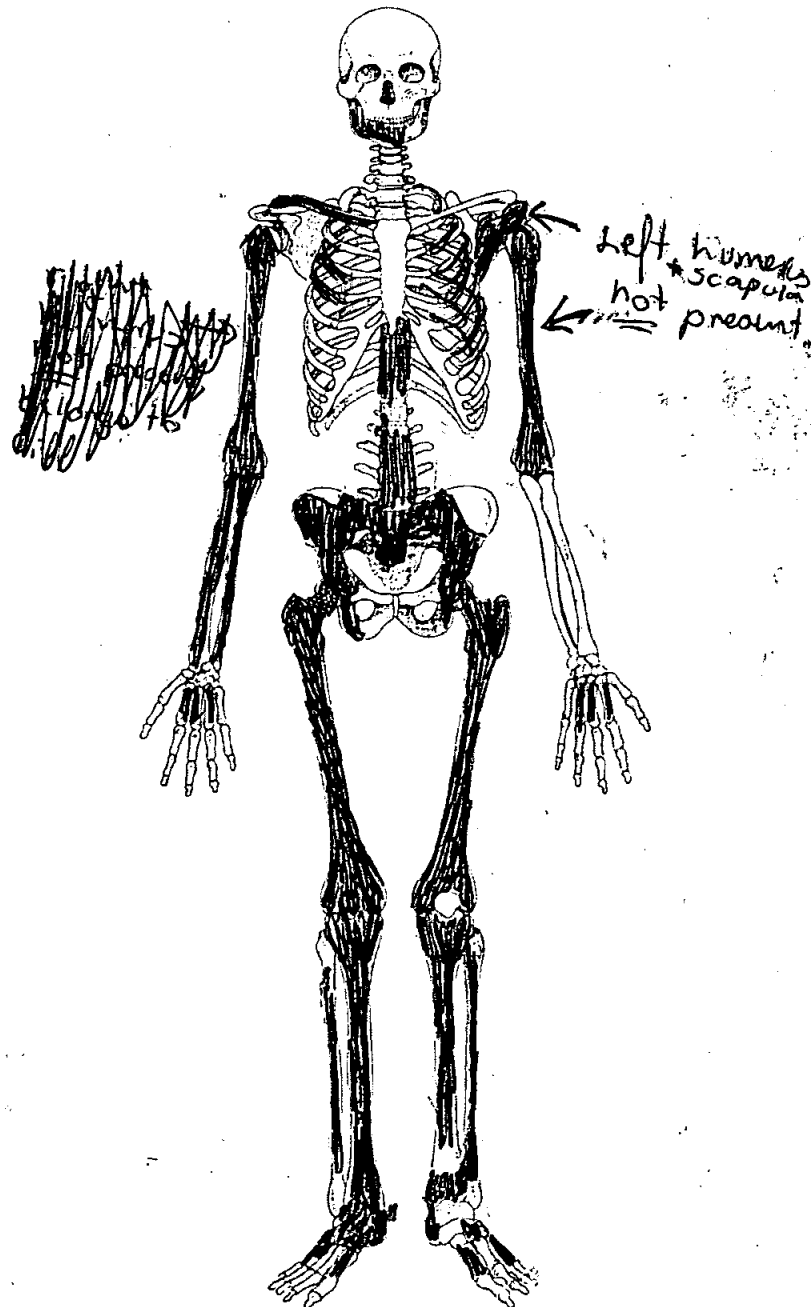
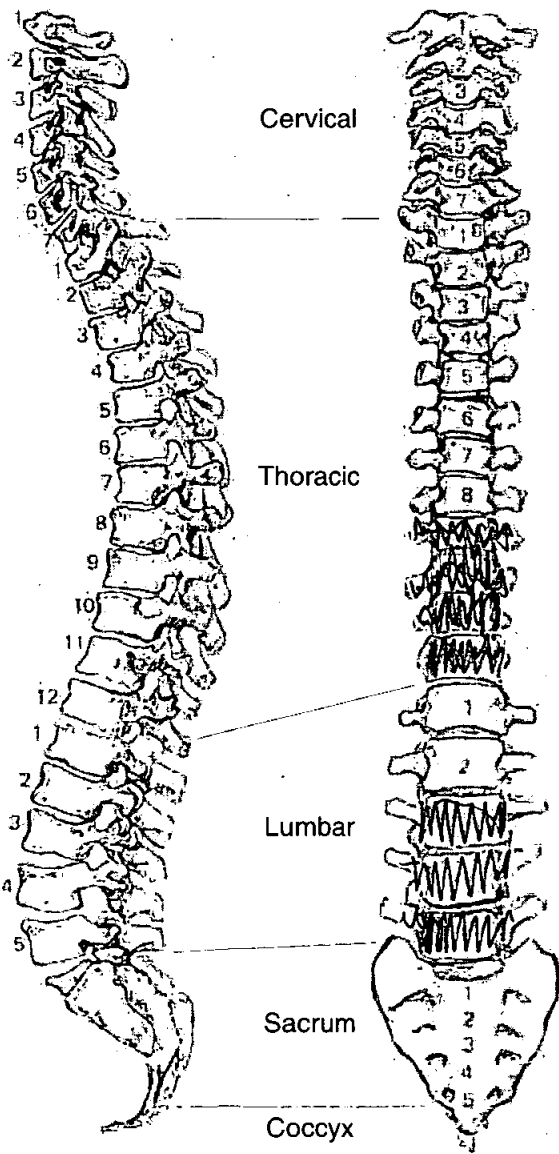
6. Sex (tick one)  Male  Female  Unidentified

7. Stature None present

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions But very black & dirty.  
None observed.

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (+28)

14. Dental Eruption and Development

—

15. Dental Attrition

36

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

44

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

F?

27. Orbital Rims



**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

|

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

|

32. Ventral Arc

|

33. Preauricular Sulcus

F

34. Obturator Foramen

|

35. Pelvic Brim

F?

36. Acetabulum

F

37. Ilium Auricular Surface

F?

**Sacrum**

38. Segments

F

39. Morphology

←

**Sternum**

*OLR 00*

*189*

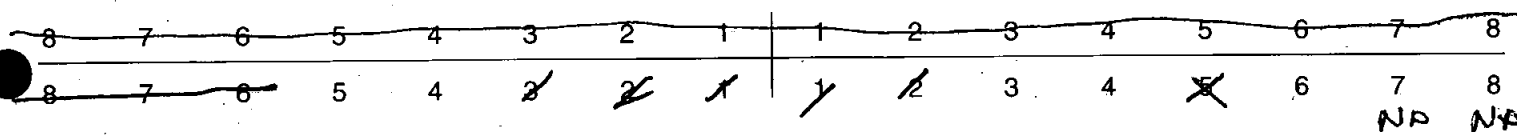
**Skeleton Recording Sheet (Adult)**

**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

*Mandible only*



41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

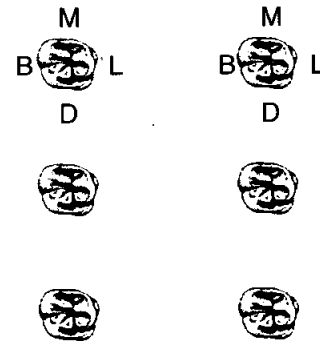
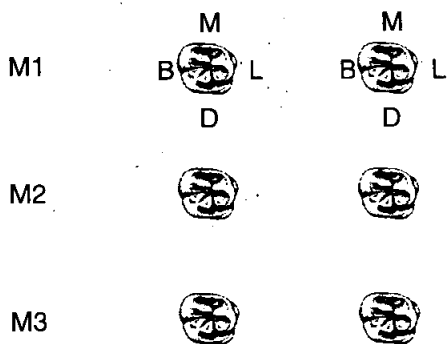
Maxilla

Left

Right

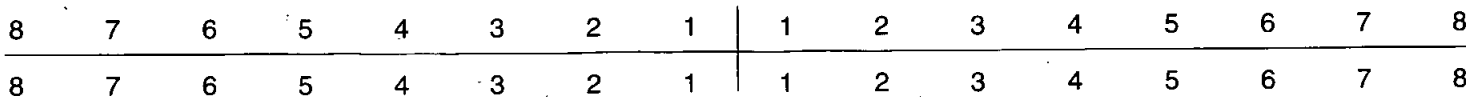
Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



*OLR 00*

1189

**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

*considerable left Molar (M6)*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43 mm	R 44.5 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 41.25 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 .....

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:

right humerus

right scapula

right Radius

left 1-5 Mc

} Same person

adult, male? possibly 1190?

1. Site Name OLR00

2. Date of Record 18 12 00

3. Period .....

4. Skeleton Number 1190 5. Age 39-45

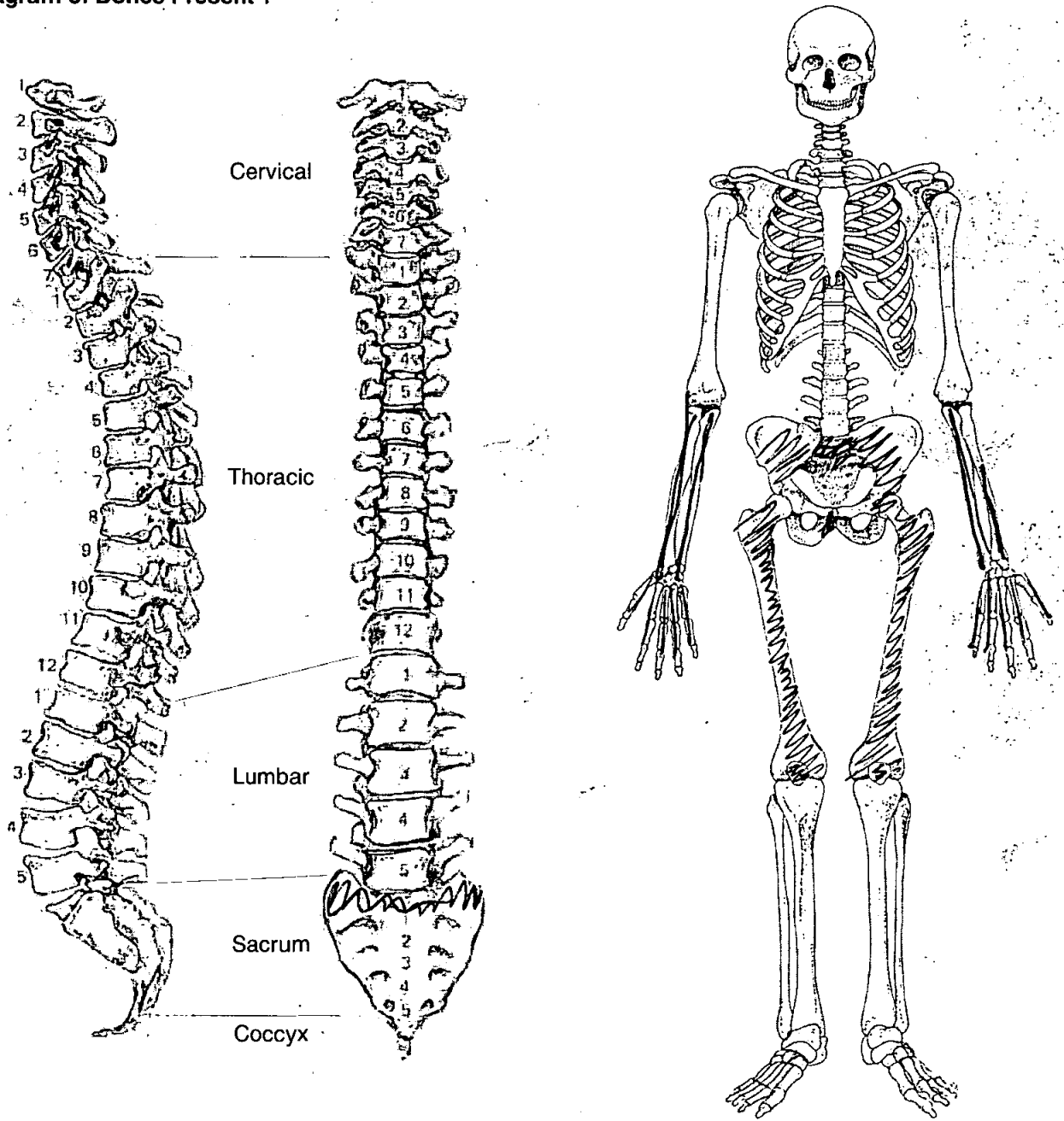
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 155.89 ± 3.27

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+

14. Dental Eruption and Development

/

15. Dental Attrition

/

16. Pubic Symphyses

a. Todd (♂ & ♀)

39-44

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

45.6 ~~45.6~~

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

39-42

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

M

29. Subpubic Angle

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

F

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

39. Morphology

**Sternum**



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L <i>44.4</i>	R <i>43.8</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 .....
- 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 .....

*OLR 00*

*1190*

**Skeleton Recording Sheet  
(Adult)**

53.

left

right

**Femur**

FeL1 Max. L	<i>397</i>	<i>394</i>
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	<i>210</i>	<del>210</del>
-------------	------------	----------------

**Ulna**

Uil1 Max. L		<i>229</i>
-------------	--	------------

**Clavicle**

Cil1 Max. L		
-------------	--	--

# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 11 12 00

3. Period .....

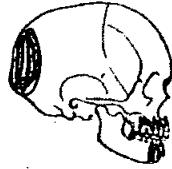
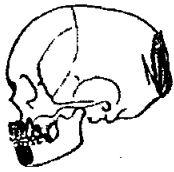
4. Skeleton Number TN999

5. Age   5-6  
~~5-3-5-9~~ 1197

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

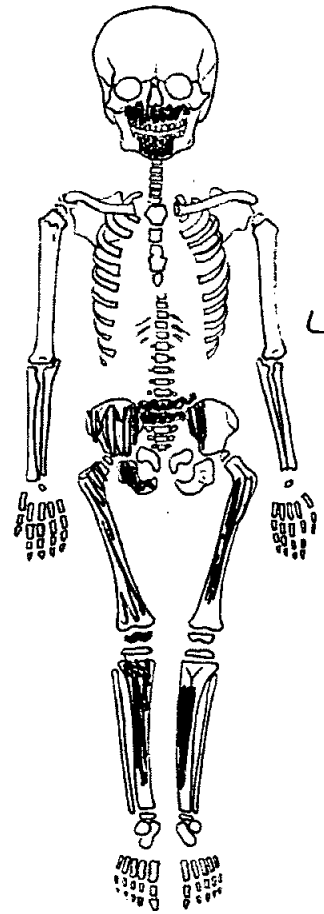
7. Summary of Pathological Conditions .....

### Diagram of Bones Present 1



R

L



### Juvenile Age Estimation

8. Epiphyseal union .....

9. Dental Development 5-6

### 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  R

13. Ilium Length L  R

15. Fibula Length L  R

17. Comments .....

OLR 00

1197 ~~1197~~

# Skeleton Recording Sheet (Sub Adult)

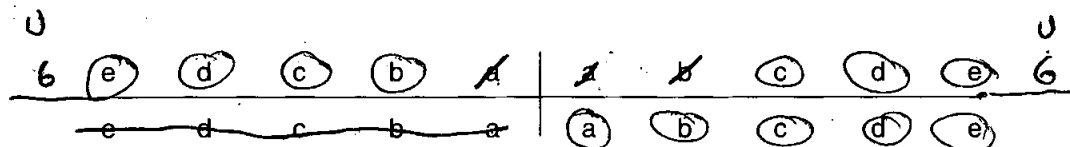
## Dentition

### 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

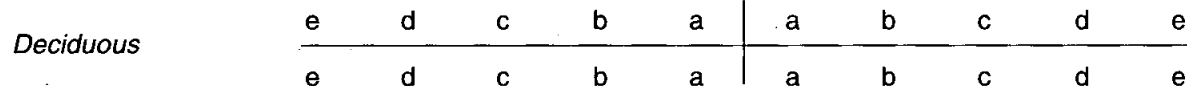


### 20. Bite

Overbite     Underbite     Edge to Edge

### 21. Dental Hyoplasia

P = Pit    L = Line    G = Groove



### 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 08 12 00

3. Period .....

4. Skeleton Number 1198 5. Age 30-35

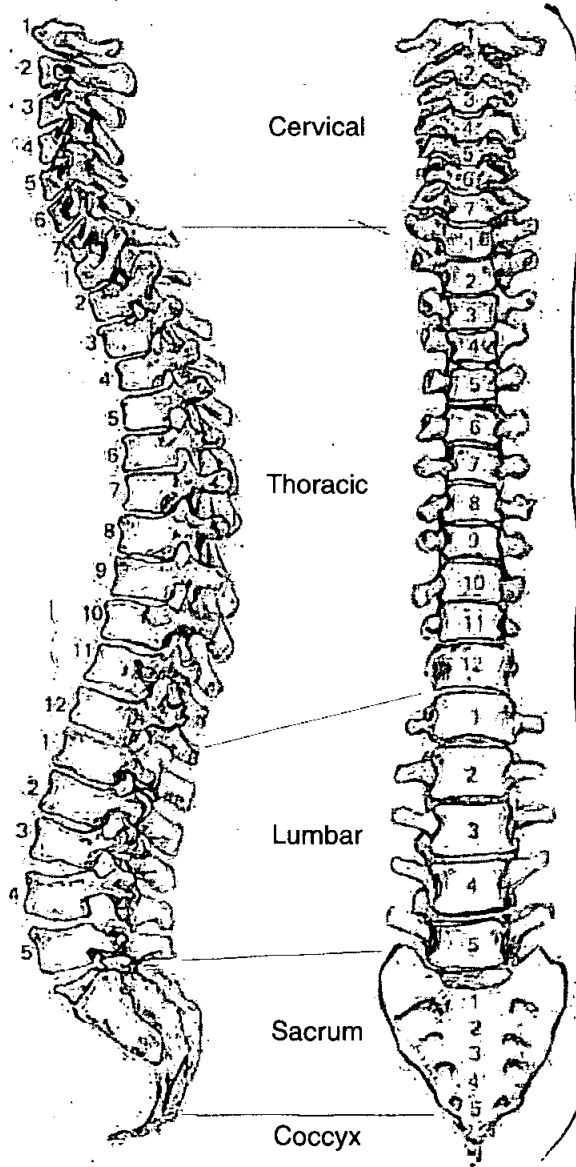
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 164.3 (Left Fem + Tib.)

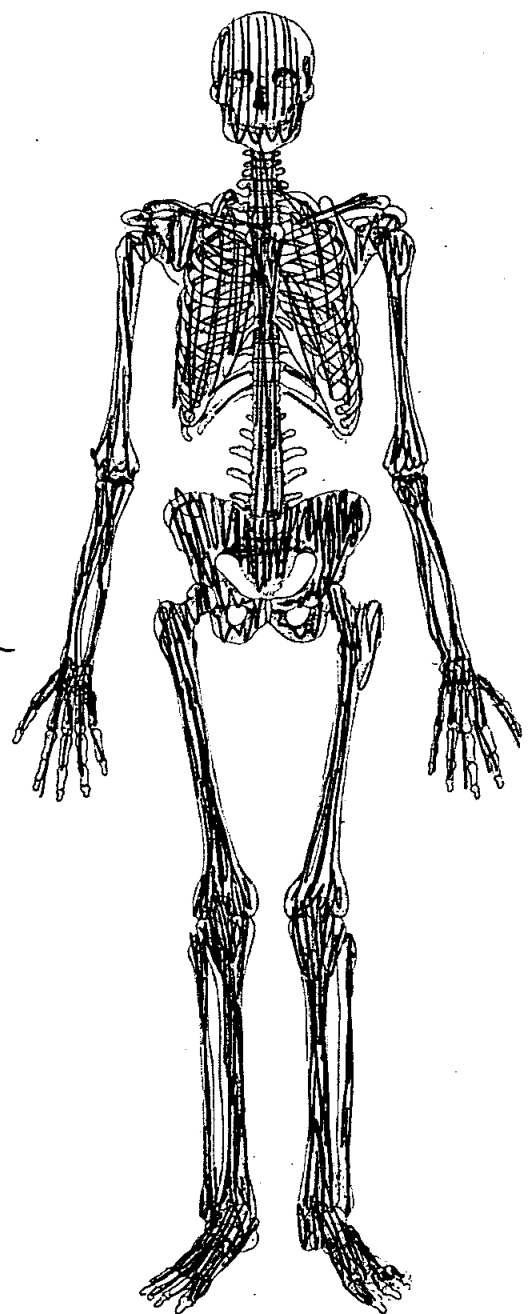
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions DISH

### 10. Diagram of Bones Present 1



*All present to complete*



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion Fully fused (+28)
- 14. Dental Eruption and Development —
- 15. Dental Attrition 30-36
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀) ♂ stage IV (mean 35)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 35 yrs
- 20. Degenerative Joint Disease
- 21. Comments

## Sexing

### Skull

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

OLR90

1198

**Pelvis**

28. Sciatic Notch M

29. Subpubic Angle M

30. Subpubic Concavity M

31. Ischio-Pubic Ramus M

32. Ventral Arc M

33. Preauricular Sulcus M

34. Obturator Foramen M

35. Pelvic Brim M

36. Acetabulum M

37. Ilium Auricular Surface M

**Sacrum**

38. Segments M

39. Morphology M

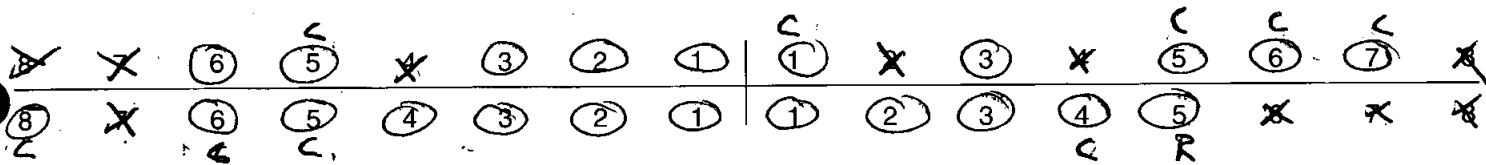
**Sternum**

# 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

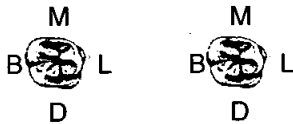
Left

Right

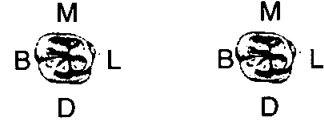
Left

Right

M1



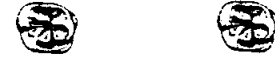
M1



M2

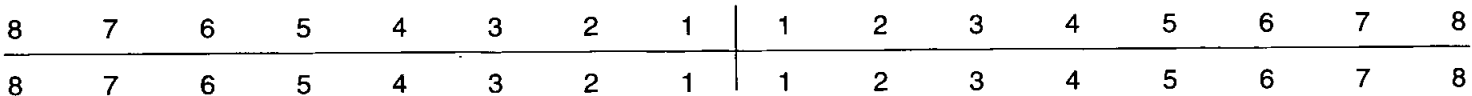


M3



### 43. Dental Hypoplasia

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

*medium on mandible  
considerable on maxilla*

46. Caries (Lukacs 1989)

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

	Small	Medium	Large
Occlusal	87 13		11
Mesial	14 15	51	13
Distal		46	
Buccal / Labial	67 110 61		
Lingual			
Multiple			

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

**Skeleton Recording Sheet (Adult)**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 49	R 50
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 46.5	R 47
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 .....

OLR00

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	439	<del>430</del> 434
FeL2 Obl. L		
FeD1 A-P Subtroch DI		
FeD2 M-L Subtroch DI		
FeDs Max. DI Head		
C Midshaft Circ.		
FeI Bicond Width		

### Tibia

TiL1 Max. L	338	341
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

### Fibula

FiL1 Max. L	336	337
-------------	-----	-----

### Humerus

HuL1 Max. L	320	321
HuD5 Max. DI Head		
HC Midshaft Circ		

### Radius

RaL1 Max. L	239	238
-------------	-----	-----

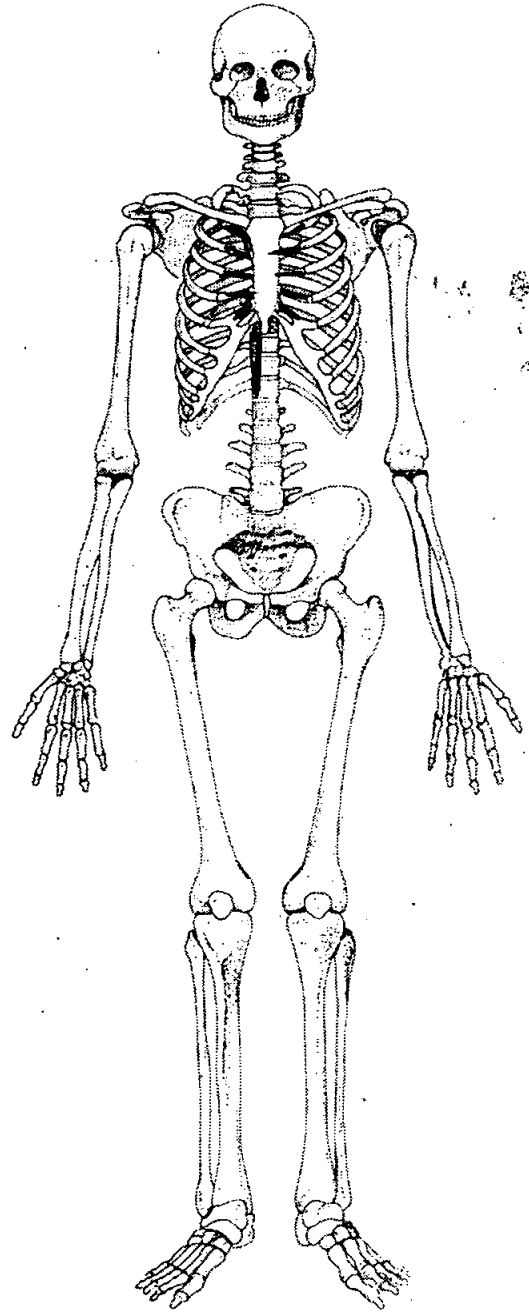
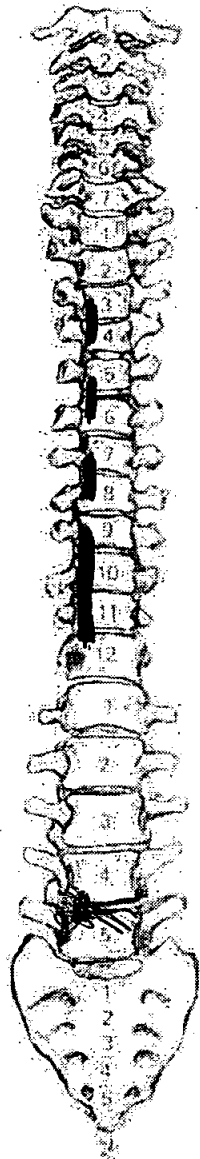
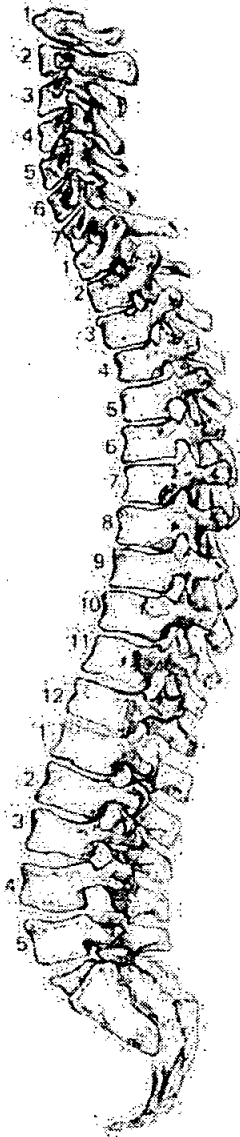
### Ulna

UiL1 Max. L	255	257
-------------	-----	-----

### Clavicle

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

55. Pathological Distribution



56. Pathological Description

Fusion of T3-4, T5-6, T7-8, T9-12.  
 Lesions has candle wax appearance & is situated on the  
 right side of the vertebral bodies. Intervertebral disc space  
 is preserved.  
 Ossification of the costal cartilages has also occurred  
 on the sternum.

Lesions are indicative of DISH.

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 08 12 00

3. Period .....

4. Skeleton Number 1199 5. Age 55+

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 172.6 cm (based on tibia)

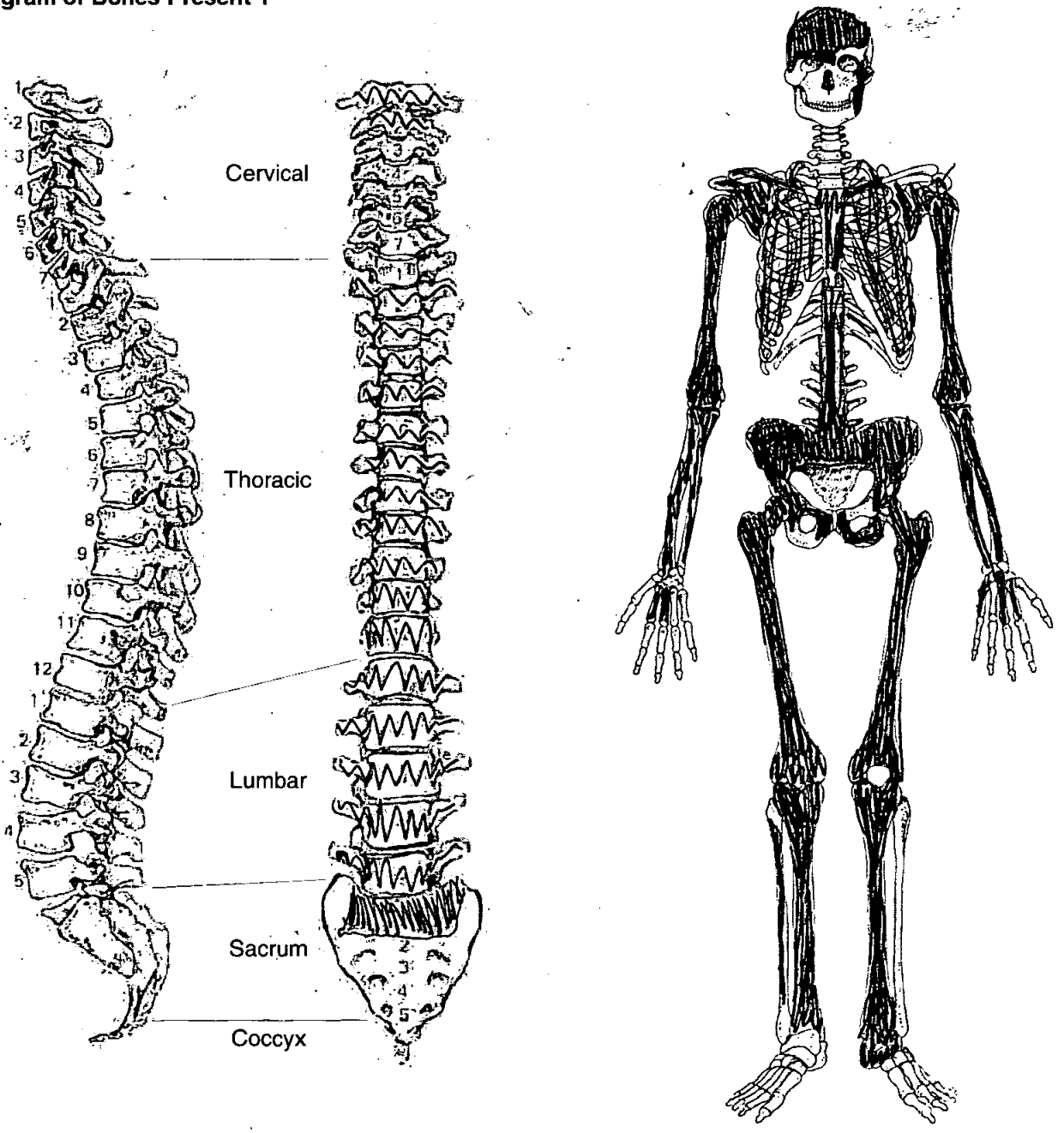
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed  
= FAIR

9. Summary of Pathological Conditions .....

.....

.....

## 10. Diagram of Bones Present 1



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (28+)

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

~~Stage III = (mean 55)~~  
♂ Stage II = (mean 61)

17. Sternal End of Ribs

18. Cranial Suture Closure

All closed (55+)

19. Ilium Auricular Surface

59-63

20. Degenerative Joint Disease

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

M

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

M?

26. Anterior Mandible

-

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

*F?*

29. Subpubic Angle

*M*

30. Subpubic Concavity

*M*

31. Ischio-Pubic Ramus

*M*

32. Ventral Arc

*M*

33. Preauricular Sulcus

*M*

34. Obturator Foramen

*|*

35. Pelvic Brim

*|*

36. Acetabulum

*M*

37. Ilium Auricular Surface

*M*

**Sacrum**

38. Segments

*|*

39. Morphology

*|*

**Sternum**

*|*

**Skeleton Recording Sheet (Adult)**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48 mm	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 45 mm	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 .....



*OLR00*

# 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	383	<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	346	<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	250	<input type="text"/>
-------------	-----	----------------------

### Ulna

UiL1 Max. L	266	<input type="text"/>
-------------	-----	----------------------

### Clavicle

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



1200

# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 11 12 00

3. Period \_\_\_\_\_

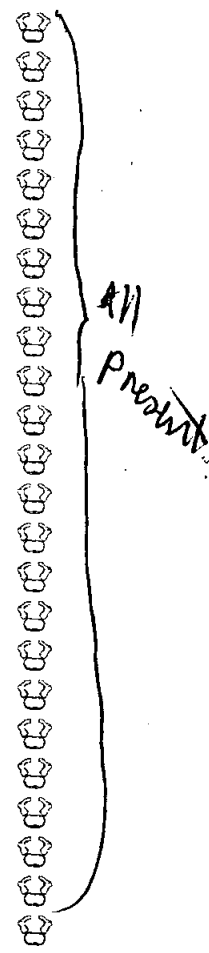
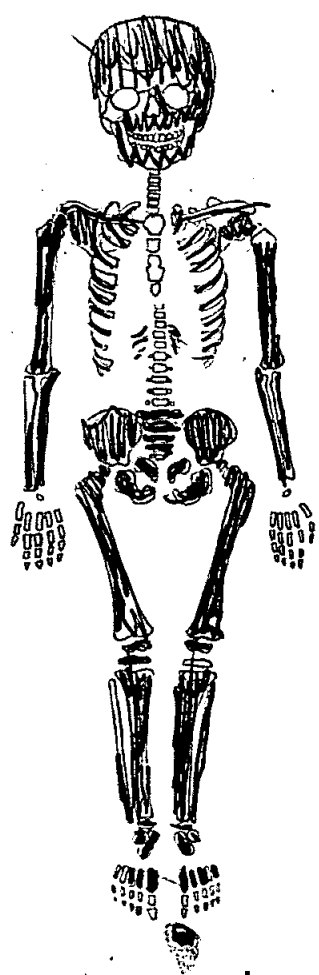
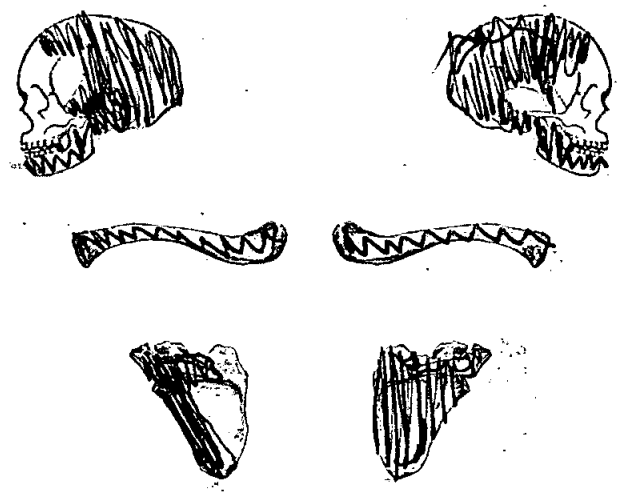
4. Skeleton Number 1200

5. Age 5-6

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions But v. dirty.

### Diagram of Bones Present 1



### Juvenile Age Estimation

8. Epiphyseal union 4-6

9. Dental Development 5

Postcranial Measurements	L	R
10. Humerus Length		<u>178</u> mm
12. Ulna Length	<u>133</u>	<u>135</u>
14. Radius Length		<u>124</u>
16. Tibia Length	<u>201</u>	<u>199</u>

	L	R
11. Femur Length	<u>254</u>	<u>259</u>
13. Ilium Length		
15. Fibula Length		<u>198</u>

17. Comments \_\_\_\_\_

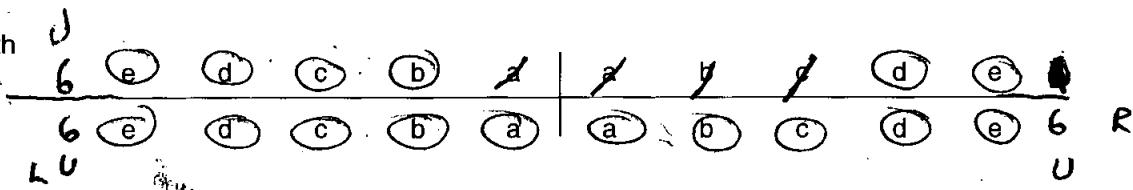
**Dentition**

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*



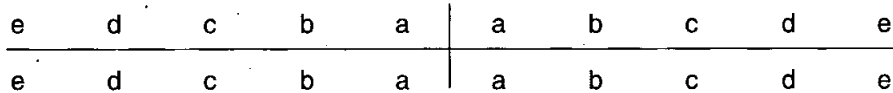
20. Bite

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

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

1. Site Name OLR 00

2. Date of Record 05 01 01

3. Period PM

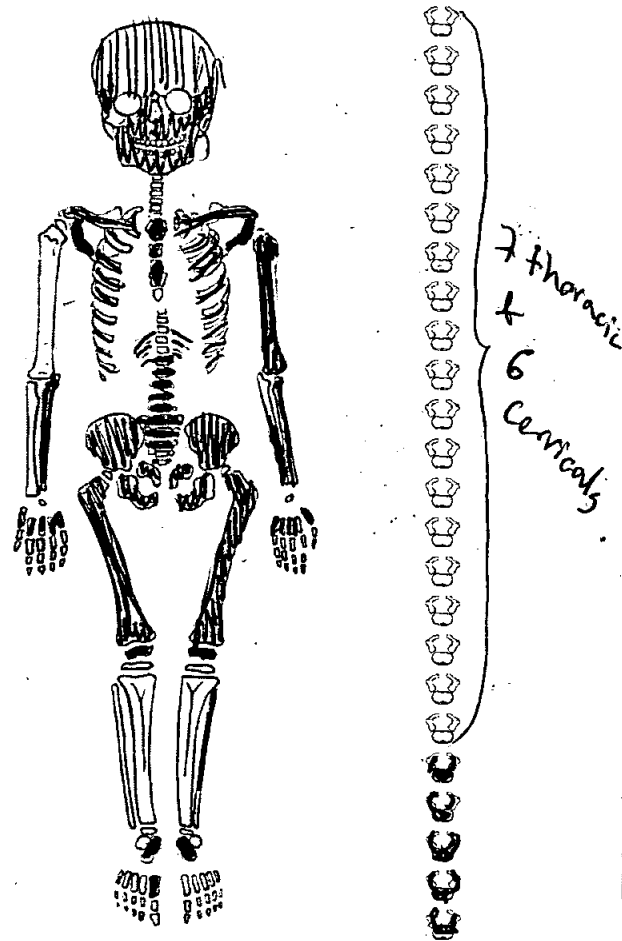
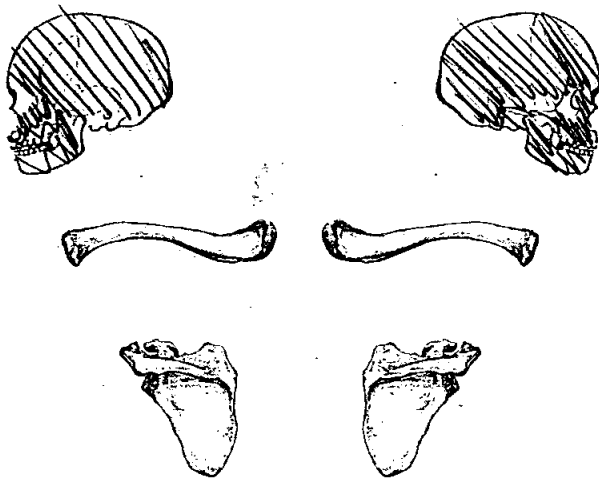
4. Skeleton Number 1201

5. Age 2-3 years

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

8. Epiphyseal union 2-3

9. Dental Development 3 years

Long-bone length: 2 (Hoppa 1991)

Postcranial Measurements	L	R	(mm)	L	R
10. Humerus Length	<u>125</u>			11. Femur Length	<u>169</u> <u>166</u>
12. Ulna Length				13. Ilium Length	
14. Radius Length				15. Fibula Length	
16. Tibia Length					

17. Comments Extra bones: Infant iliac blades, right femur & prox. tibia present.

# Skeleton Recording Sheet (Sub Adult)

## Dentition

### 18. Permanent

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

19. Loose Teeth

	U											U	
<i>Deciduous</i>	6	e	d	<del>a</del>	<del>b</del>	<del>c</del>		<del>a</del>	b	c	d	e	6
	6	e	d	c	<del>b</del>	a		<del>a</del>	<del>b</del>	<del>c</del>	d	e	6
	U												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      | Severity    |
| O = Occlusal  | F = Flecks  |
| D = Distal    | S = Slight  |
| L = Lingual   | ME = Medium |
| B = Buccal    | H = Heavy   |
| M = Mesial    |             |
| A = All sides |             |

### 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

.....

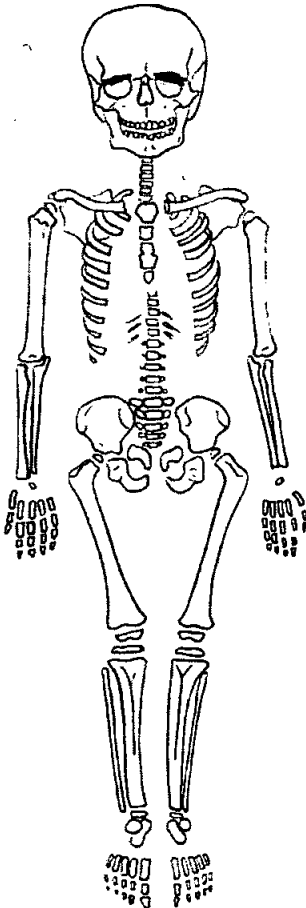
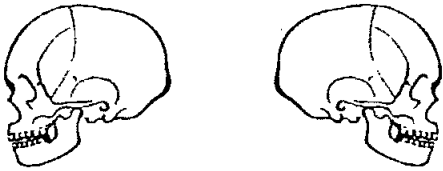
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.....

.....

.....

27. Pathological distribution



28. Pathological description

slight porosity present on  
the orbital roofs.

lesions are active.

Cribrra orbitalia = anaemia

**Skeleton Recording Sheet (Adult)**

1. Site Name OLR 00

2. Date of Record 15 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1207 5. Age     

6. Sex (tick one)  Male  Female  Unidentified

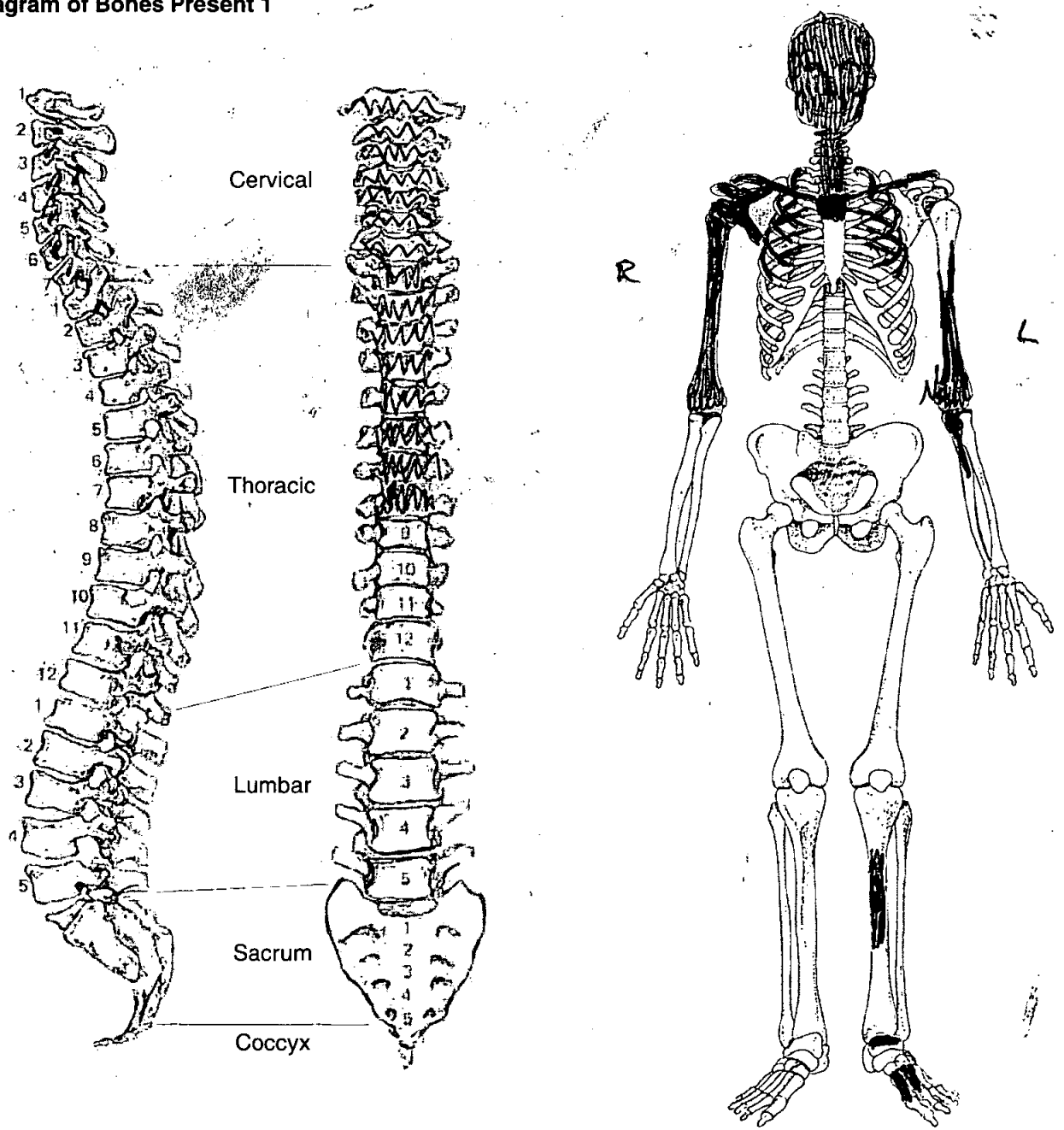
7. Stature NP

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Skull in good preservation - the rest poor/destroyed

OA of CA - T2

**10. Diagram of Bones Present 1**





OLR 00

# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion Fused (+28)
- 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 35-40
- 19. Ilium Auricular Surface
- 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)

## 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

<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>		<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>
<del>X</del>	<del>X</del>	<del>X</del>	5	<del>X</del>	3	<del>X</del>	<del>X</del>		<del>X</del>	<del>X</del>	3	4	5	<del>X</del>	<del>X</del>	<del>X</del>
					B											

### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

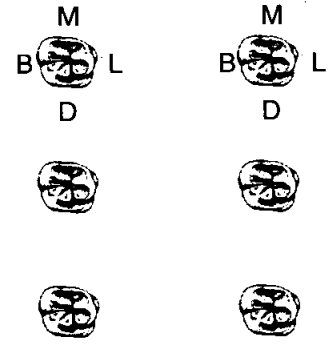
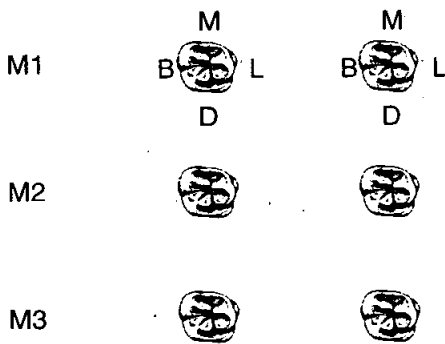
Maxilla

Left

Right

Left

Right



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

Heavy on Left Mandibular  
Pm 2. Medium on Right  
C, Pm 1, Pm 2

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

Medium on mandible

46. Caries (Lukacs 1989)

Small Medium Large

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

47. Abscess

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

48. Dental Anomalies

.....

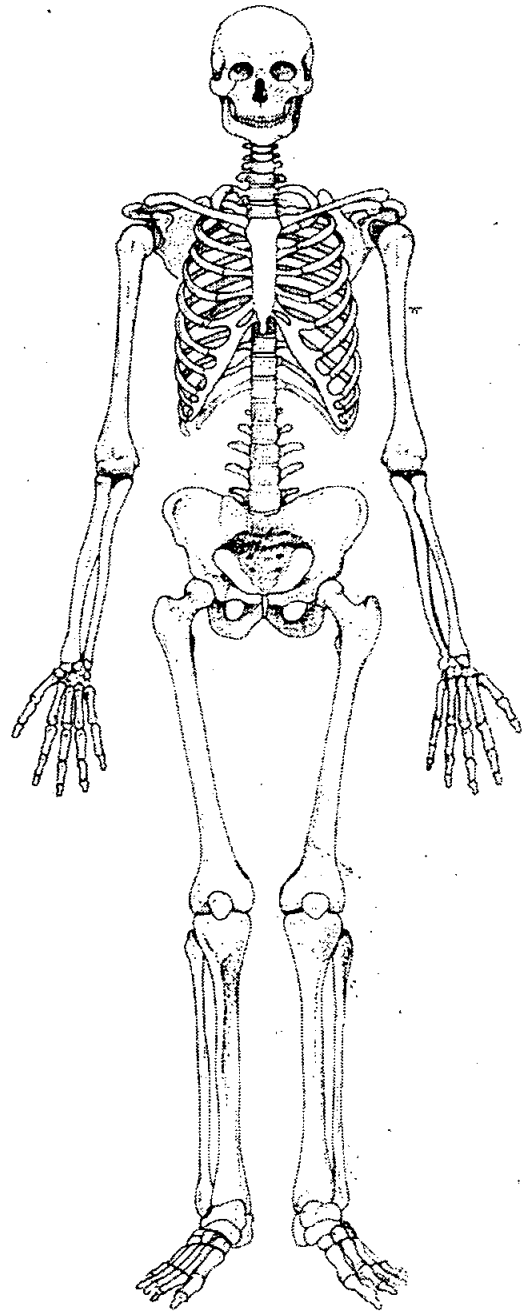
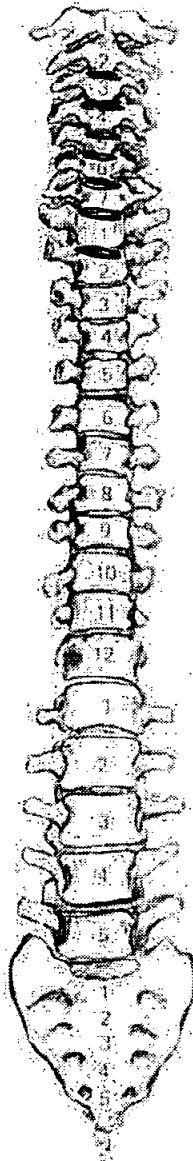
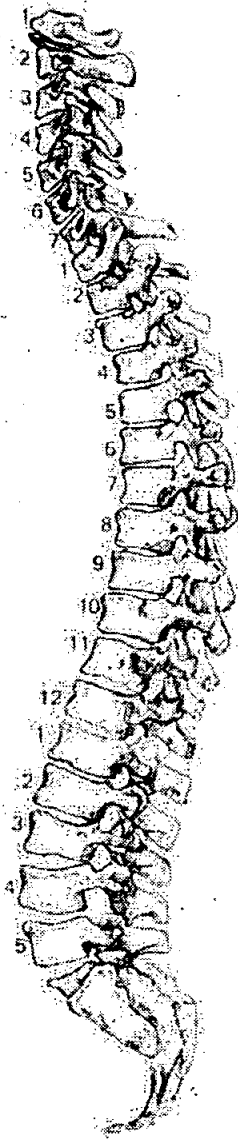
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.....

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55. Pathological Distribution



56. Pathological Description

Bodies of C4 - T2 has got lipping & the surfaces  
of the bodies are heavily pitted with islands of  
new bone deposits. Osteoarthritis.

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 12 12 00

3. Period PM

4. Skeleton Number 1208 5. Age 46+

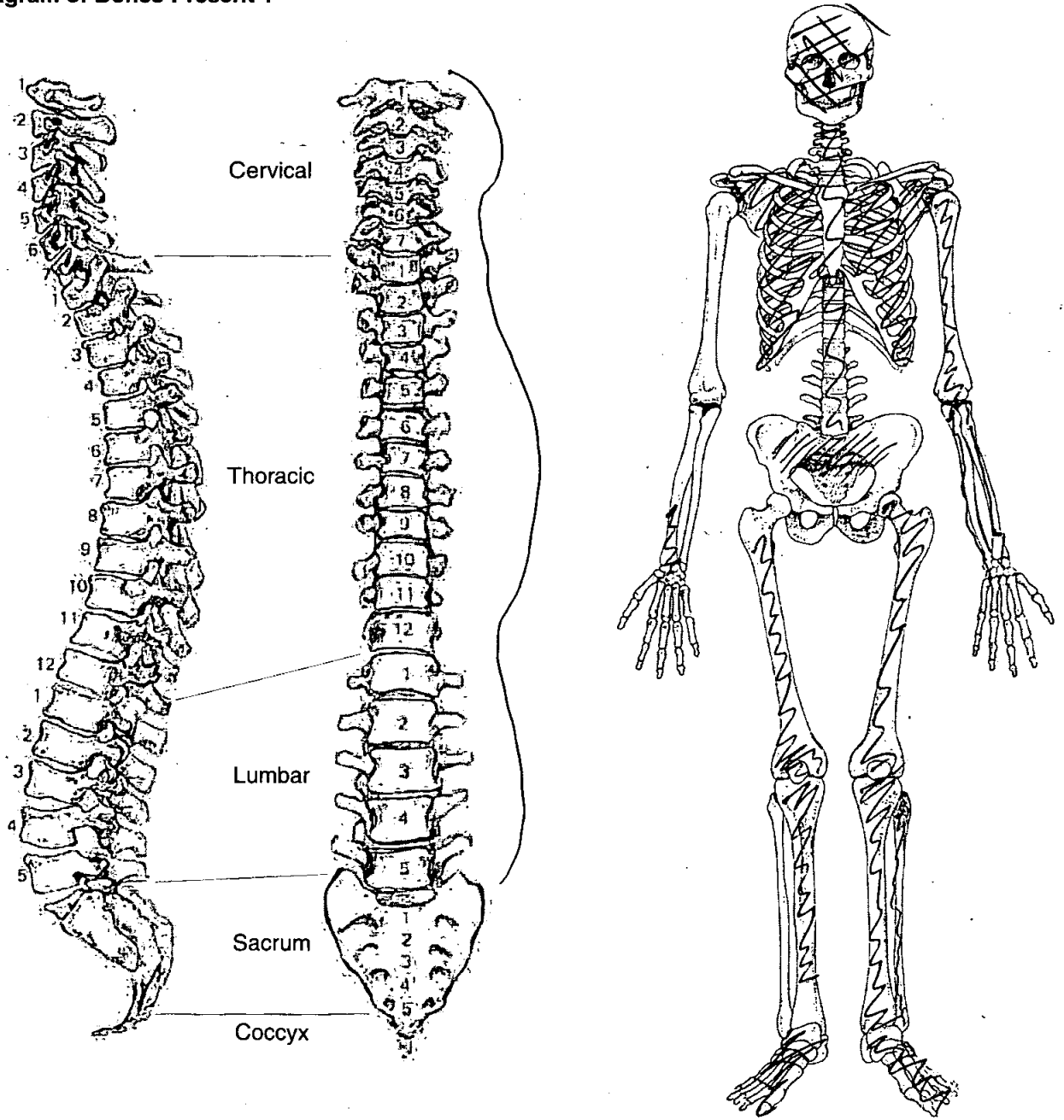
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 178.03 ± 3.27 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions SPINAL FUSION - C3-6, C7-L2

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

- 13. Epiphyseal Fusion fused medial clavicle
- 14. Dental Eruption and Development 18+
- 15. Dental Attrition /
- 16. Pubic Symphyses /
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀)
- 17. Sternal End of Ribs /
- 18. Cranial Suture Closure SIGNIFICANT CLOSURE
- 19. Ilium Auricular Surface OBSCURED BY S-1 FUSION.
- 20. Degenerative Joint Disease ANK SPOND.
- 21. Comments

**Sexing**

**Skull**

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

**Pelvis**

28. Sciatic Notch

*E*

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

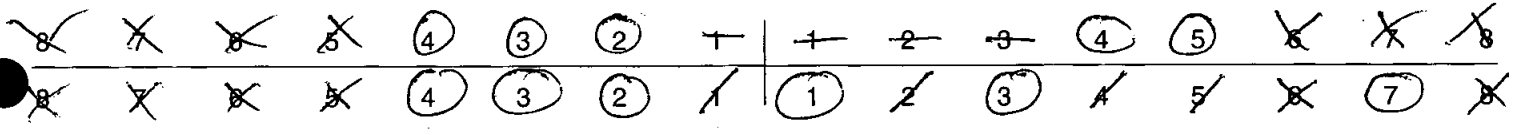
**Sternum**

# 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

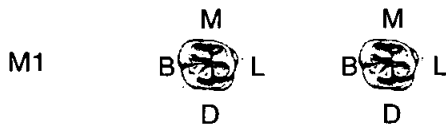
Maxilla

Left

Right

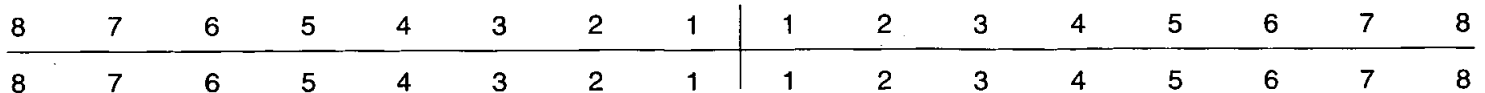
Left

Right



### 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

.....

.....

.....

.....

.....

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	46.2
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
- FeL2 Obl. L
- FeD1 A-P Subtroch DI
- FeD2 M-L Subtroch DI
- FeDs Max. DI Head
- C Midshaft Circ.
- FeE1 Bicond Width

	490

**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

	336

**Radius**

- RaL1 Max. L

--	--

**Ulna**

- UiL1 Max. L

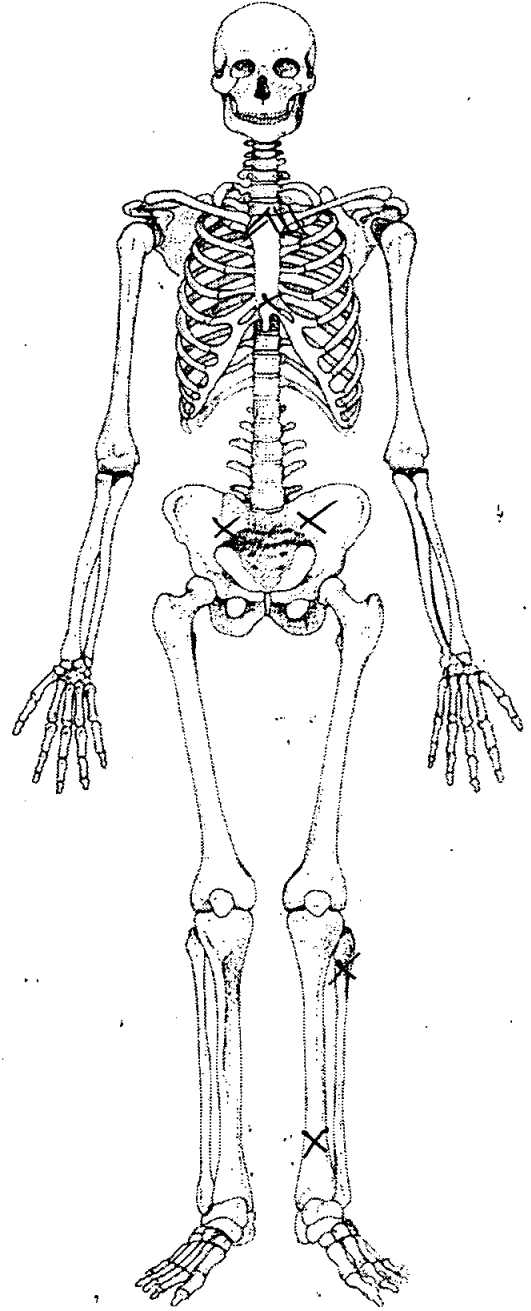
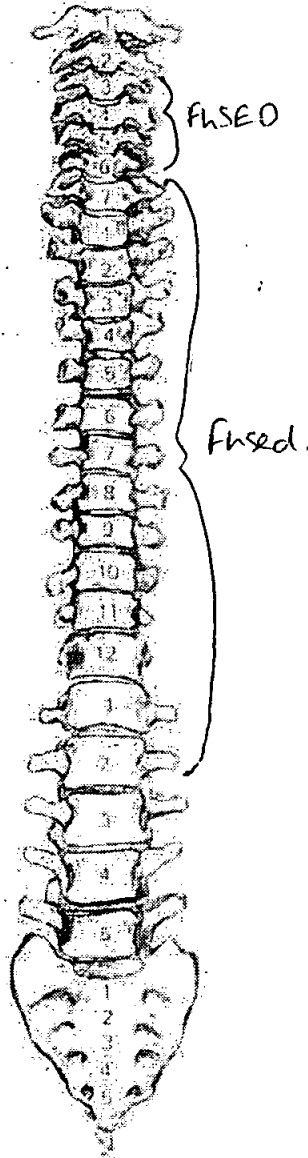
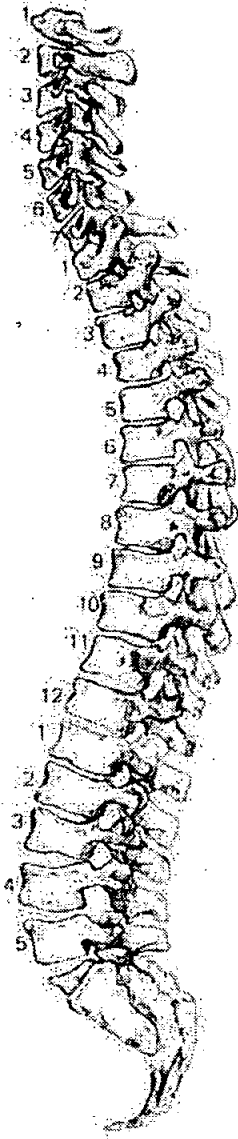
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**Clavicle**

- CiL1 Max. L

--	--

55. Pathological Distribution



56. Pathological Description

anterior bodies are centrally fused, also transverse facets - Ethmoid Sella

FRACTURE OF ~~RE~~ LEFT TIBIA - DISTAL THIRD - SEE SKETCH (PTC) PROXIMAL LEFT FIBULA

RIGHT AND LEFT FIRST RIBS ARE FUSED TO MANUBRIUM

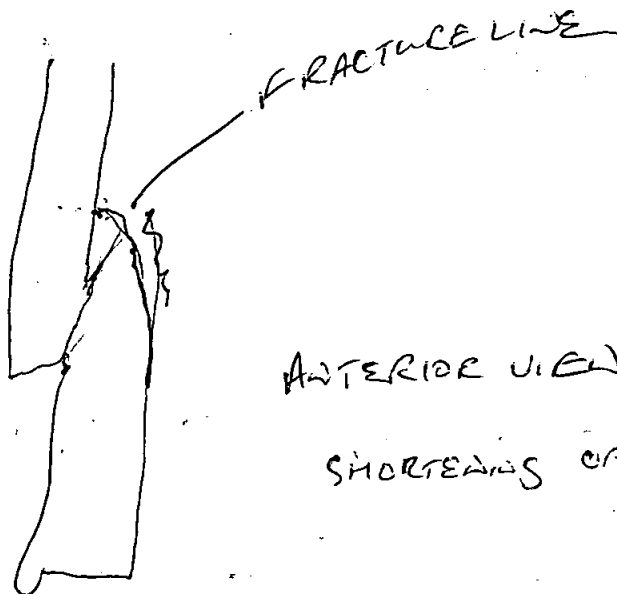
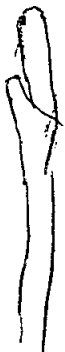
MANUBRIUM FUSED TO XIPHOID

SACRO-ILLIAC JOINTS ARE ALSO FUSED. ANKYLOSING SPONDYLYTIS

KYPHOSIS (SEE SKETCH)



VERTEBRAE HAVE  
SQUARED APPEARANCE



SHORTENING OF AT LEAST 5. CMS

1. Site Name OLR 00

2. Date of Record 08 12 00

3. Period .....

4. Skeleton Number 1209 5. Age 18-24

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 151.5 (left Tib + Fem)

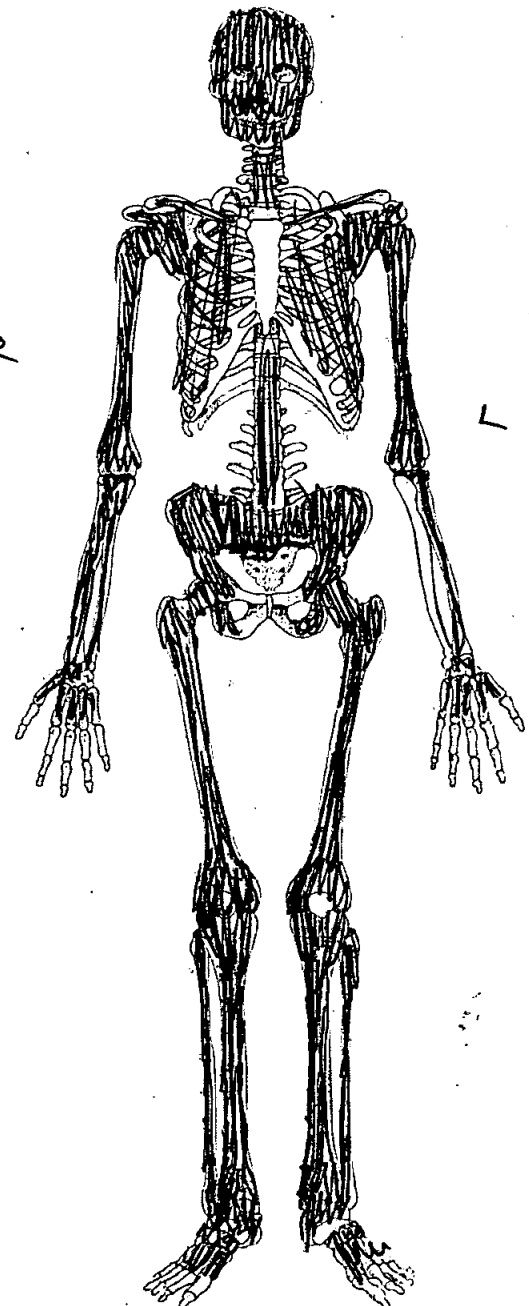
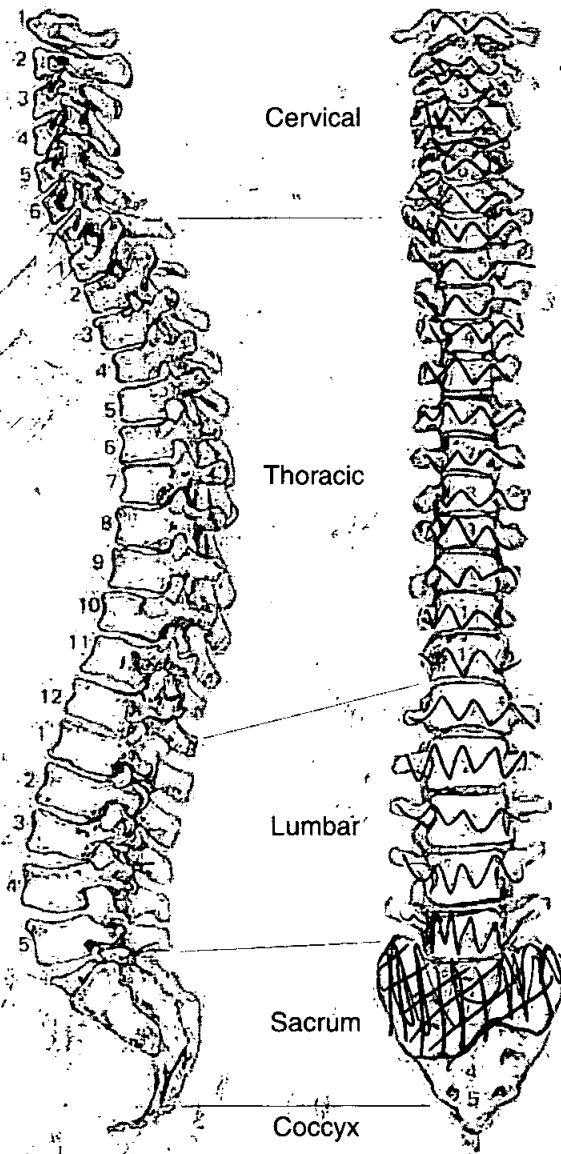
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused - Adult (can't see clavicle - Too Muddy)

14. Dental Eruption and Development

18-20

15. Dental Attrition

18-24

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

19

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

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

u

34. Obturator Foramen

|

35. Pelvic Brim

u

36. Acetabulum

|

37. Ilium Auricular Surface

S

**Sacrum**

38. Segments

39. Morphology

u

**Sternum**





49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 38.5 mm	R 39
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 36	R 36
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 .....

OLR00

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	390 mm	389
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	317	323
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

### Fibula

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

### Humerus

HuL1 Max. L	264	269
HuD5 Max. DI Head		
HC Midshaft Circ		

### Radius

RaL1 Max. L	196	196
-------------	-----	-----

### Ulna

UiL1 Max. L		218
-------------	--	-----

### Clavicle

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

1. Site Name OLR 00

2. Date of Record 

11	12	00
----	----	----

3. Period \_\_\_\_\_

4. Skeleton Number 

1	2	11				
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 5. Age 

--	--

  
*25-30*

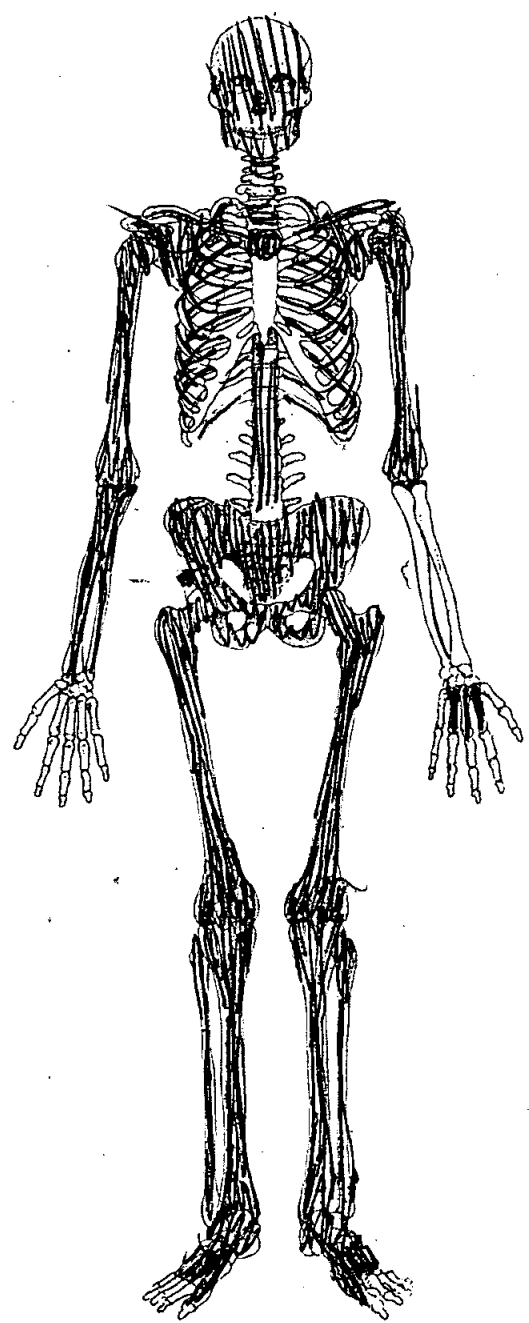
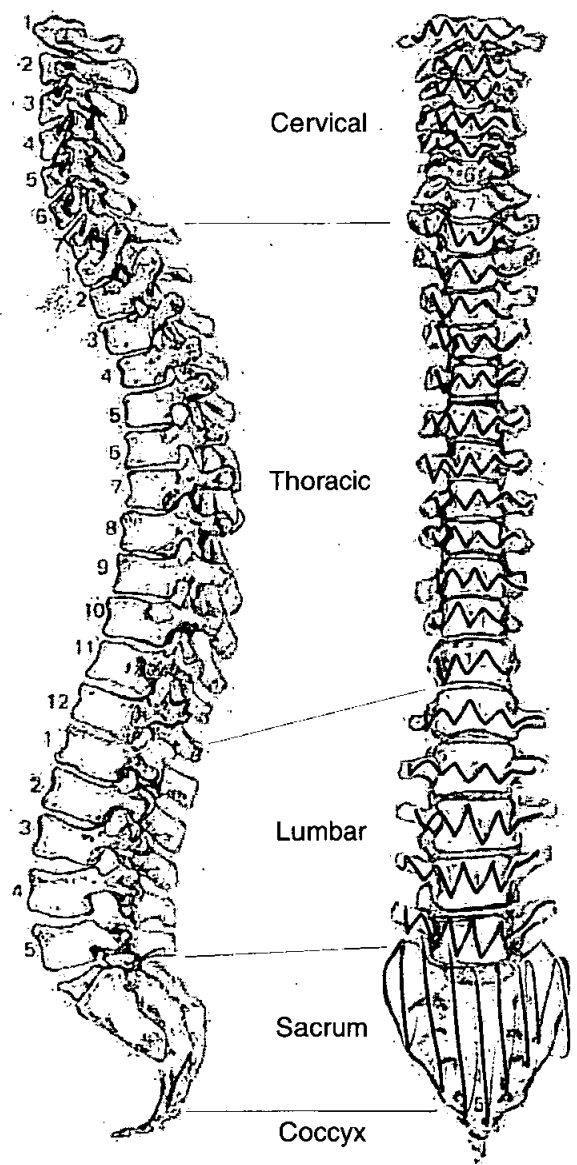
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 155, 92 ± 3.55

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed  
*But very dirty & muddy*

9. Summary of Pathological Conditions  
None observed

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused (+28)

14. Dental Eruption and Development

—

15. Dental Attrition

—

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♀ stage II - III 25-30

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

25-30

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

—

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

F

27. Orbital Rims

F

*OLR 90*

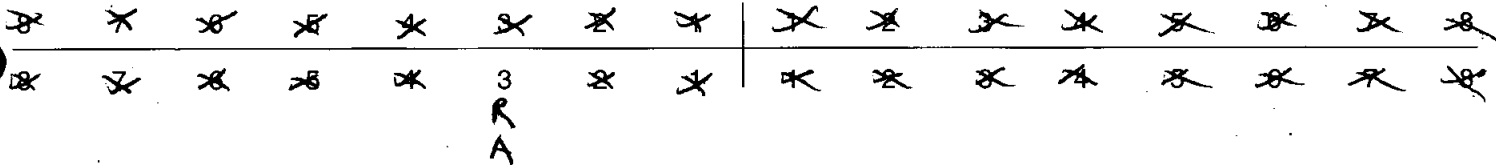
1211

# 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

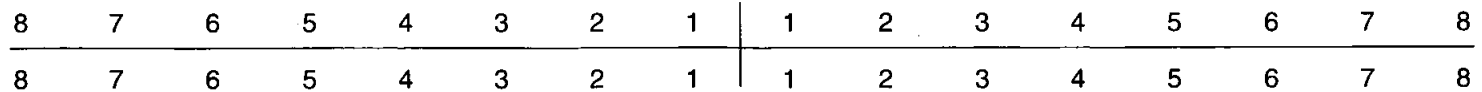
Left

Right



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



OLR00

12.11

# 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

M?

34. Obturator Foramen

M?

35. Pelvic Brim

F

36. Acetabulum

F

37. Ilium Auricular Surface

F

## **Sacrum**

38. Segments

F

39. Morphology

F

## **Sternum**

*OLR00*

1211

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 31 .....

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 44.5	R 44 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 42 mm	R 41.5
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

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 .....

OLR 00

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

404	402

**Tibia**

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

335	333

**Fibula**

- FIL1 Max. L

227	225
-----	-----

**Humerus**

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

298	298

**Radius**

- RaL1 Max. L

	204
--	-----

**Ulna**

- UiL1 Max. L

	222
--	-----

**Clavicle**

- CiL1 Max. L

--	--

1. Site Name OLR 00

2. Date of Record 14 12 00

3. Period P-M

4. Skeleton Number 1213 5. Age 25-34

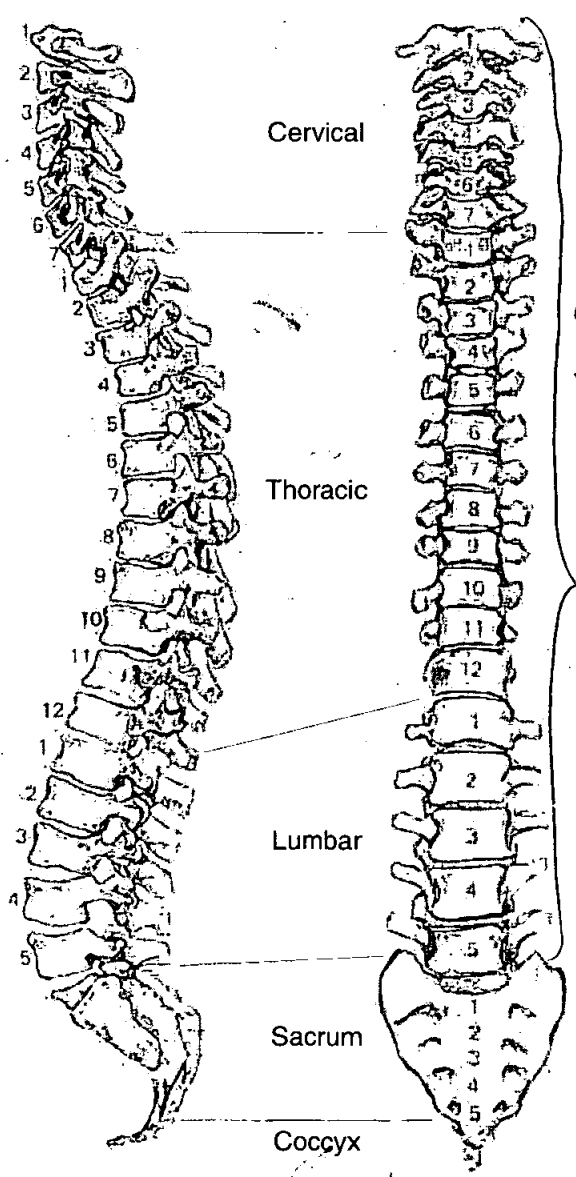
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 162.73 ± 3.55 cm

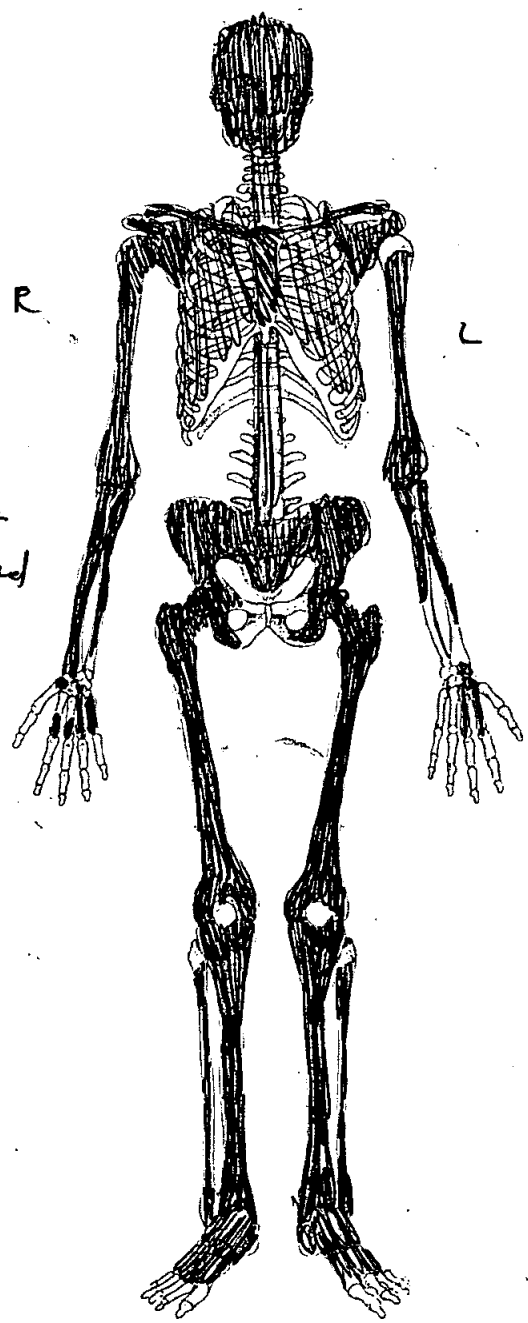
8. Preservation (tick one)  Excellent  Good = Fair  Poor  Destroyed

9. Summary of Pathological Conditions OA of knees & upper thoracic region.

**10. Diagram of Bones Present 1**



Complete  
Some  
thoracic  
fragmented



**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 (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

27-31

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

M?

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

|

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

|

32. Ventral Arc

|

33. Preauricular Sulcus

F

34. Obturator Foramen

F

35. Pelvic Brim

F

36. Acetabulum

|

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

F

39. Morphology

F

**Sternum**

OLR00

1213

# 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

NP	8	X	6	X	X	X	R	2	/	/	2	X	X	5	Pre-erupt ↓ R	7	NP	8
NP	8	7	X	X	4	3	2	1	1	2	3	4	X	X	X	X		

### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

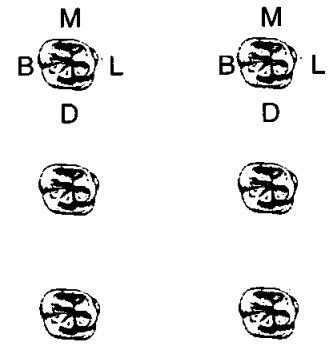
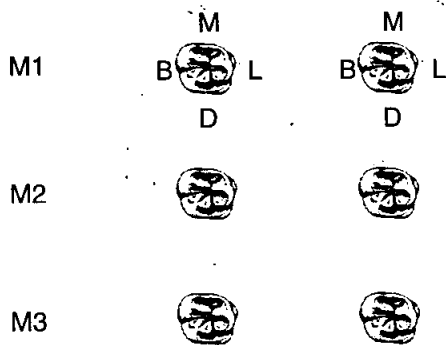
Maxilla

Left

Right

Left

Right



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

*OLR00*

1213

**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)

*considerable both jaw*

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 41 mm	R 40.5 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 41 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 .....
- 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	430 mm	430 mm
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	358	358
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

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

**Humerus**

HuL1 Max. L		306
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

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

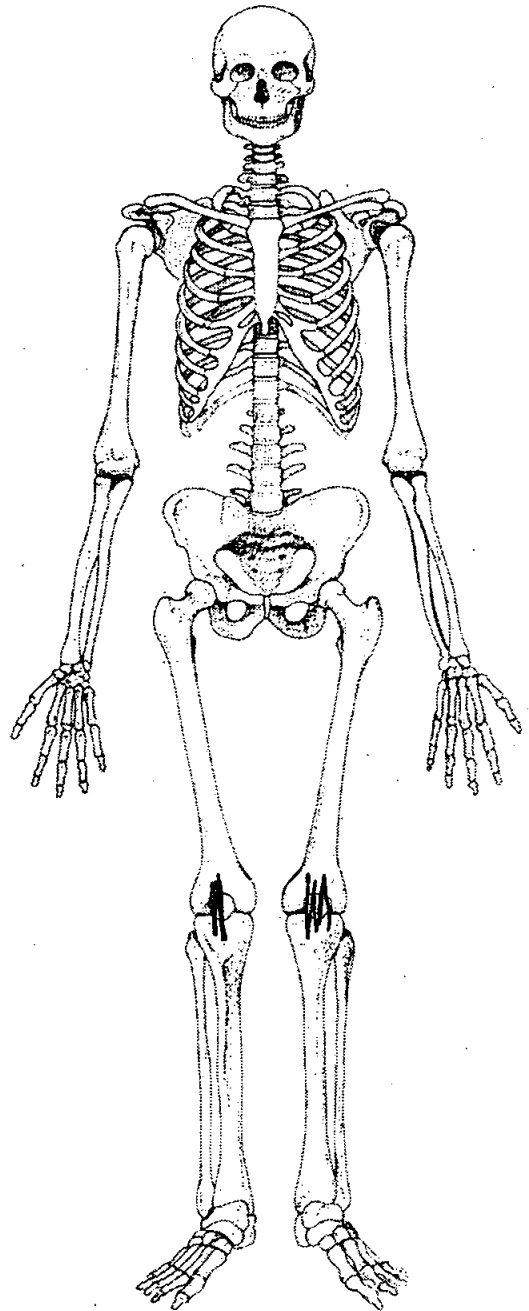
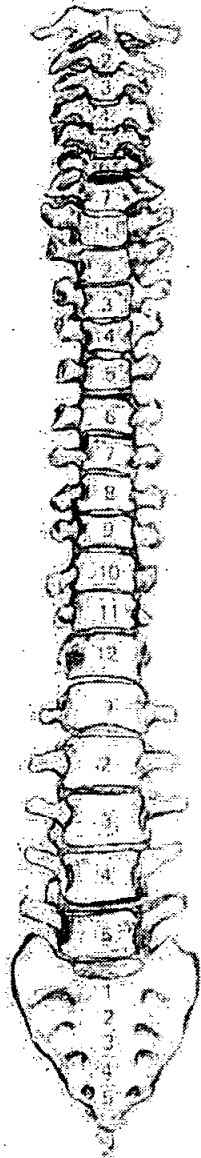
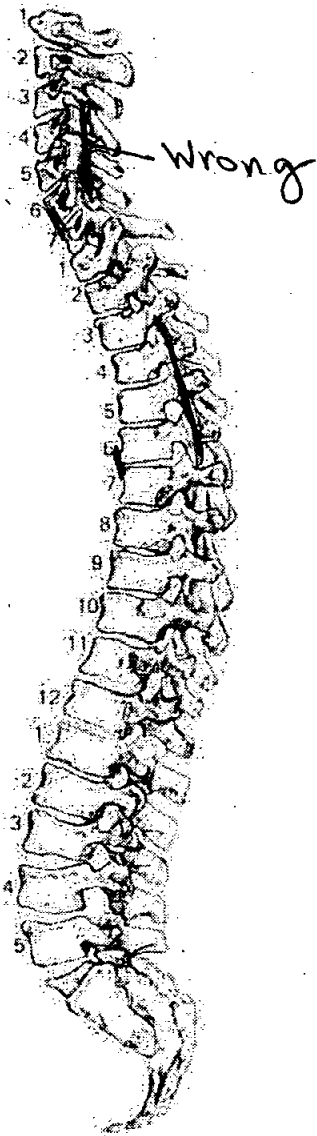
**Ulna**

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

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

Patellar articular surfaces - both femora.  
 Large areas of eburnation & pitting situated superior medially  
 on the surfaces.  
 The joint margins of the femoral condyles has also new  
 bone formation, ~~where~~ is indicative of Osteo-  
 arthritis. May be traumatic in origin since the  
 individual is quite young.

Fusion of the thoracic vertebral bodies no 6-7 on the  
 anterior aspect. Superior articular processes of ~~thoracic~~  
 T4-6 (+ inferior articular processes) are pitted with areas  
 of eburnation. - Evidence of OA.

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 19 11 11

3. Period \_\_\_\_\_

4. Skeleton Number 1201 5. Age AD

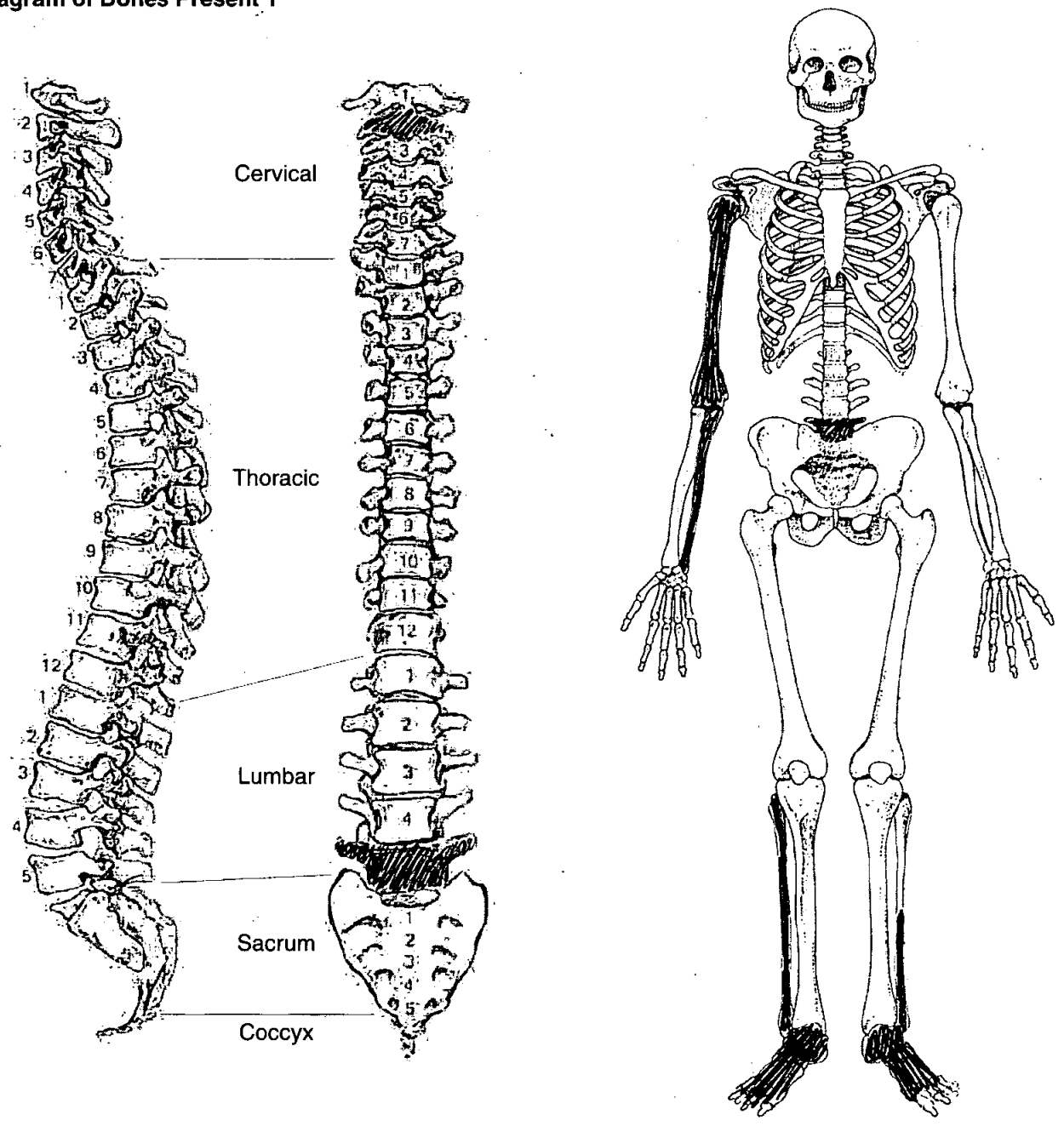
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ♂: 165.62 ± 4.05 cm ♀: 161.79 ± 4.45 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions DJD R. Distal humerus

**10. Diagram of Bones Present 1**



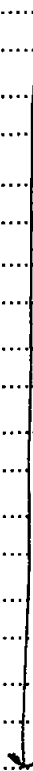
# Skeleton Recording Sheet (Adult)

## 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 (♂ & ♀)

20+

NP



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

Slight SJD L5, slight O.P.S. distal humerus.

## Sexing

### Skull

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 41
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 .....

OLR 00

# Skeleton Recording Sheet (Adult)

## 51. Humerus

unsided      left      right

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

## Scapula

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

## Atlas

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

## Pelvis

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

## Sacrum

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

## Femur

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

## Patella

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

## Tibia

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

## Calcaneus

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

OLR00

1221

# 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

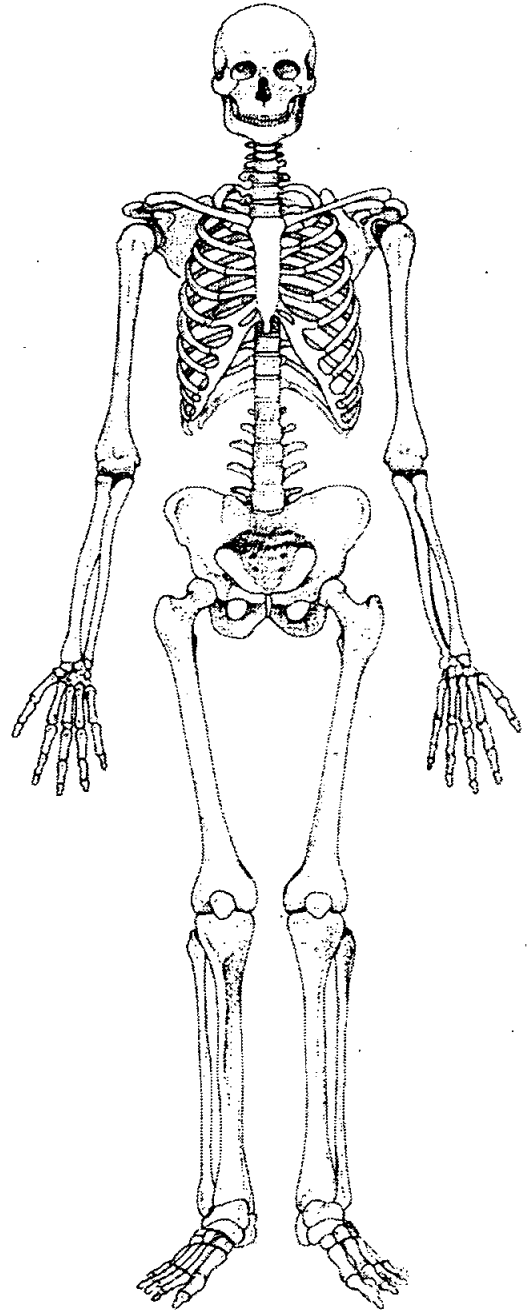
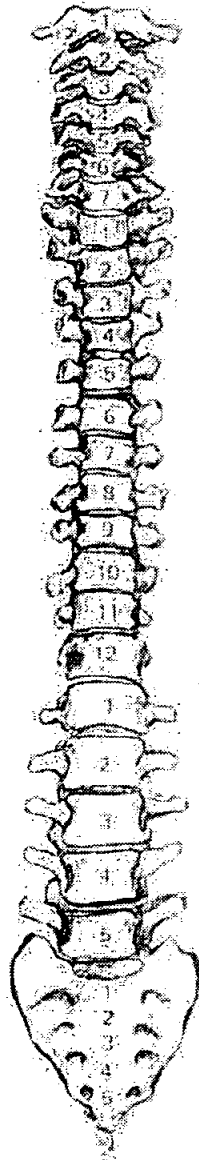
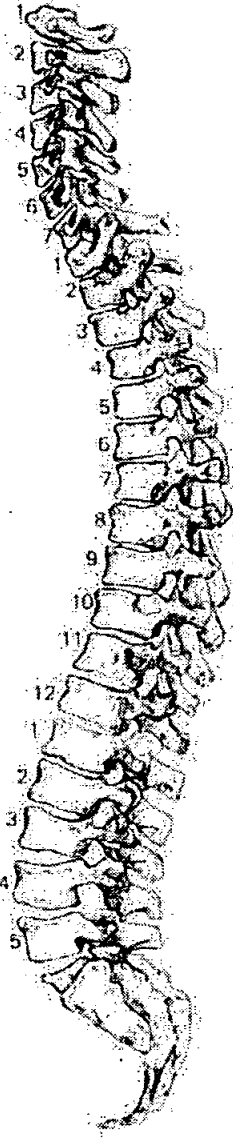
UiL1 Max. L

### Clavicle

CiL1 Max. L

309

55. Pathological Distribution



56. Pathological Description

Shankle - Med. o.p.s + p.o. distal humerus  
Shankle o.p.s + p.o. Sup. + inf. Surfs LF



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	✓	✓								

1222

1. Site Name

OLR 00

2. Date of Record

18 01 01

3. Period

P-M

4. Skeleton Number

1222

5. Age

13-14

6. Sex (tick one)

Male

Female

Unidentified

7. Stature

8. Preservation (tick one)

Excellent

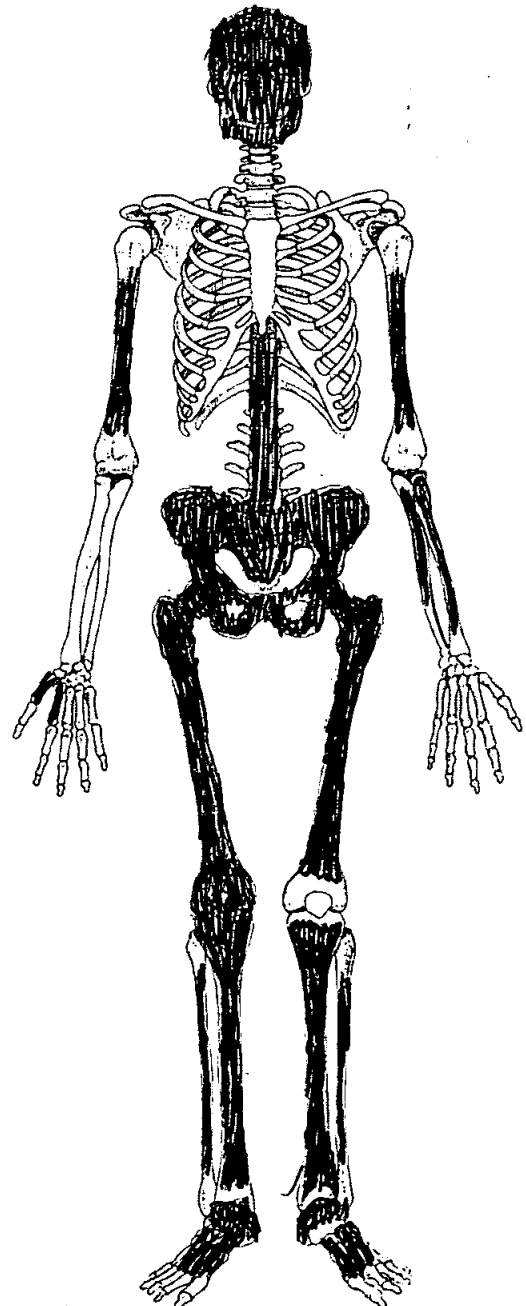
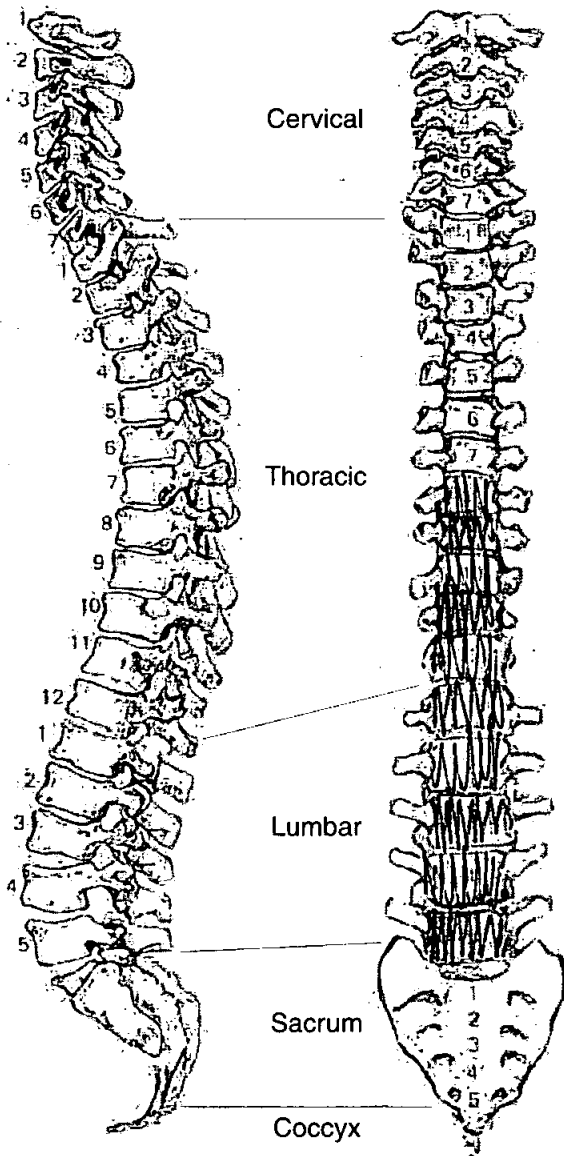
Good

Poor

Destroyed

9. Summary of Pathological Conditions

10. Diagram of Bones Present 1



**Adult Age Estimation**

13. Epiphyseal Fusion

14 - 17

14. Dental Eruption and Development

13 - 14

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



OLR00

1222

**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

Medium, Lingual on 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 .....

48. Dental Anomalies

.....

.....

.....

.....

.....

# 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


420

= incl. epiphyses.

**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 ..... OU100 .....

2. Date of Record 18 12 00

3. Period .....

4. Skeleton Number       1 2 2 4 5. Age 27-35

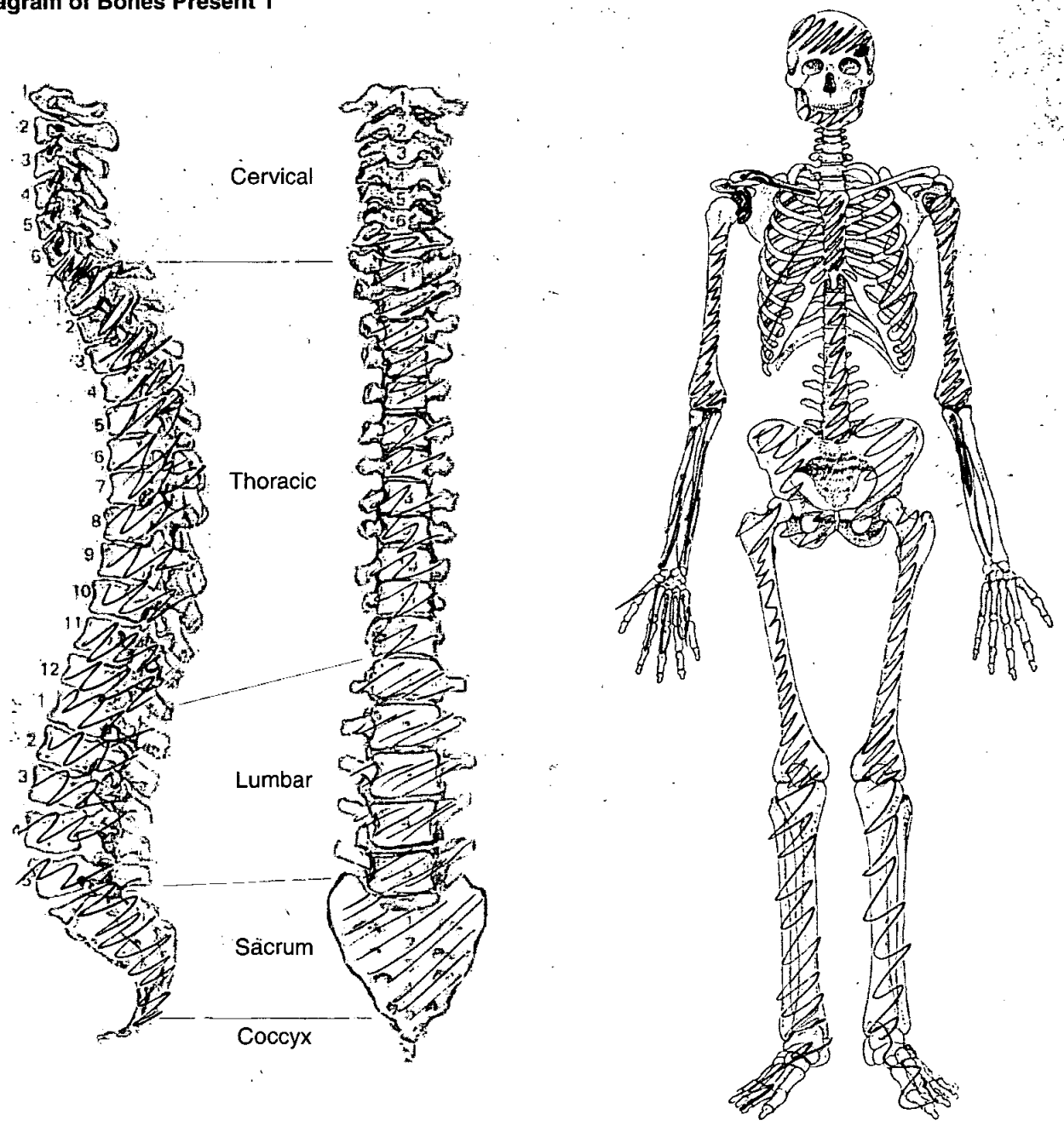
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ..... 175.09 ± 2.99 cm .....

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions ..... Sacroisation of L5, possible scoliosis .....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

- 13. Epiphyseal Fusion ..... COMPLETE
- 14. Dental Eruption and Development ..... /
- 15. Dental Attrition ..... /
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀) ..... 27-32
  - b. McKern & Stewart (♂) .....
  - c. Gilbert and McKern (♀) .....
  - d. Suchey Brooks (♂ & ♀) ..... 35.2
- 17. Sternal End of Ribs .....
- 18. Cranial Suture Closure .....
- 19. Ilium Auricular Surface ..... 42
- 20. Degenerative Joint Disease ..... Sacroiliac LS.?
- 21. Comments .....

**Sexing**

**Skull**

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



**Pelvis**

28. Sciatic Notch

M<sup>3</sup>

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

M

**Sternum**

*drop*

*1224*

# 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
X	X	X		/		/	X	X	/		/	/	X	X	X

### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

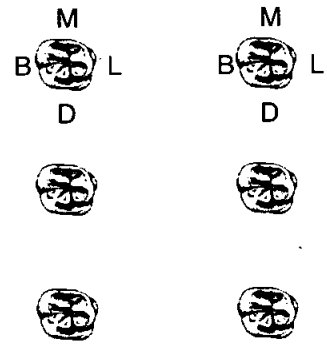
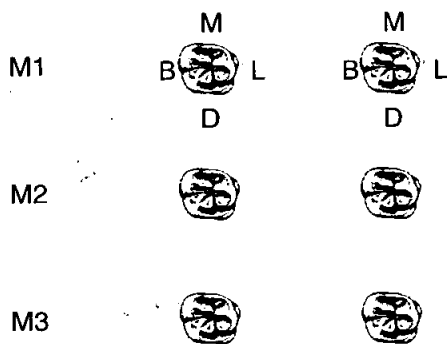
Maxilla

Left

Right

Left

Right



### 43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47	R 47.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 43.3	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 .....

OLR00

1224

**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

FeL1 Max. L

443

476

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

384

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

**Fibula**

FIL1 Max. L

377

**Humerus**

HuL1 Max. L

397

HuD5 Max. DI Head

HC Midshaft Circ

**Radius**

RaL1 Max. L

242

**Ulna**

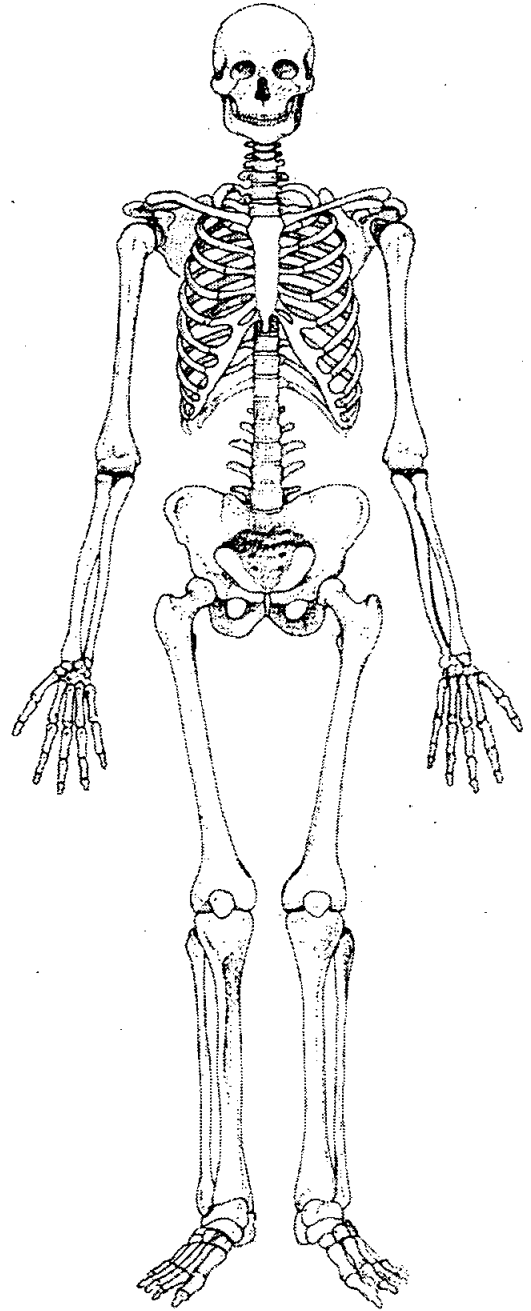
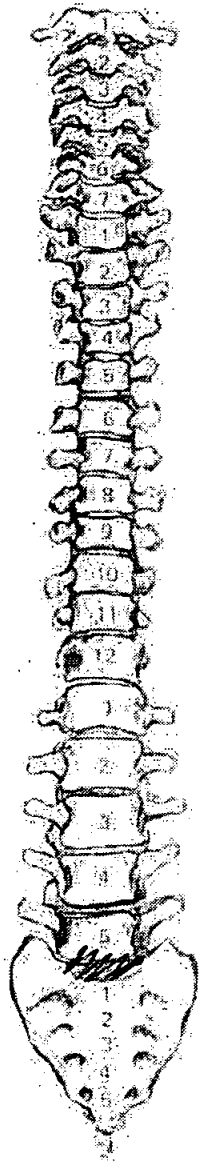
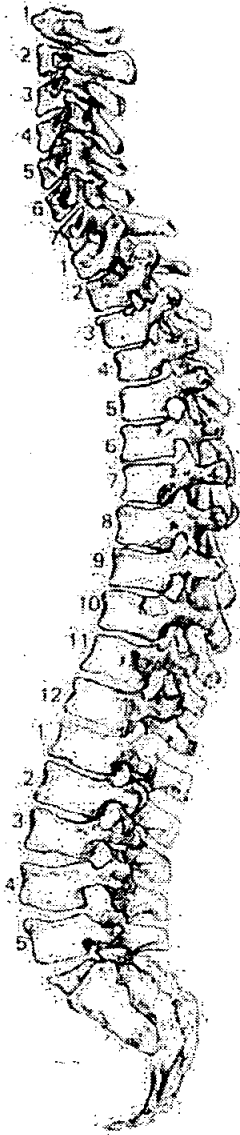
UiL1 Max. L

257

**Clavicle**

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

L5 fused to sacrum inferior body  
possible scoliosis

1226

1226

1. Site Name CLR00

2. Date of Record 18 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1226 5. Age 59-63

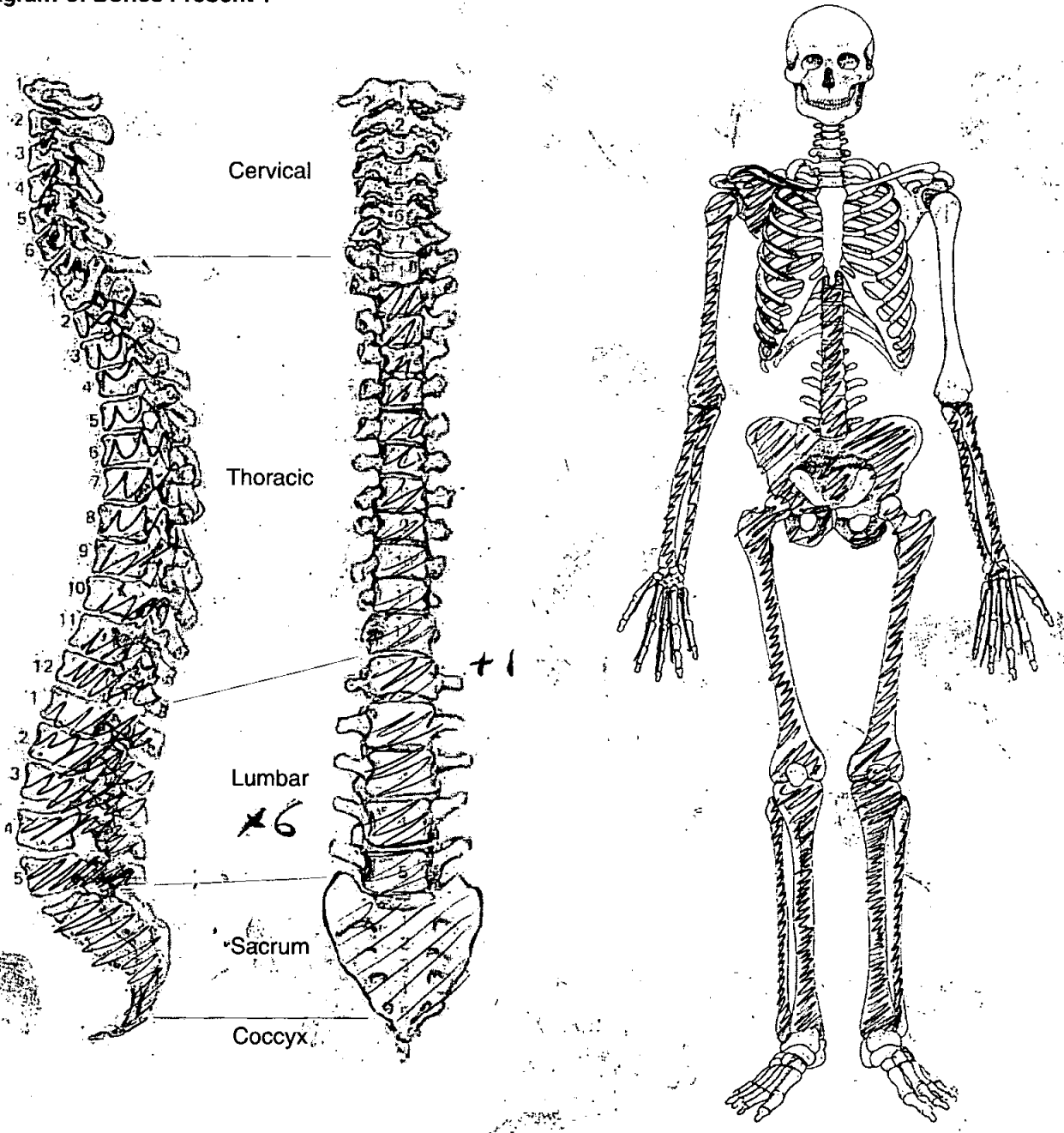
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 172.88 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Spina bifida occulta  
✓ Grotesque lumbar hump with facets for ribs but lumbar shape?  
Only 11 Thoracic but may be truncated as no cervical

10. Diagram of Bones Present 1



**Adult Age Estimation**

13. Epiphyseal Fusion

Complete

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

59-63

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

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

M

**Sternum**



1226

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	48.1	R	48.2
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L		R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L		R	46.8
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 .....

OLR00

1226

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	474	477
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	367	371
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

### Fibula

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

### Humerus

HuL1 Max. L	332	
HuD5 Max. DI Head		
HC Midshaft Circ		

### Radius

RaL1 Max. L		239
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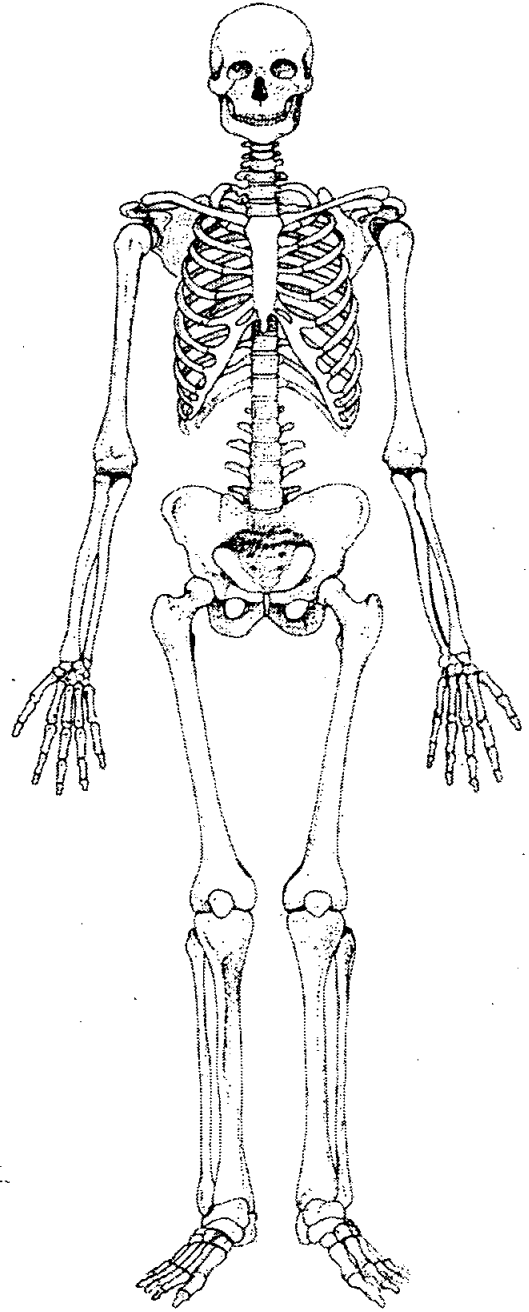
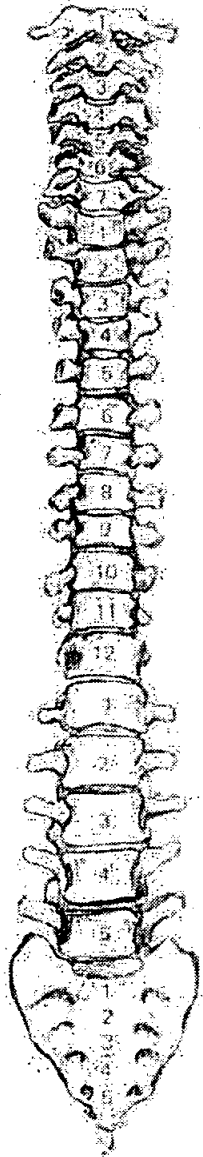
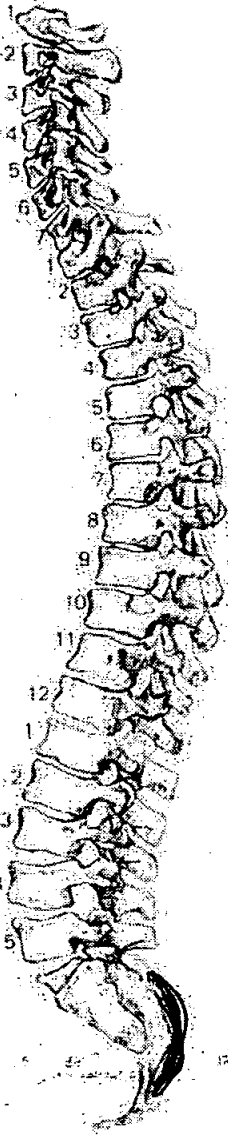
### Ulna

UiL1 Max. L	259	262
-------------	-----	-----

### Clavicle

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

55. Pathological Distribution



56. Pathological Description

Spine bifida occulta

Extra lumbar vertebrae with facets for ribs.

1. Site Name ..... ALROO .....

2. Date of Record ..... 18 12 00 .....

3. Period .....

4. Skeleton Number ..... 1227 ..... 5. Age 17-25

6. Sex (tick one)  Male  Female  Unidentified

7. Stature ..... 166.13 ± 3.27 cm .....

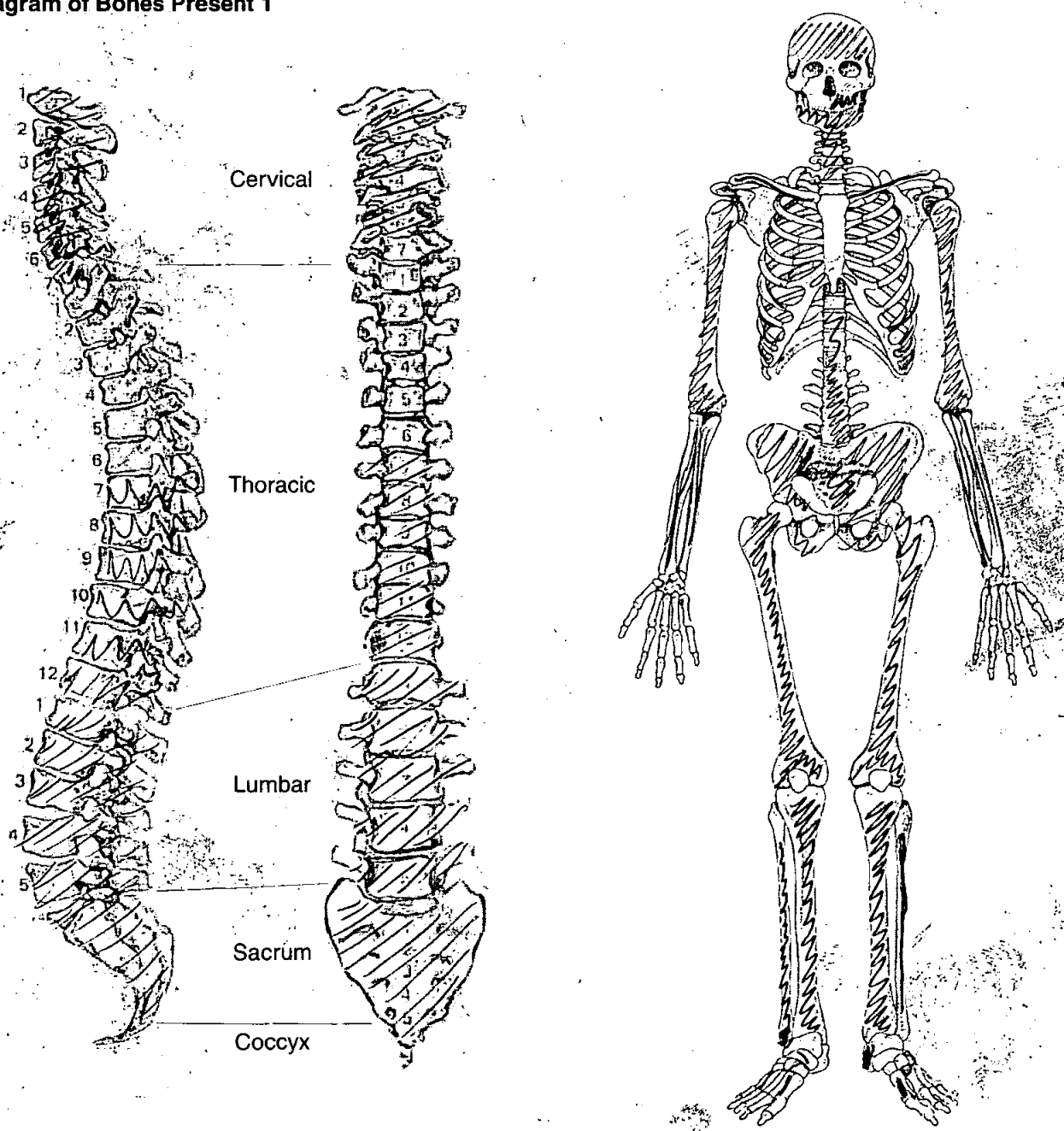
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

STERNAL ENDS OF CLAVICLES FUSING 17-30

14. Dental Eruption and Development

3rd Molar erupting 17-25

15. Dental Attrition

17-25

16. Pubic Symphyses

a. Todd (♂ & ♀)

20-21

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

18.5 - 23.4

17. Sternal End of Ribs

18. Cranial Suture Closure

Very open but fused

19. Ilium Auricular Surface

24

20. Degenerative Joint Disease

None

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

M

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

M

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M?

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

M?

**Sternum**

OLR00

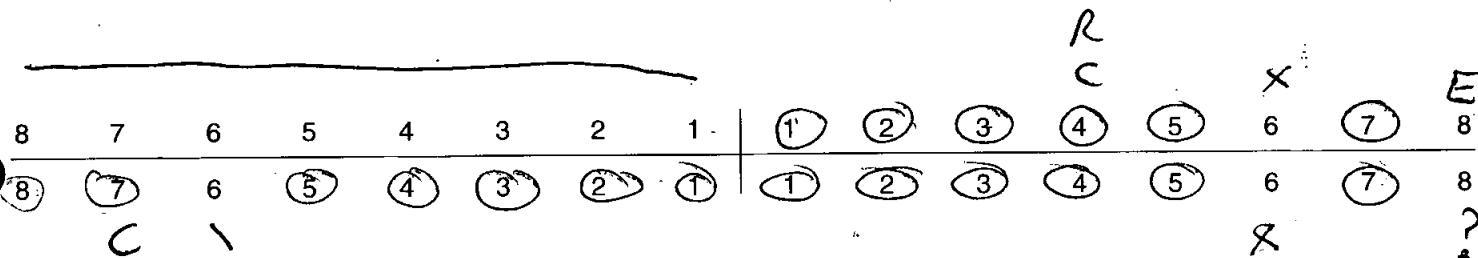
1227

# 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

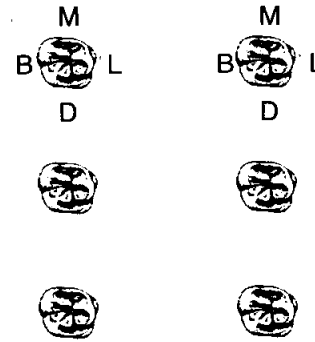
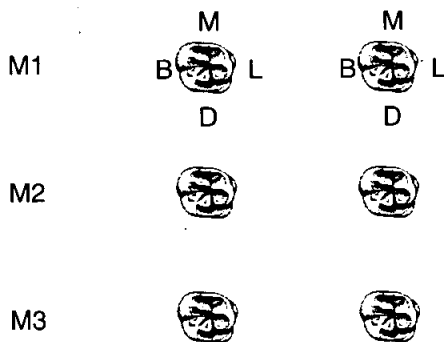
Maxilla

Left

Right

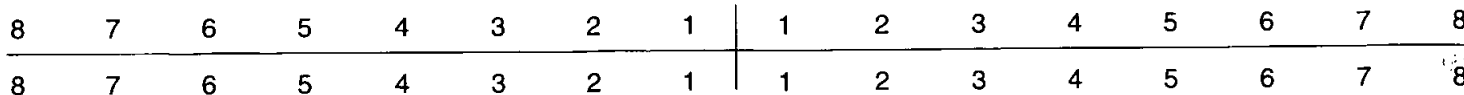
Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



OLR00

1227

**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 ..... 71 ..... 14
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 47	R 47.8
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 43.1	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)**

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

1. Site Name 04200

2. Date of Record 18 12 00

3. Period .....

4. Skeleton Number 1228 5. Age > 25+

6. Sex (tick one)  Male ?  Female  Unidentified

7. Stature N.P.

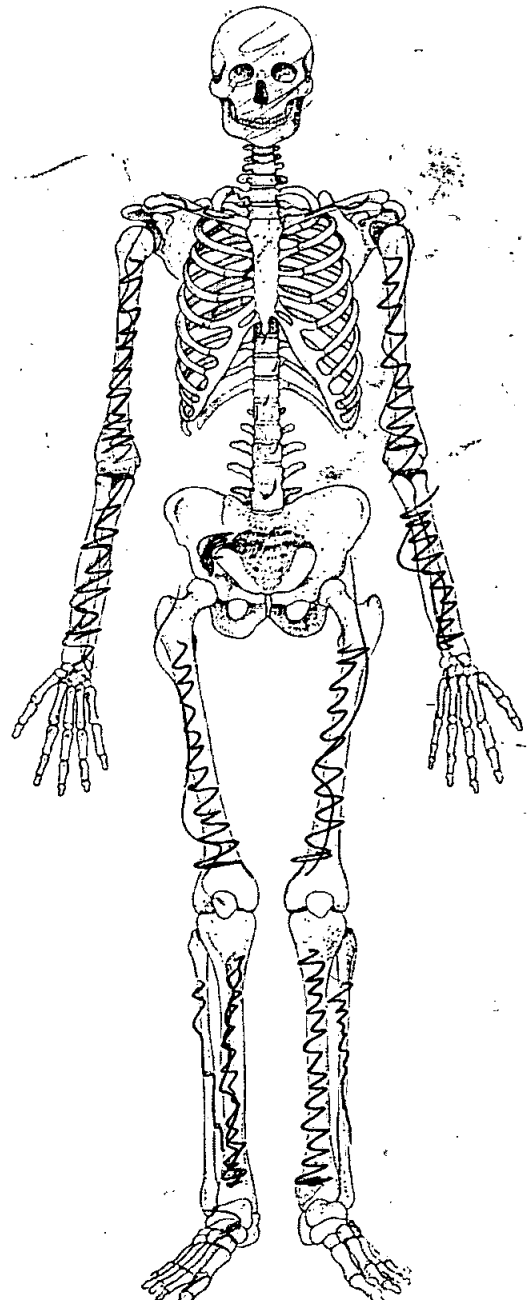
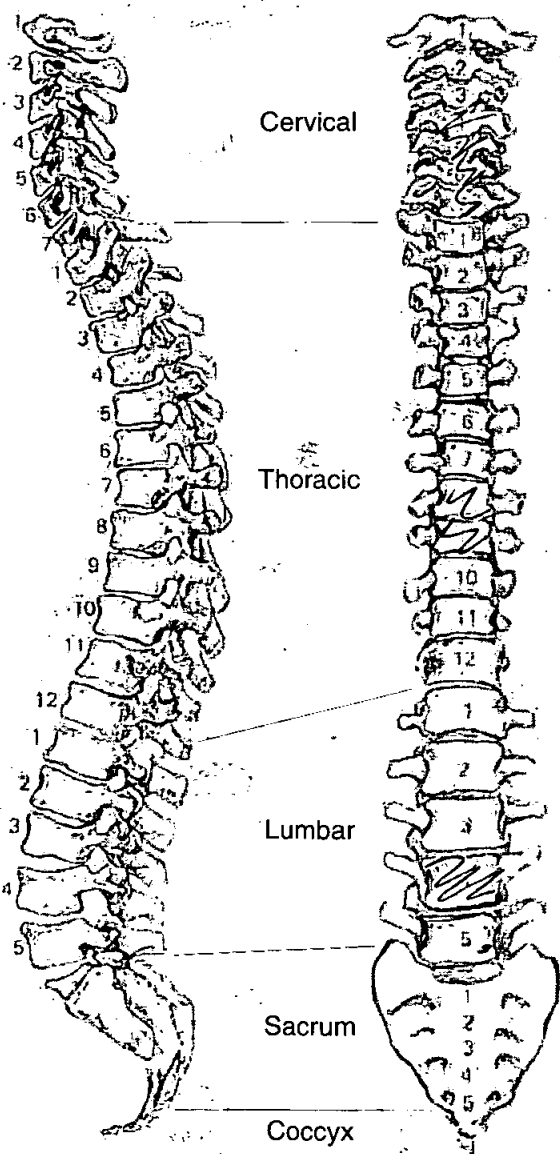
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

/

15. Dental Attrition

17 ~~20~~ -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

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

F

26. Anterior Mandible

M

27. Orbital Rims

M



1. Site Name OLR00

2. Date of Record 18 12 50

3. Period .....

4. Skeleton Number 1229 5. Age ADULT

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 162.74 ± 3.66 cm

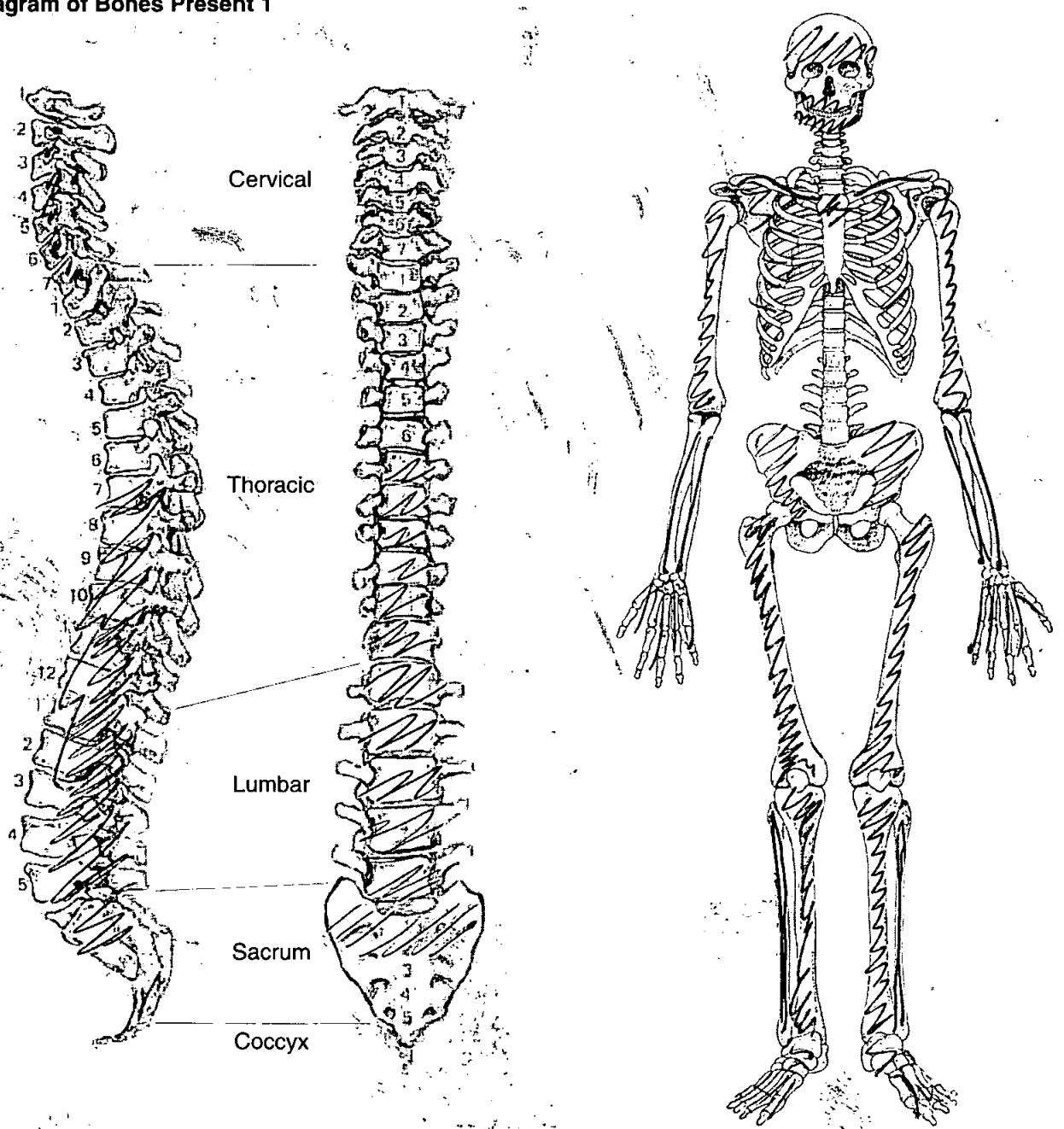
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

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

Adult

/

/

/

17. Sternal End of Ribs

/

18. Cranial Suture Closure

Well sealed

19. Ilium Auricular Surface

/

20. Degenerative Joint Disease

/

21. Comments

Partly preserved

**Sexing**

**Skull**

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

~~M~~ F?

F?

M

F

M

~~M~~ F

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

/

30. Subpubic Concavity

F

31. Ischio-Pubic Ramus

/

32. Ventral Arc

/

33. Preauricular Sulcus

F

34. Obturator Foramen

/

35. Pelvic Brim

F

36. Acetabulum

F

37. Ilium Auricular Surface

/

**Sacrum**

38. Segments

39. Morphology

**Sternum**



*OLR00*

1229

**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

X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
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	
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

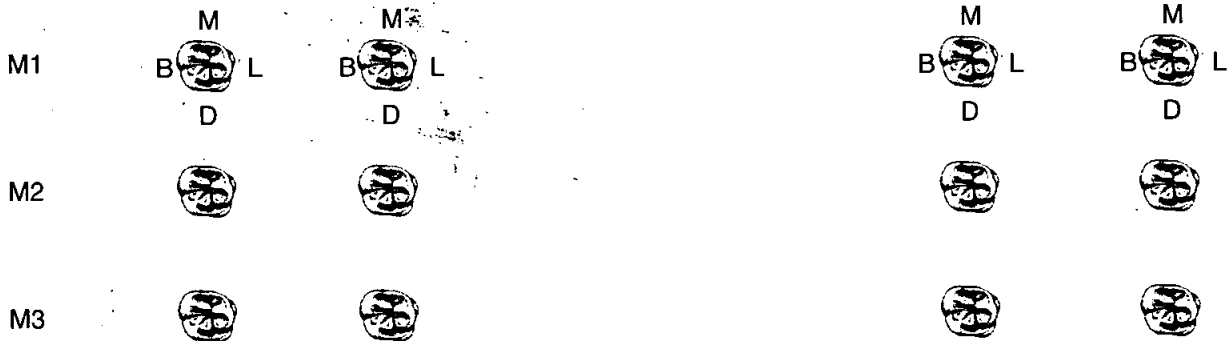
Maxilla

Left

Right

Left

Right



43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 36.1	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 .....

1229

OLR00

**Skeleton Recording Sheet  
(Adult)**

53.

left

right

**Femur**

FeL1 Max. L

FeL2 Obl. L

FeD1 A-P Subtroch DI

FeD2 M-L Subtroch DI

FeDs Max. DI Head

C Midshaft Circ.

FeEI Bicond Width

**Tibia**

TiL1 Max. L

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

**Fibula**

FIL1 Max. L

**Humerus**

HuL1 Max. L

HuD5 Max. DI Head

HC Midshaft Circ

**Radius**

RaL1 Max. L

**Ulna**

Uil1 Max. L

**Clavicle**

CiL1 Max. L

**Skeleton Recording Sheet (Adult)**

1. Site Name OLR 00

2. Date of Record 13 12 00

3. Period P.M

4. Skeleton Number 1230

5. Age 30-35

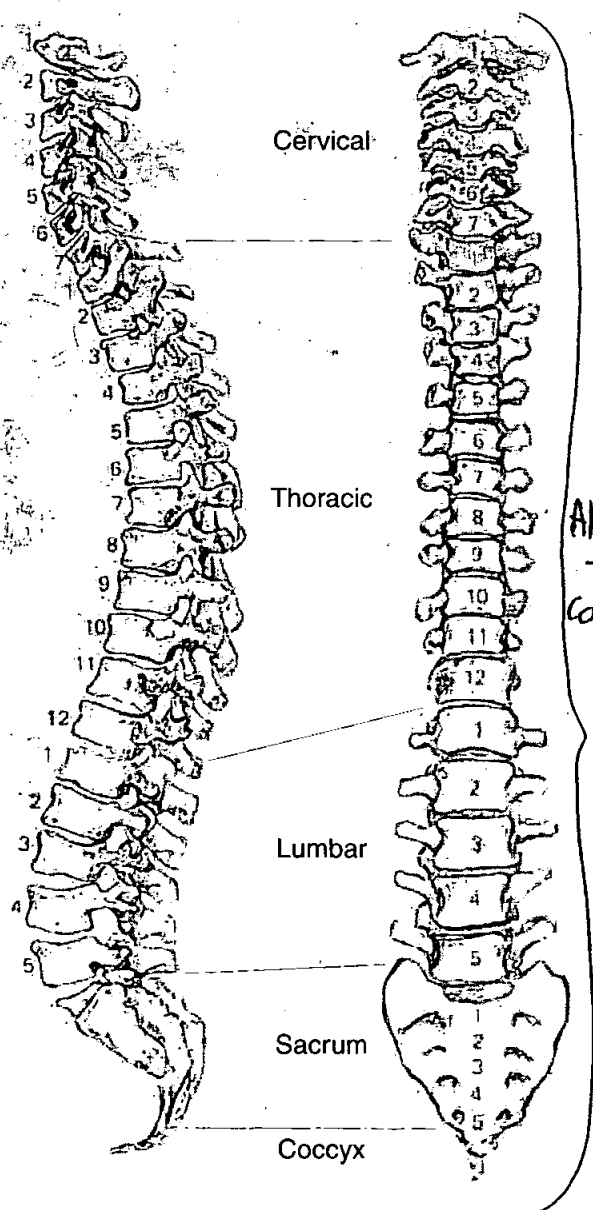
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 170.55 ± 4.05

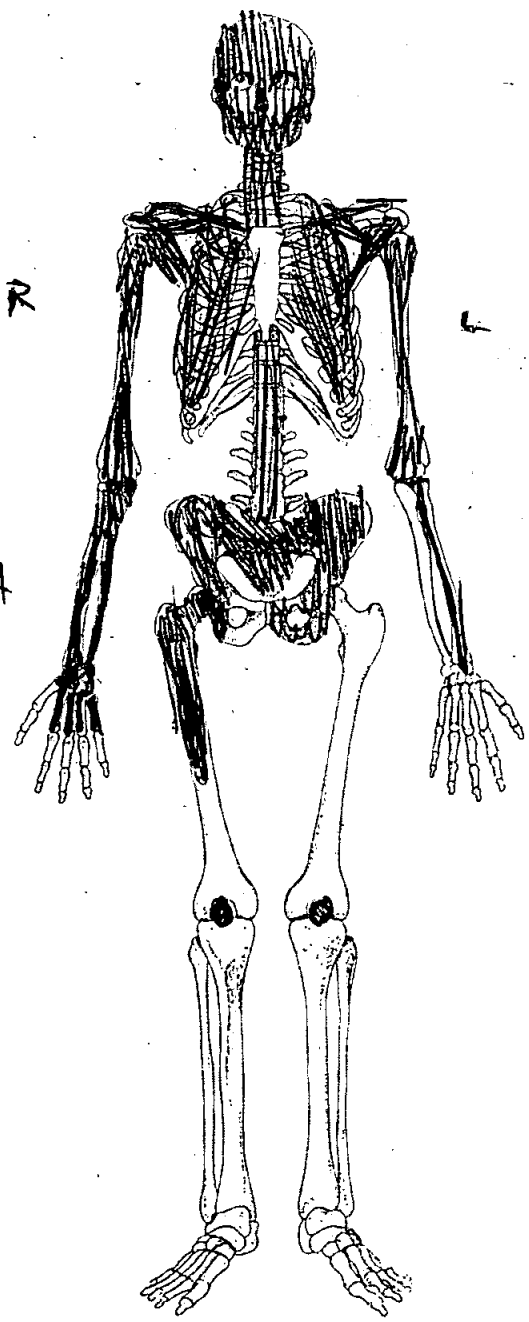
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Schmorls nodes

**10. Diagram of Bones Present 1**



All present + complete



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (+ 28)

14. Dental Eruption and Development

15. Dental Attrition

30-35

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ Stage 4 (mean 35)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

20. Degenerative Joint Disease

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

M

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

M?

26. Anterior Mandible

M

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

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 47.5	R 48.5
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

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	.....



OLR00

# 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

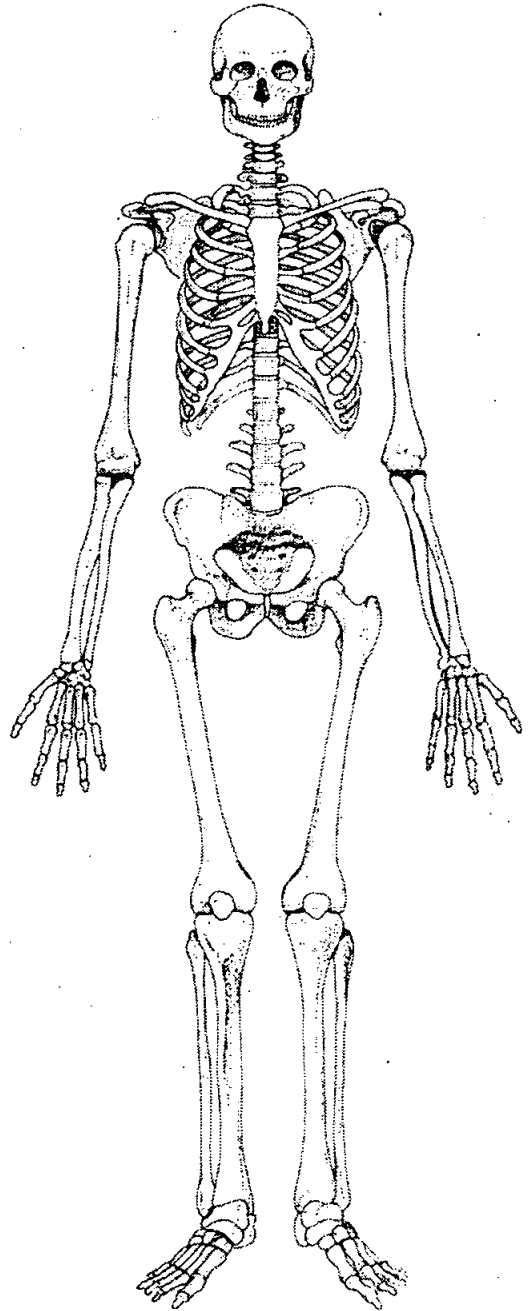
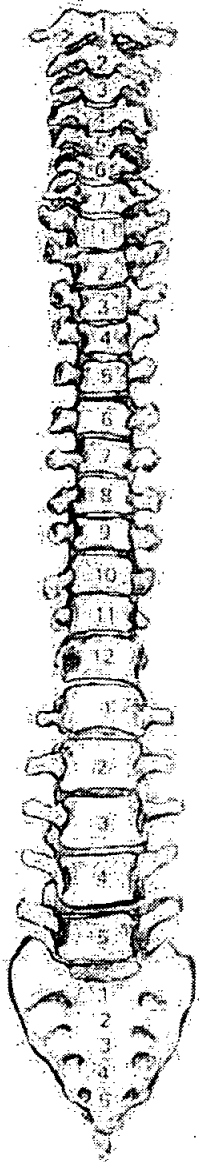
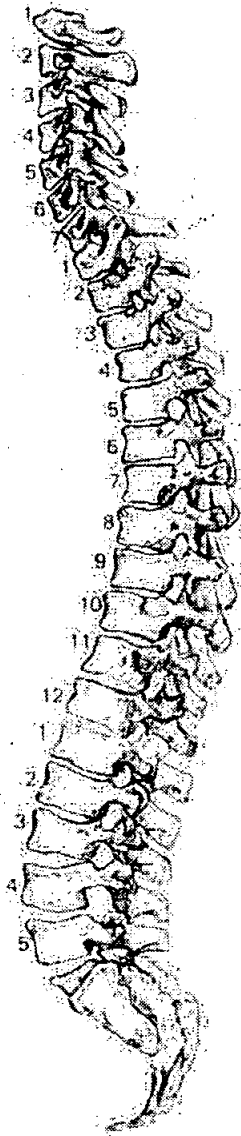
### Ulna

UiL1 Max. L

### Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

Schmorls nodes present on T11-L1

1. Site Name OLR00

2. Date of Record 13 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1231 5. Age 45+

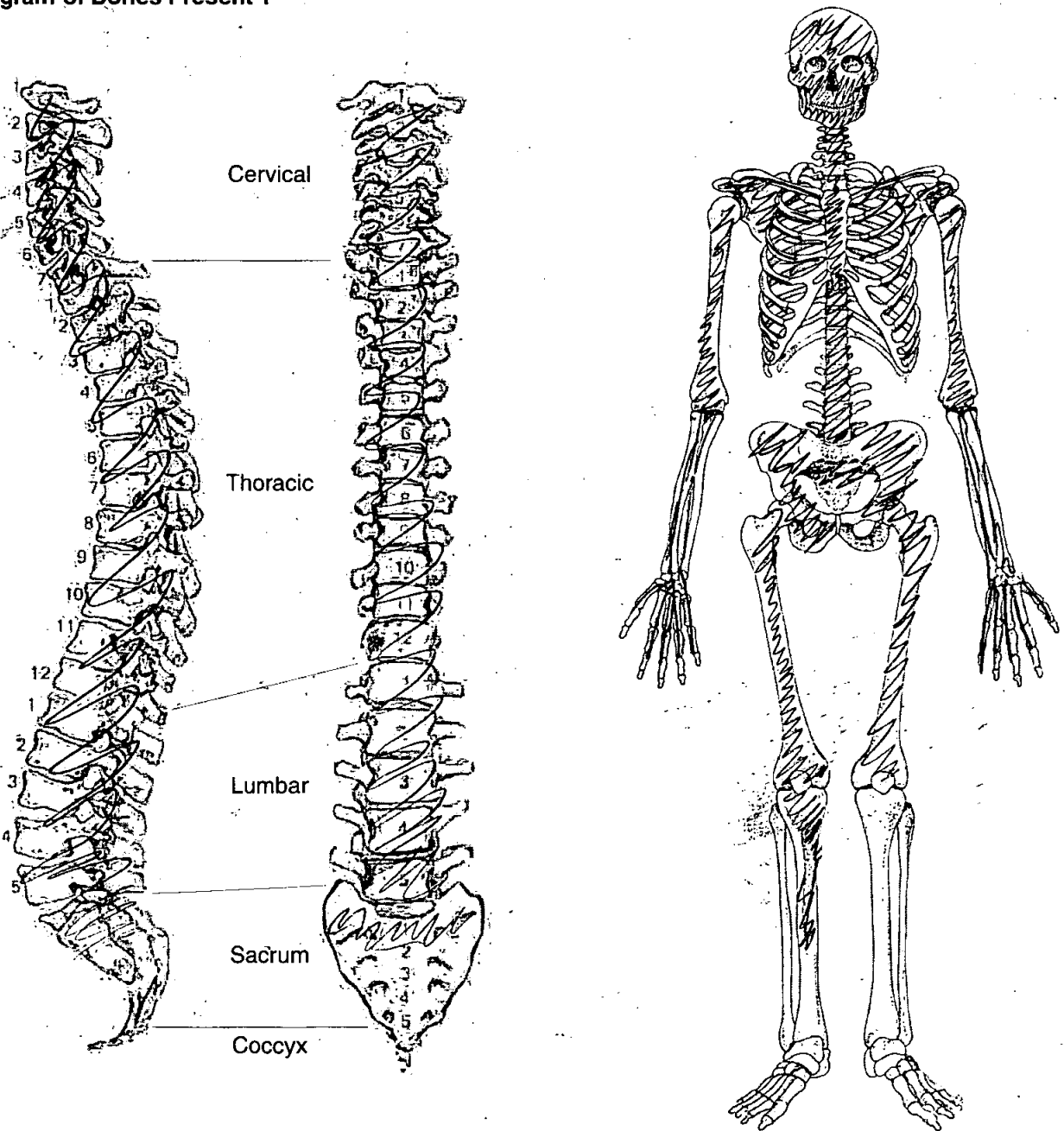
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 158.09 ± 3.72 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Ossification of thyroid ribs cartilage  
small osteophytes on thoracic vertebrae

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

- 13. Epiphyseal Fusion 25+
- 14. Dental Eruption and Development ADULT
- 15. Dental Attrition ↓
- 16. Pubic Symphyses 25
  - a. Todd (♂ & ♀) 45-50
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀) 48.1
- 17. Sternal End of Ribs OSSIFIED
- 18. Cranial Suture Closure REASONABLE CLOSURE
- 19. Ilium Auricular Surface 59
- 20. Degenerative Joint Disease SLIGHT OSTEOPHYTES ON THOR. VERT.
- 21. Comments

**Sexing**

**Skull**

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

**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<sup>2</sup>

34. Obturator Foramen

f

35. Pelvic Brim

f

36. Acetabulum

f

37. Ilium Auricular Surface

f

**Sacrum**

38. Segments

39. Morphology

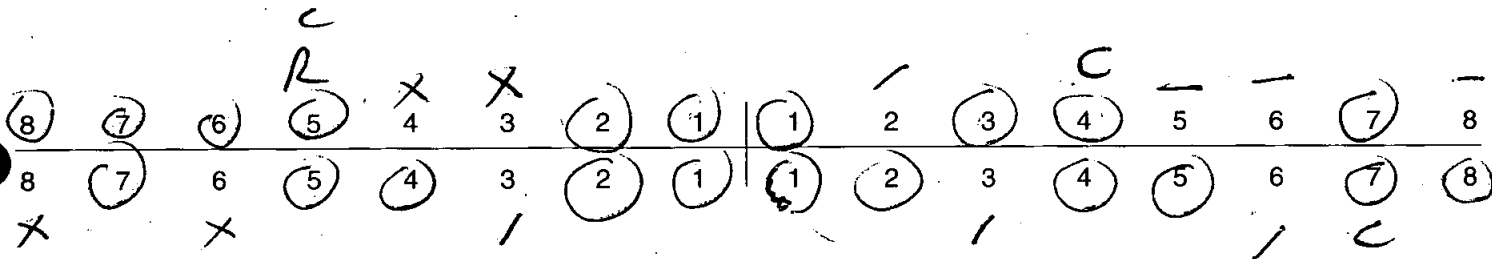
**Sternum**

# Skeleton Recording Sheet (Adult)

## Dentition

### 40. Permanent

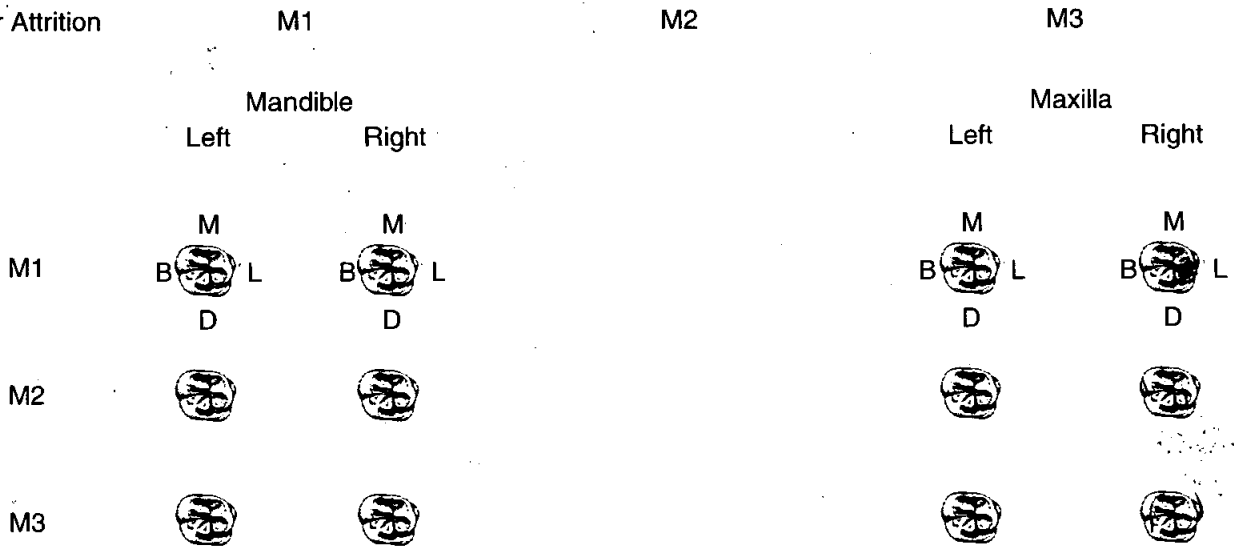
/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



### 41. Bite

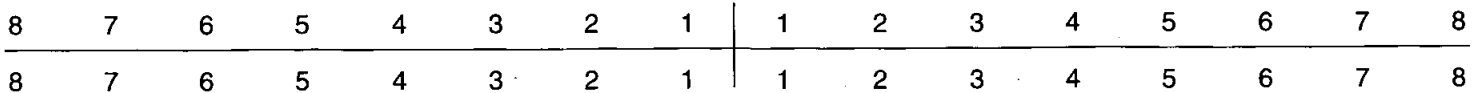
Overbite     Underbite     Edge to Edge

### 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

AS

BS  
LS

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

	Small	Medium	Large
Occusal		17	51 14
Mesial			
Distal			
Buccal / Labial			
Lingual			
Multiple			

47. Abscess

Internal Drain .....

External Drain .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	39.8	R	40
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L		R	
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	38	R	39
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 .....



OLR00

1231

**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

FeL1 Max. L	421	420
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	289	294
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	218	219
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**Ulna**

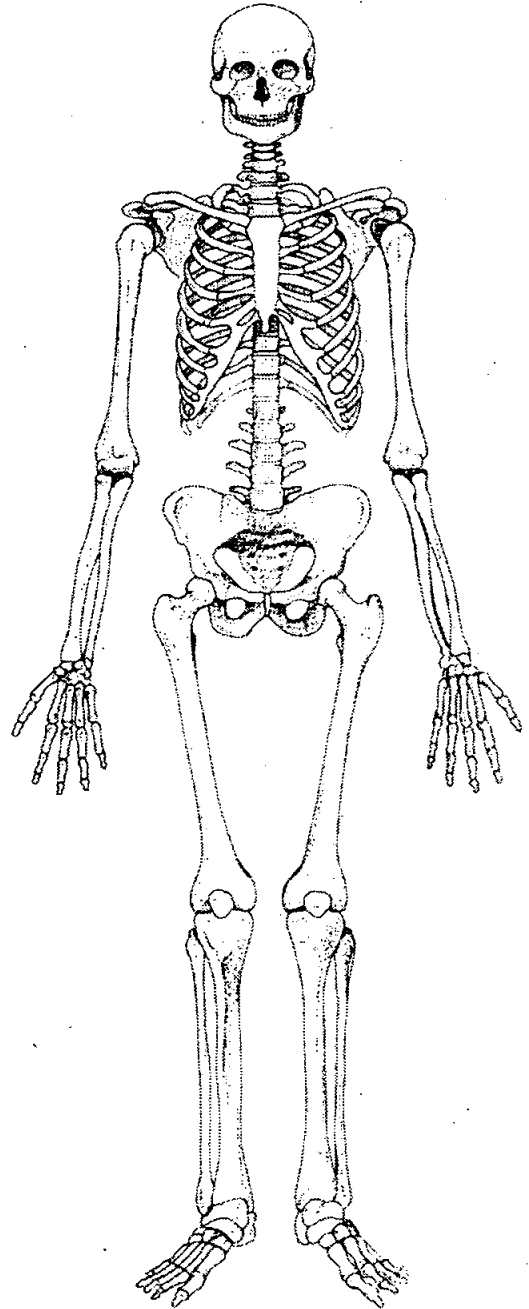
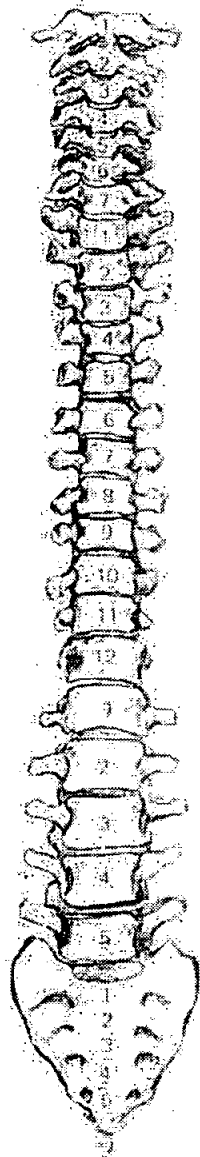
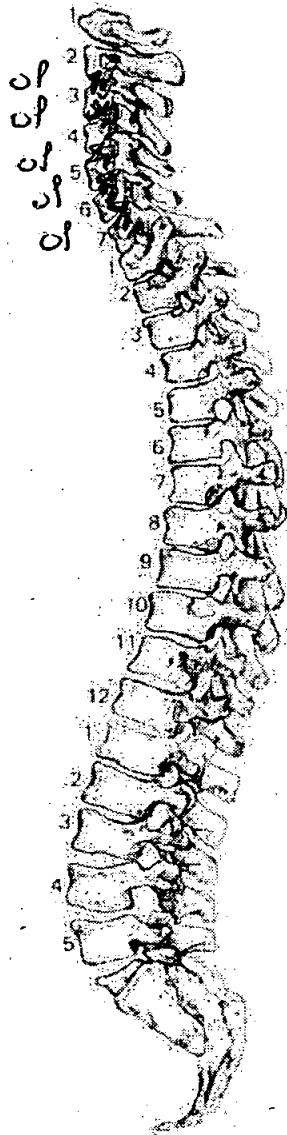
UiL1 Max. L	237	239
-------------	-----	-----

**Clavicle**

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

1231

55. Pathological Distribution



56. Pathological Description

CERVICAL 3-7 OSTEOPHYTES MEDIUM SUP & INF BODY

THORACIC 1-2 SLIGHT OSTEOPHYTES SUP & INF BODY

1. Site Name 02200 .....

2. Date of Record 14 12 00 .....

3. Period .....

4. Skeleton Number 11232 5. Age 45+ .....

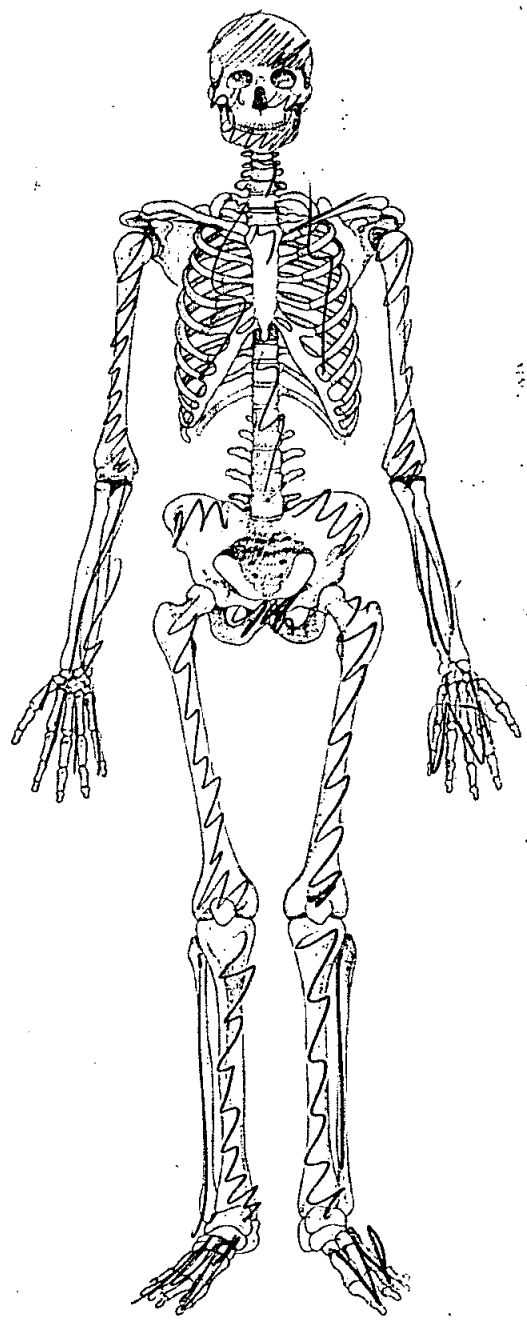
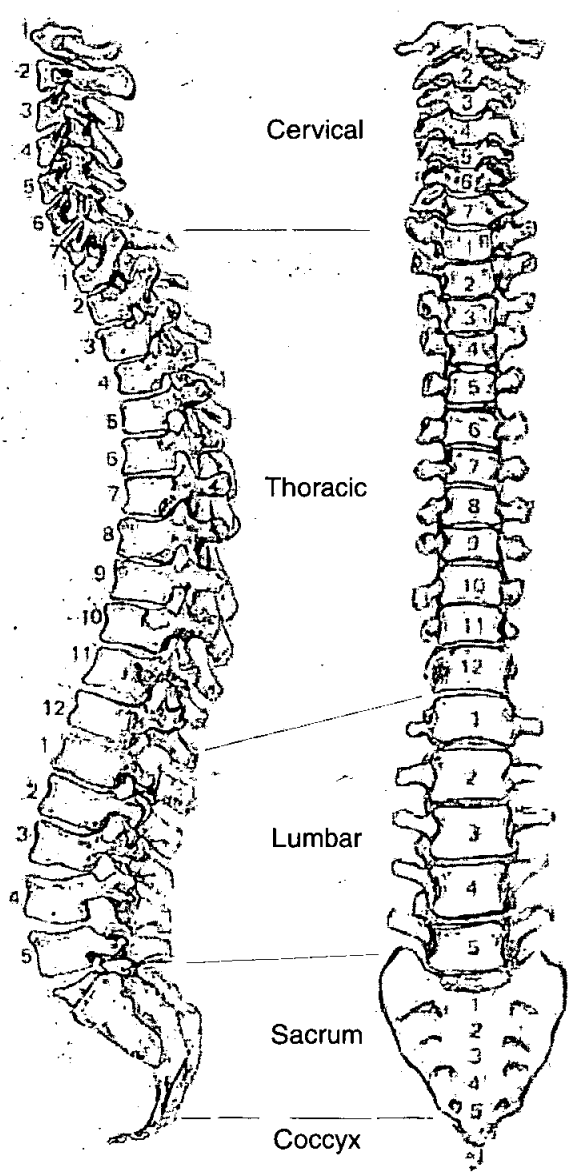
6. Sex (tick one)  Male?  Female  Unidentified

7. Stature 169.93 ± 4.05 cm .....

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions *osteophytes on cervical vert*  
*costal cartilage on sternum.* .....

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

COMPLETE

14. Dental Eruption and Development

/

15. Dental Attrition

/

16. Pubic Symphyses

a. Todd (♂ & ♀)

L. 45-50 R. 50+

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

R. 61.2 L. 45.6

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

20. Degenerative Joint Disease

3/ghb

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

M?

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

M

27. Orbital Rims

F

***Pelvis***

28. Sciatic Notch

.....  
.....

29. Subpubic Angle

M  
.....  
.....

30. Subpubic Concavity

.....  
.....

31. Ischio-Pubic Ramus

M  
.....  
.....

32. Ventral Arc

M  
.....  
.....

33. Preauricular Sulcus

.....  
.....

34. Obturator Foramen

.....  
.....

35. Pelvic Brim

.....  
.....

36. Acetabulum

.....  
.....

37. Ilium Auricular Surface

.....  
.....

***Sacrum***

38. Segments

.....  
.....

39. Morphology

.....  
.....

***Sternum***

.....  
.....

**Dentition**

40. Permanent

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

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

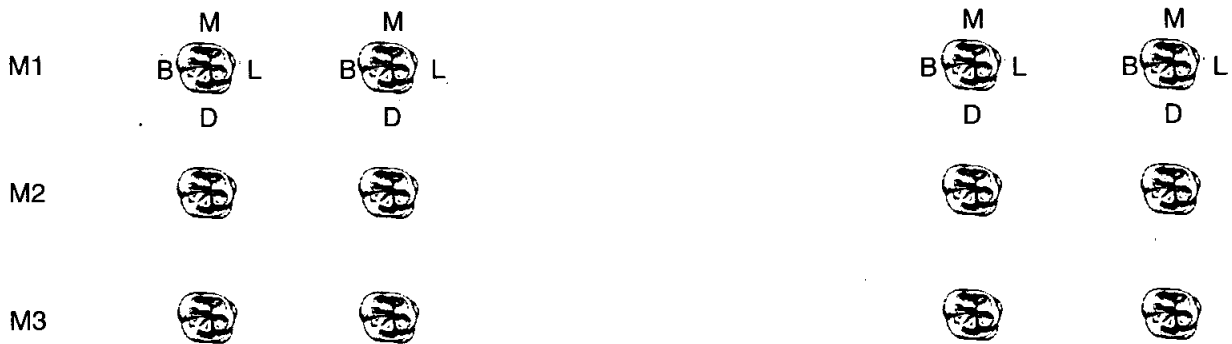
Maxilla

Left

Right

Left

Right



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	R 41
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 .....

1232

OLR00

**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

323	321

**Fibula**

- FIL1 Max. L

--	--

**Humerus**

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


**Radius**

- RaL1 Max. L

--	--

**Ulna**

- UiL1 Max. L

--	--

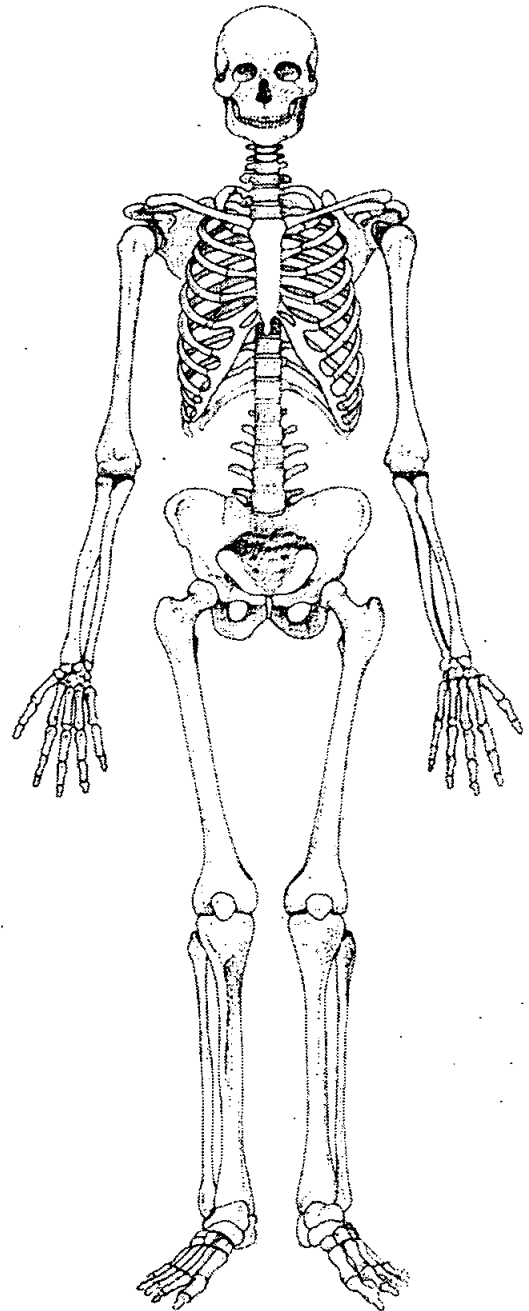
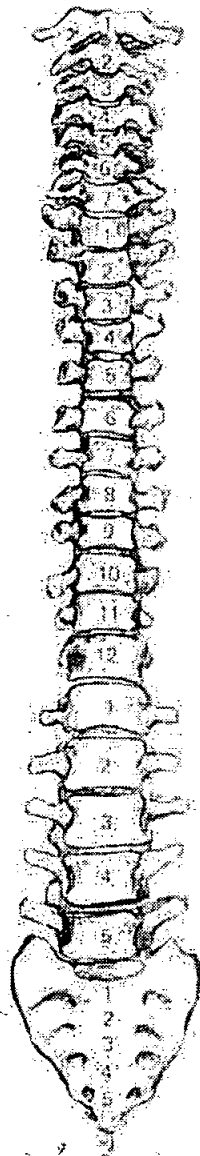
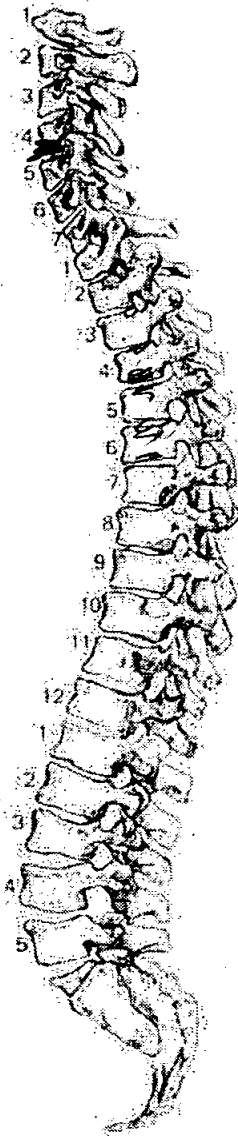
**Clavicle**

- CiL1 Max. L

--	--



55. Pathological Distribution



56. Pathological Description

Slight osteophytes inf body C4

Slight porosity inf or sup bodies of T4-6

Ossified cartilage on sternum

1. Site Name OLL 60

2. Date of Record 

1	2
---	---

1	2
---	---

0	0
---	---

3. Period PM

4. Skeleton Number 

1	2	3	3		
---	---	---	---	--	--

 5. Age 

--	--

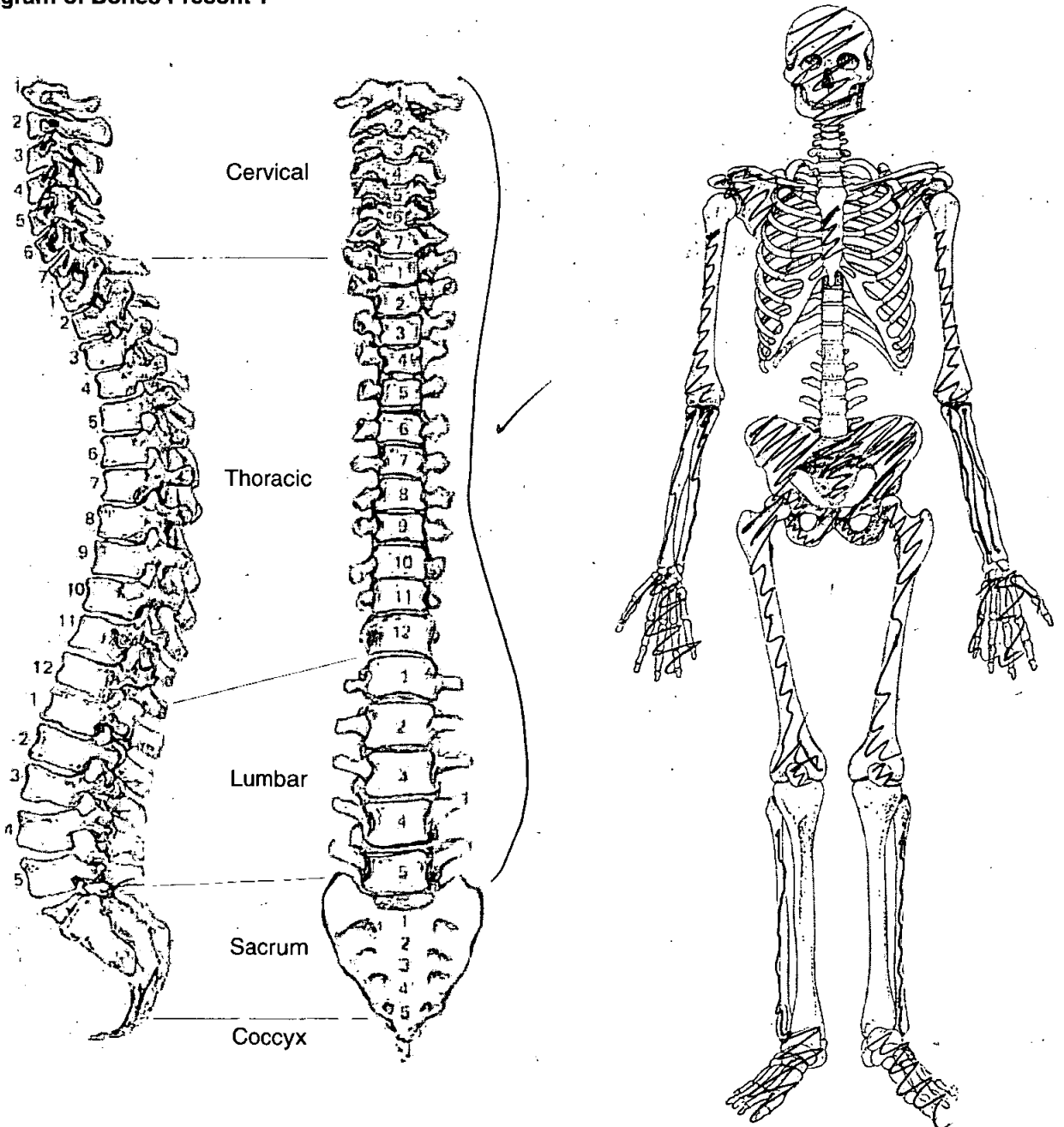
6. Sex (tick one)  Male  Female  Unidentified 26-45

7. Stature 166.84 ± 3.27 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions OJD C6-C7

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion ..... *Sternal clavicle fused.*
- 14. Dental Eruption and Development ..... *18+*
- 15. Dental Attrition ..... *25-30*
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀) .....
  - b. McKern & Stewart (♂) .....
  - c. Gilbert and McKern (♀) .....
  - d. Suchey Brooks (♂ & ♀) ..... *Phase 4 23-57*

- 17. Sternal End of Ribs .....
- 18. Cranial Suture Closure .....
- 19. Ilium Auricular Surface ..... *42*
- 20. Degenerative Joint Disease .....
- 21. Comments .....

## Sexing

### Skull

*♂* ↓

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

**Skeleton Recording Sheet  
(Adult)**

**Pelvis**

3  
V

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

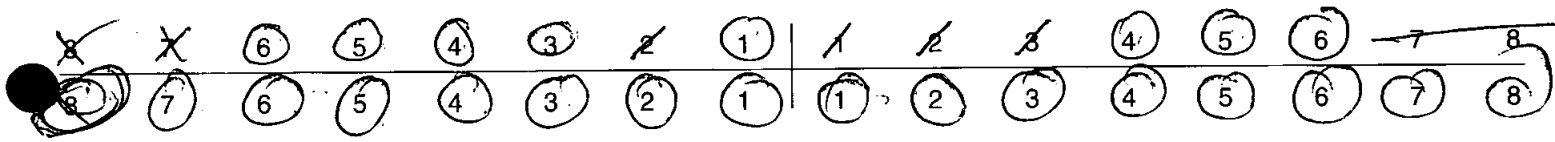
**Sternum**

# 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

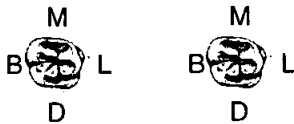
Left

Right

Left

Right

M1



M1



M2



M3



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 46.1	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)

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

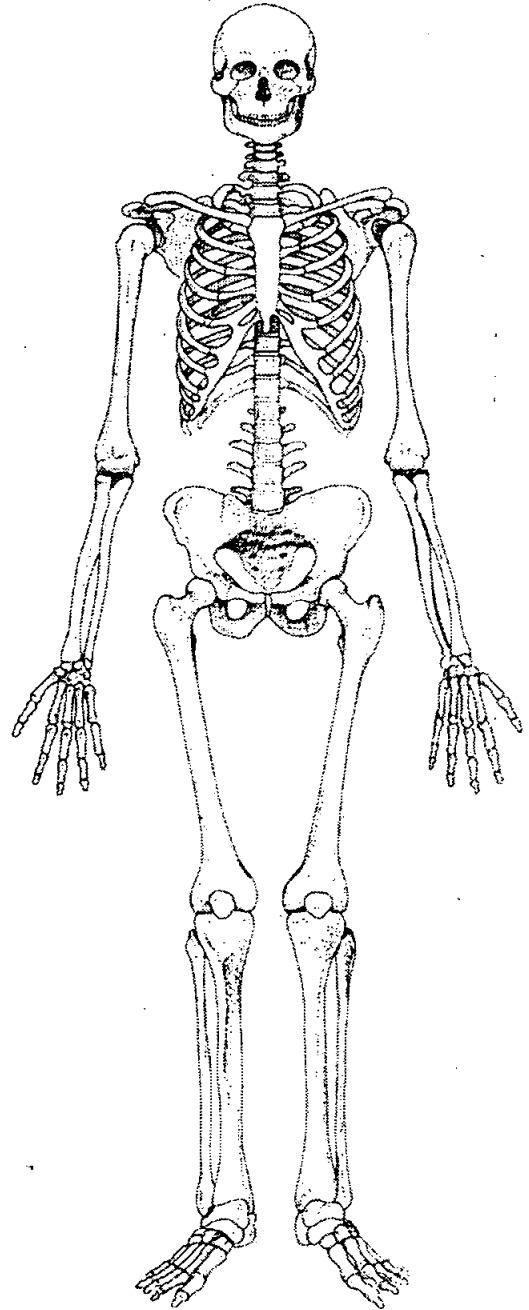
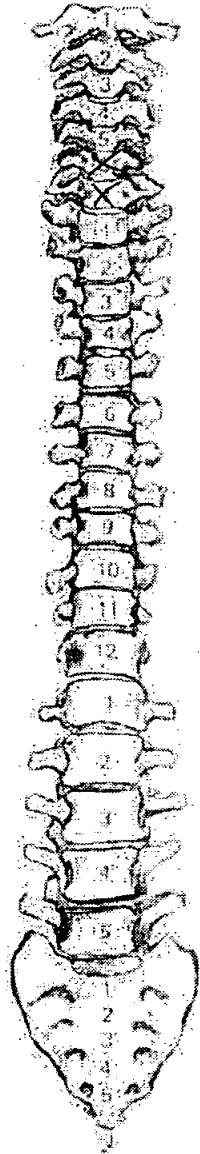
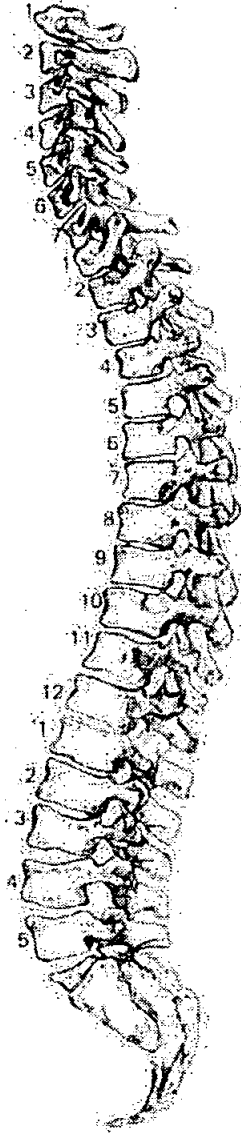
UiL1 Max. L

### Clavicle

CiL1 Max. L



55. Pathological Distribution



56. Pathological Description

superior and inferior surfaces of bodies of  
C6 and C7 - porosity and osteophytes

1. Site Name OLR 00

2. Date of Record 

13	12	00
----	----	----

3. Period P-M

4. Skeleton Number 

1	2	3	4			
---	---	---	---	--	--	--

 5. Age 

--	--

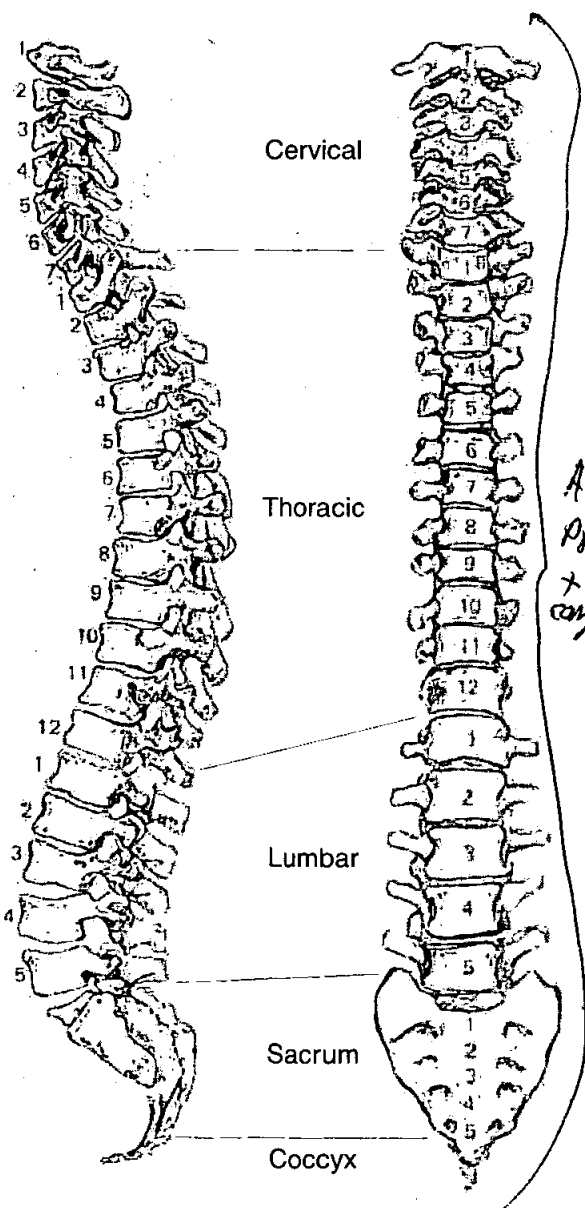
6. Sex (tick one)  Male  Female  Unidentified 55-60

7. Stature 162.18 ± 3.55 cm

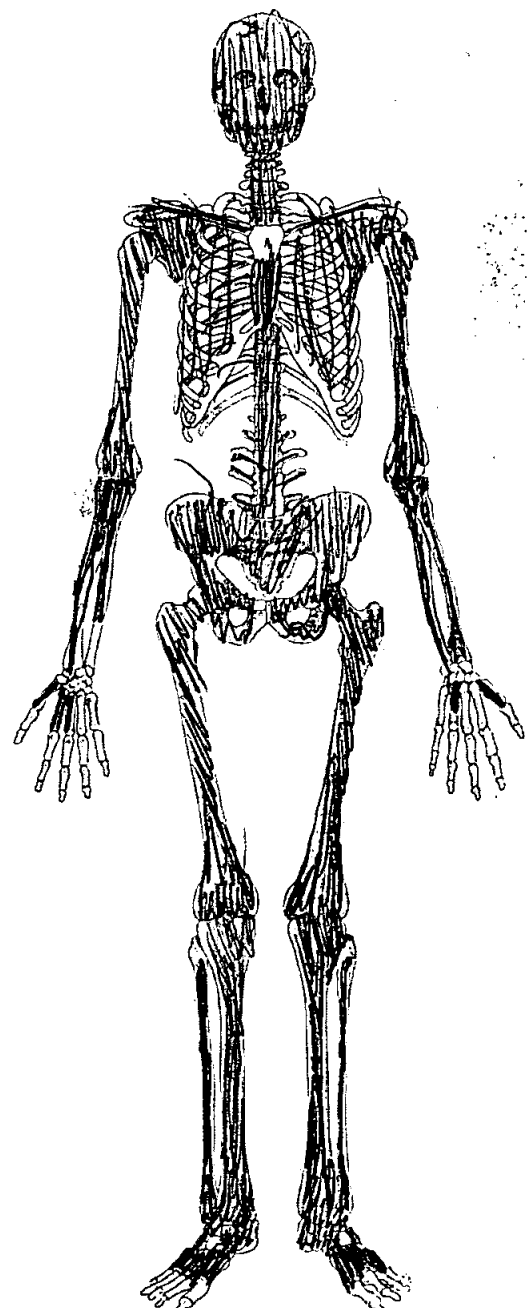
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions OA on R. Femur + Spine

**10. Diagram of Bones Present 1**



*All present + complete*



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Used (+28)

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♀ stage II-IV (mean 48-60)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

~~50-55~~ 54-59

20. Degenerative Joint Disease

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

F

27. Orbital Rims

F

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

F

30. Subpubic Concavity

M?

31. Ischio-Pubic Ramus

—

32. Ventral Arc

F

33. Preauricular Sulcus

F

34. Obturator Foramen

MAN —

35. Pelvic Brim

F

36. Acetabulum

F!

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

M?

39. Morphology

F

**Sternum**



**Skeleton Recording Sheet (Adult)**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42.5 mm	R 48 mm (OA on joint)
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 41.75 mm	R 42 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 .....

OLR00

1234

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	443	443
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	341.5	<del>341.5</del> 340
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

### Fibula

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

### Humerus

HuL1 Max. L	330	330
HuD5 Max. DI Head		
HC Midshaft Circ		

### Radius

RaL1 Max. L	209	215
-------------	-----	-----

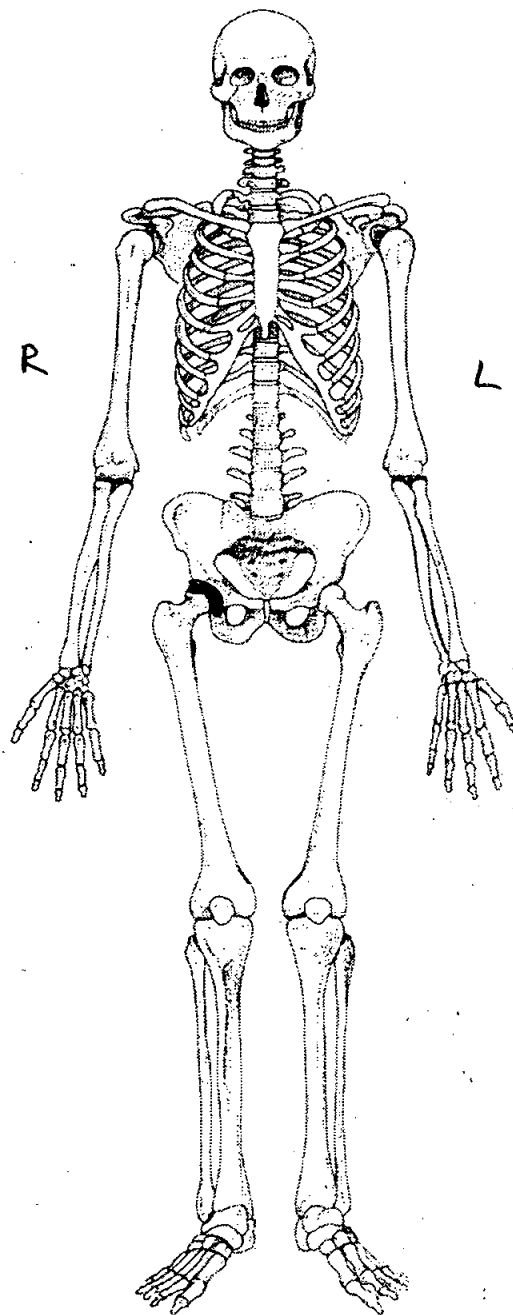
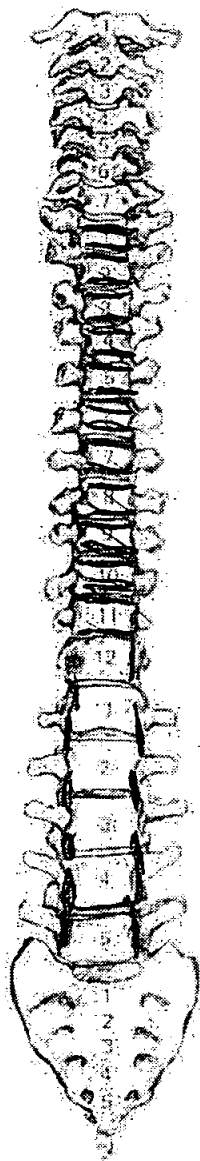
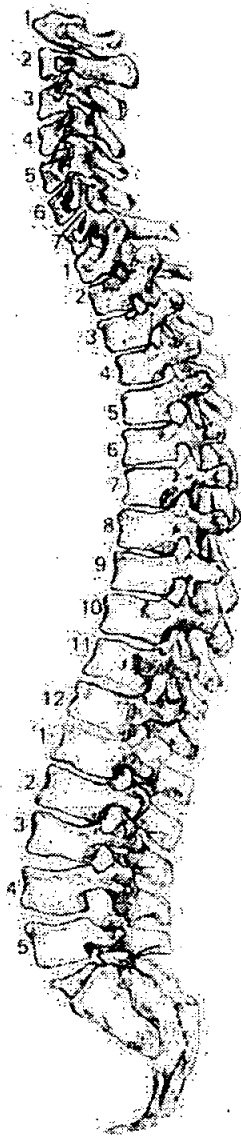
### Ulna

UiL1 Max. L	232	
-------------	-----	--

### Clavicle

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

55. Pathological Distribution



56. Pathological Description

Right head of femur. Joint margin is surrounded by osteophytes. Posterior side of the head: Area of eburnation. Lipping + eburnation = osteoarthritis

considerable lipping on the lumbar + thoracics.  
Fusion of T4-T7, T10-11. Eburnation on T1-3  
OA of the spine





# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused - Adult

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ stage III-IV (mean 35-45)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

35-40

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

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

|

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

M

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 51 mm	R 49.5 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- 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 .....

OLR00

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	480 mm	475
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

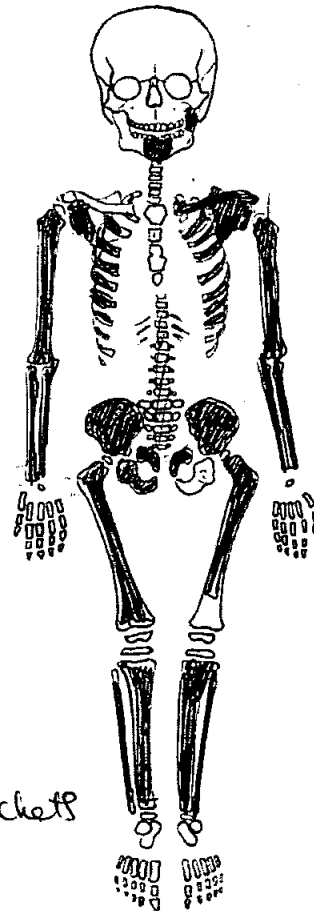
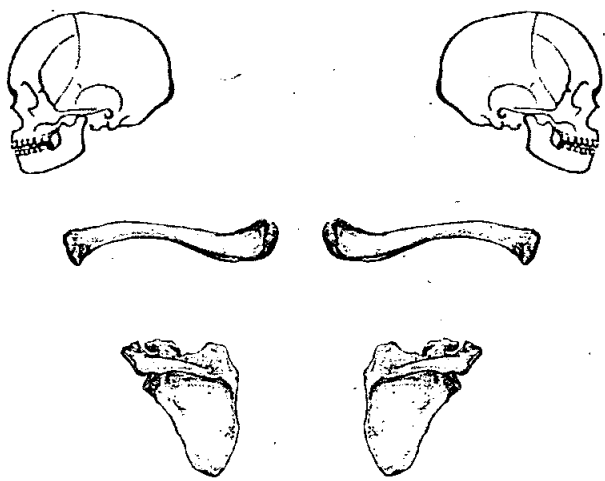
UiL1 Max. L		
-------------	--	--

### Clavicle

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

1. Site Name ..... OLR 00 .....
2. Date of Record ..... 04 01 01 .....
3. Period .....
4. Skeleton Number ..... ~~1236~~ 1236 .....
5. Age  6-18 yrs
6. Preservation (tick one)     Excellent     Good     Poor     Destroyed
7. Summary of Pathological Conditions ..... Rickets .....

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

8. Epiphyseal union ..... < 12 months .....
9. Dental Development ..... 6m ± 3m (incomplete sockets for I1) .....

**Postcranial Measurements**

	L	R	L	R
10. Humerus Length		<u>86</u>	11. Femur Length	<u>111.7</u>
12. Ulna Length		<u>75.5</u>	13. Ilium Length	
14. Radius Length			15. Fibula Length	
16. Tibia Length	<u>98.2</u>			

17. Comments ..... Lg. bone lg. app. 6-18 yrs \* Some distortion due to pathology .....

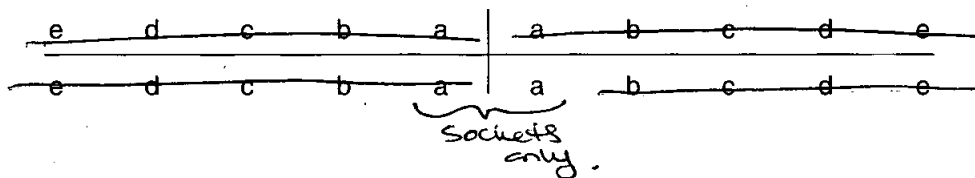
**Dentition**

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*



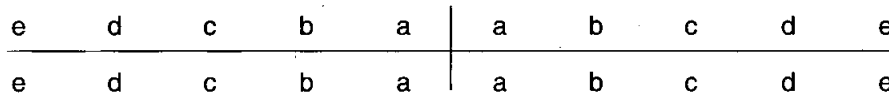
20. Bite

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 .....





1. Site Name OLR 00

2. Date of Record 13 12 00

3. Period PLM

4. Skeleton Number 1237 5. Age Adult

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 168.72

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

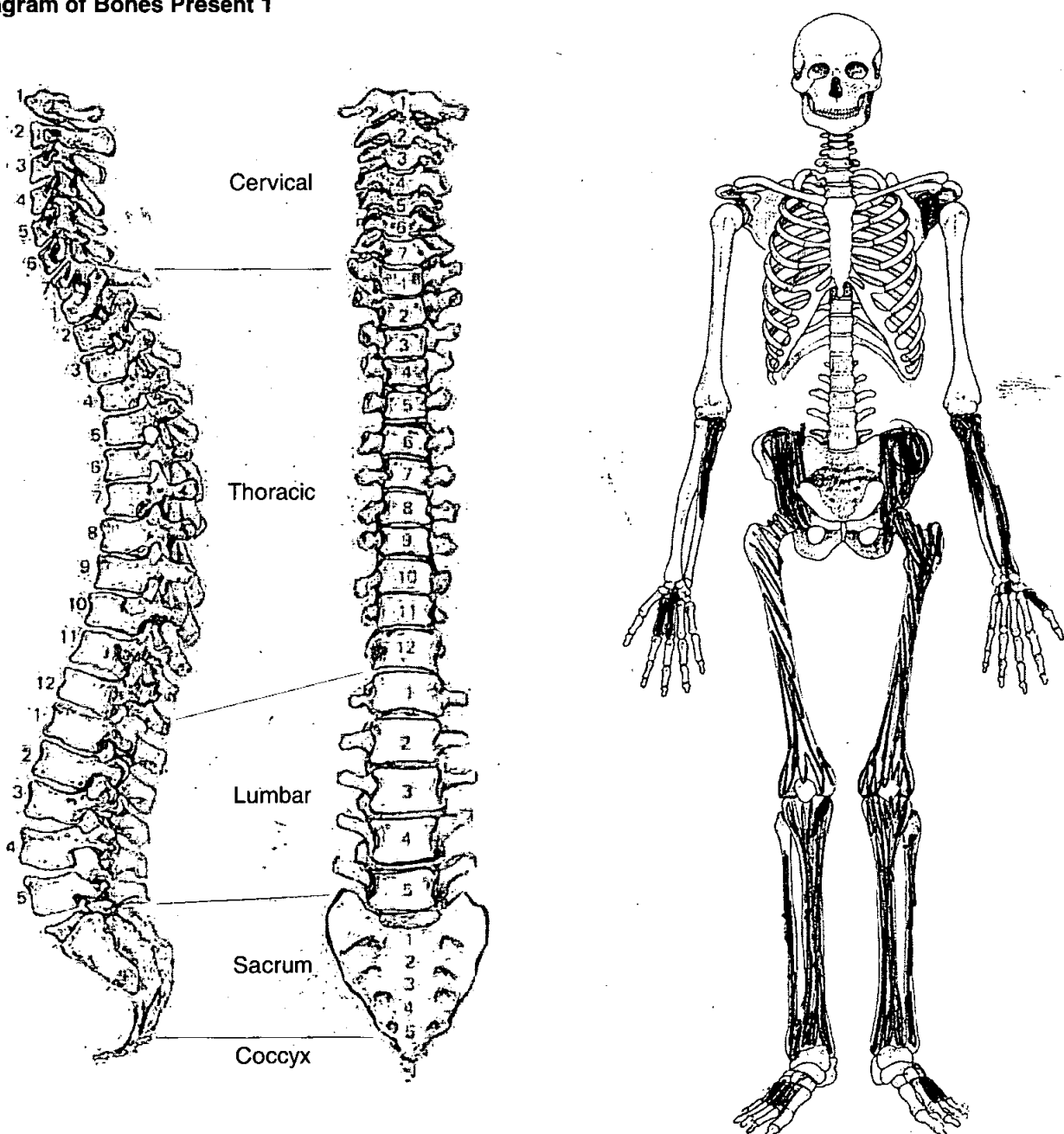
9. Summary of Pathological Conditions

.....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

40-50

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

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48.5 mm	R 48 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- 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 .....

53.

left

right

**Femur**

FeL1 Max. L	449 mm	
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	362	367
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		242
-------------	--	-----

**Ulna**

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

**Clavicle**

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

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

Additional bones:

Left femur - adult, severe anterior bowing = Rickets

Left femoral condyles

Right distal 2/3 tibia

All adult bones,

1. Site Name OLR00

2. Date of Record 13 12 00

3. Period P-M

4. Skeleton Number 1238 5. Age 30-40

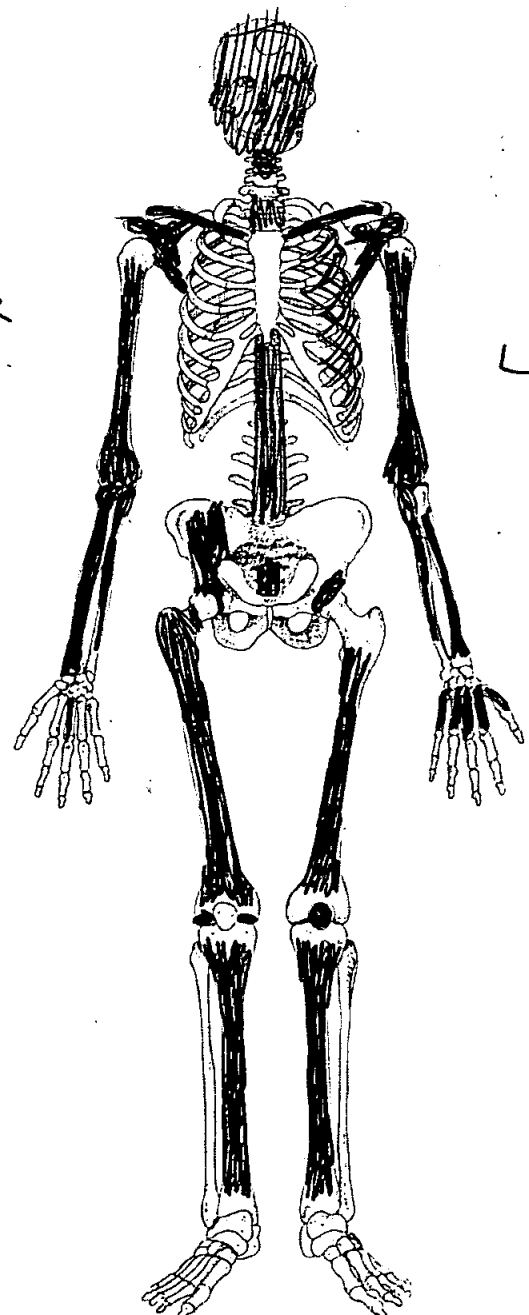
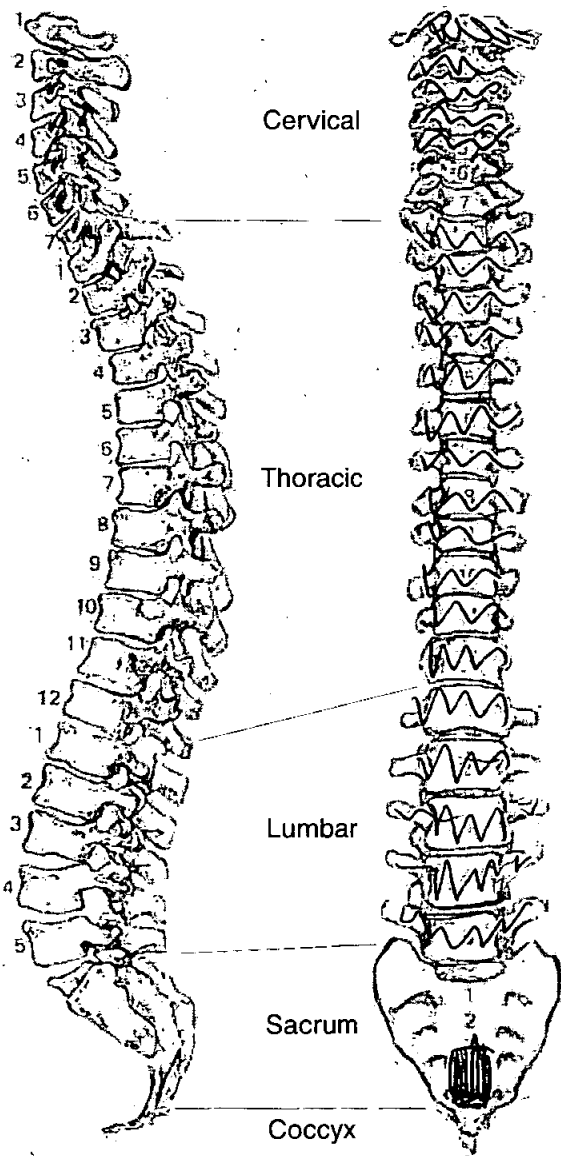
6. Sex (tick one)  Male  Female  Unidentified

7. Stature NP

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Fragmented

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (±28)

14. Dental Eruption and Development

15. Dental Attrition

31-38

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

31-40

19. Ilium Auricular Surface

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~~ F



***Pelvis***

28. Sciatic Notch

M

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

M

***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

	<del>8</del>	<del>7</del>	<del>6</del>	<del>5</del>	<del>4</del>	<del>3</del>	<del>2</del>	<del>1</del>	R	1	2	3	4	5	6	7	8
	X	X	X	X	X	X	X	X	1	X	X	3	X	X	X	X	X
NP	7	X	X	4	3	2	1	1	2	3	4	5	X	7	8	NP	

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

Left

Right

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

43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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)**

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

--

248 mm

**Ulna**

UIL1 Max. L

--

--

**Clavicle**

CiL1 Max. L

--

--

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:

Left Mc 1-5

1. Site Name OLR 00

2. Date of Record 04 01 01

3. Period P-M

4. Skeleton Number 1239 5. Age 25-36

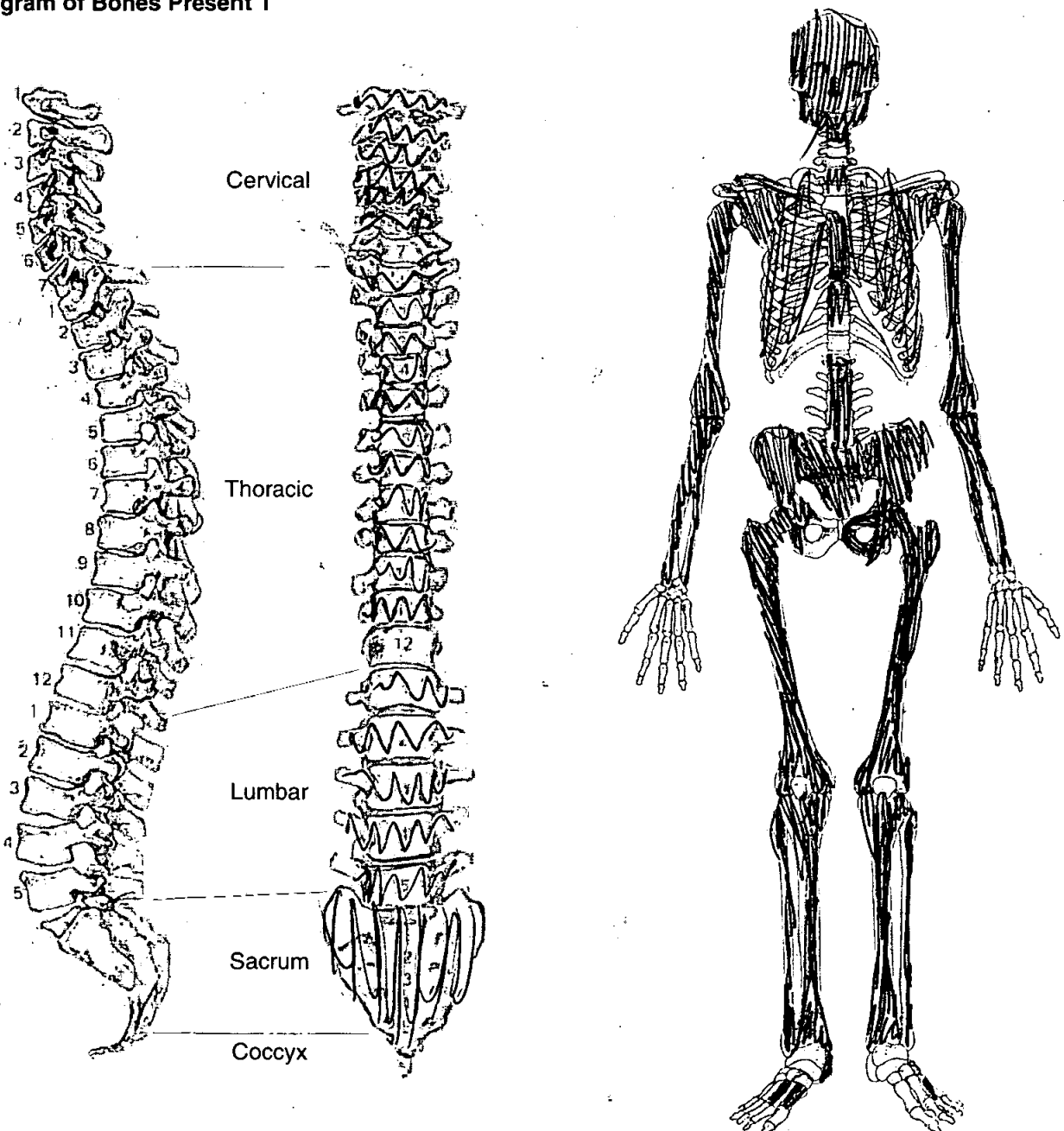
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 173.4 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Fair but very dirty.  
None observed.

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

14. Dental Eruption and Development

15. Dental Attrition

25-36

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♀ phase III-IV (mean 28-35)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

27-31

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

F

26. Anterior Mandible

M?

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M?

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

F?

36. Acetabulum

M

37. Ilium Auricular Surface

F?

**Sacrum**

38. Segments

M

39. Morphology

M

**Sternum**

**Dentition**

40. Permanent

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

8	7	6 <sup>C</sup>	5	4	3	2	X		X	2	3	4	X	6	7	8
8	7	6	5	4	3	2	1		1'	2	3	4	5	6 <sup>C</sup>	7	8 <sup>NA</sup>

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

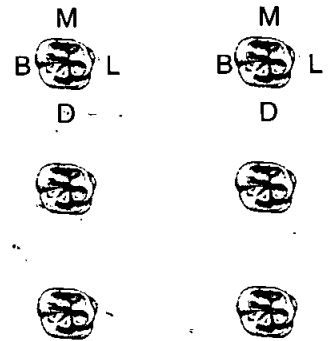
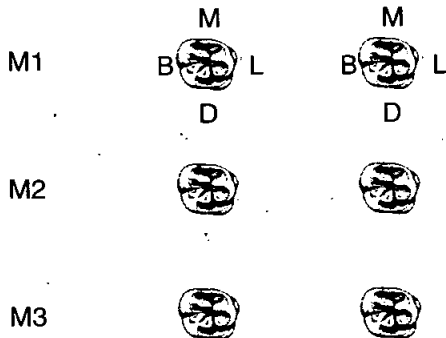
Maxilla

Left

Right

Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

*Slight mandibular incisors*

46. Caries (Lukacs 1989)

Small Medium Large

- Occlusal ..... 3/7/6/6
- 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 45.5	R 46.00
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 .....

6LR00

1239

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	462	458
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	385	381
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	246	246
-------------	-----	-----

### Ulna

UiL1 Max. L	258	261
-------------	-----	-----

### Clavicle

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

Islington, Old Street, St Lukes  
ALROO

Box 15 file 2

E. SYNTHESISED ENVIRONMENTAL DATA - skeletons 1240-  
1299

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

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 <i>unnamed individuals 1240-1299</i>	<input checked="" type="checkbox"/>
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

1240

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period P-M

4. Skeleton Number 1240 5. Age 25-35

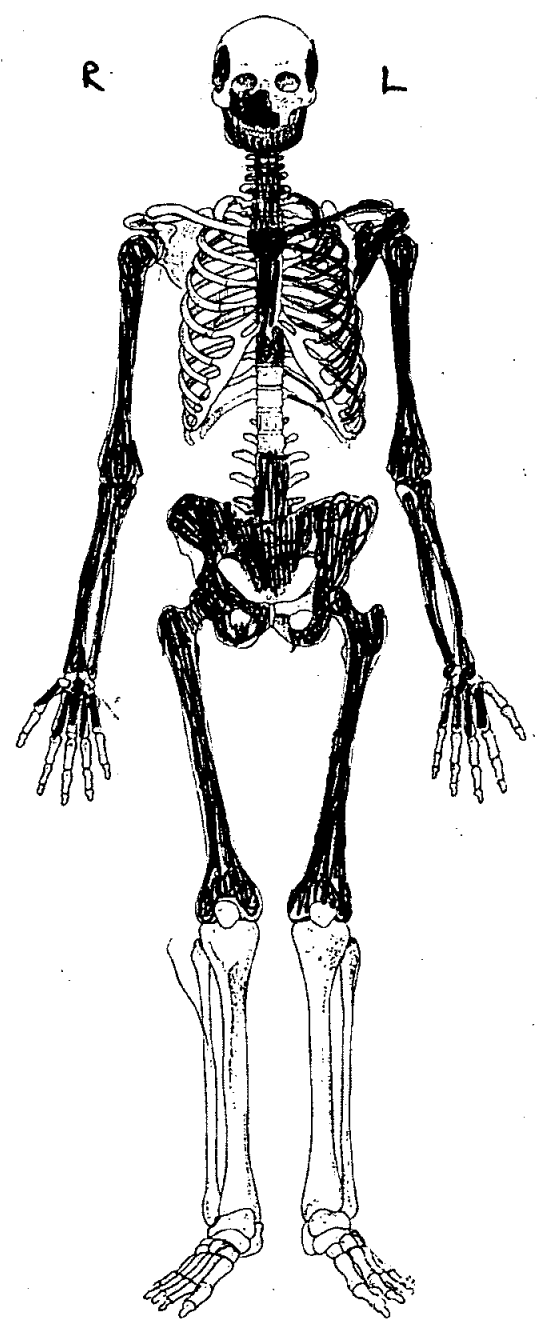
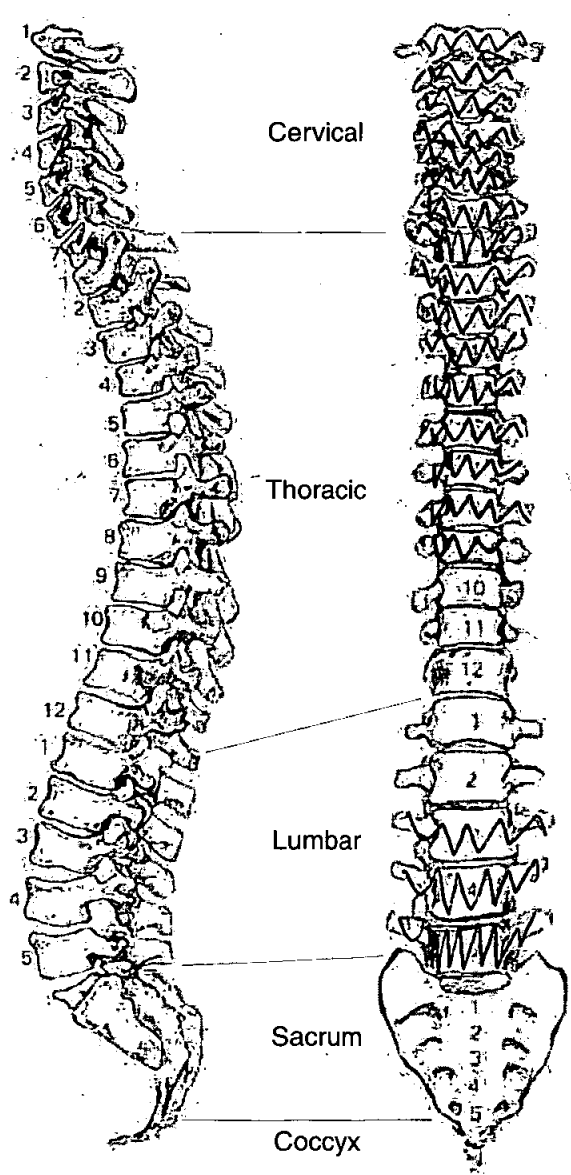
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 163.51 ± 3.27

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed  
= Fair

9. Summary of Pathological Conditions  
Schmorl's nodes

10. Diagram of Bones Present 1



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused (+28)

14. Dental Eruption and Development

—

15. Dental Attrition

25

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ phase III - IV (mean 28-35)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

31

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

—

23. Mastoid Processes

M

24. Posterior Zygomatic Arch

M?

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

F?

27. Orbital Rims

—

# Skeleton Recording Sheet (Adult)

## *Pelvis*

28. Sciatic Notch

M?

29. Subpubic Angle

M

30. Subpubic Concavity

M?

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M?

35. Pelvic Brim

—

36. Acetabulum

M?

37. Ilium Auricular Surface

M

## *Sacrum*

38. Segments

F?

39. Morphology

M

## *Sternum*

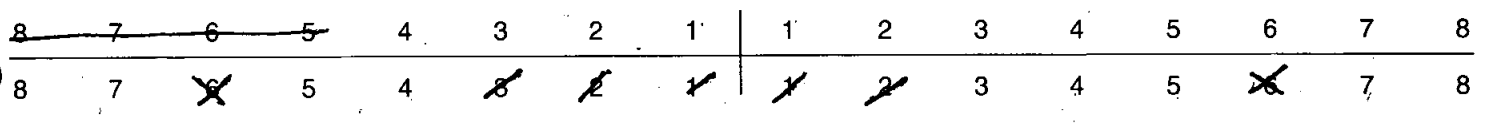


# Skeleton Recording Sheet (Adult)

## Dentition

### 40. Permanent

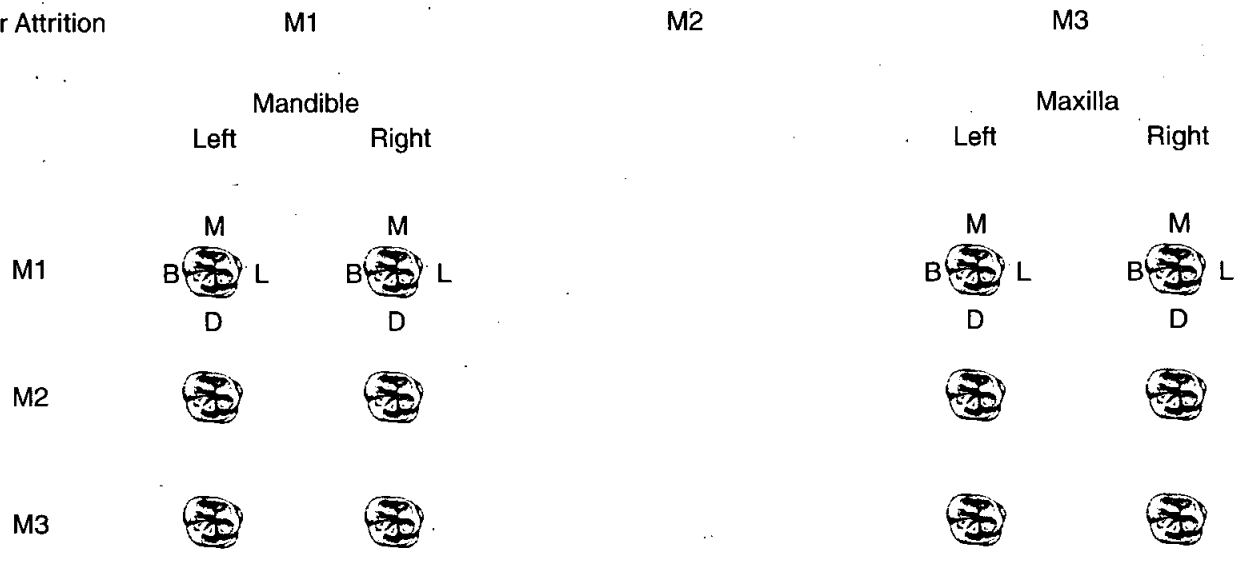
/ = Lost PM    X = Lost AM    B = Broken    C = Caries    A = Abscess    NP = Not Present  
 R = Root Only    U = Unerupted    E = Erupting    PE = Partial Eruption    PU = Pulp Exposed  
 - = Jaw Not Present



### 41. Bite

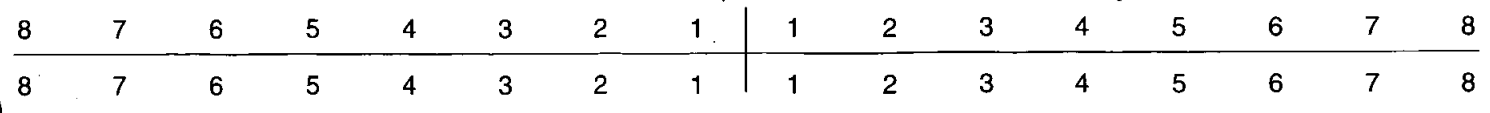
Overbite     Underbite     Edge to Edge

### 42. Molar Attrition



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45 mm	R 46 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 44.5	R 44.5
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

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	429 mm	
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	299 mm	301 mm
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	216 mm	217 mm
-------------	--------	--------

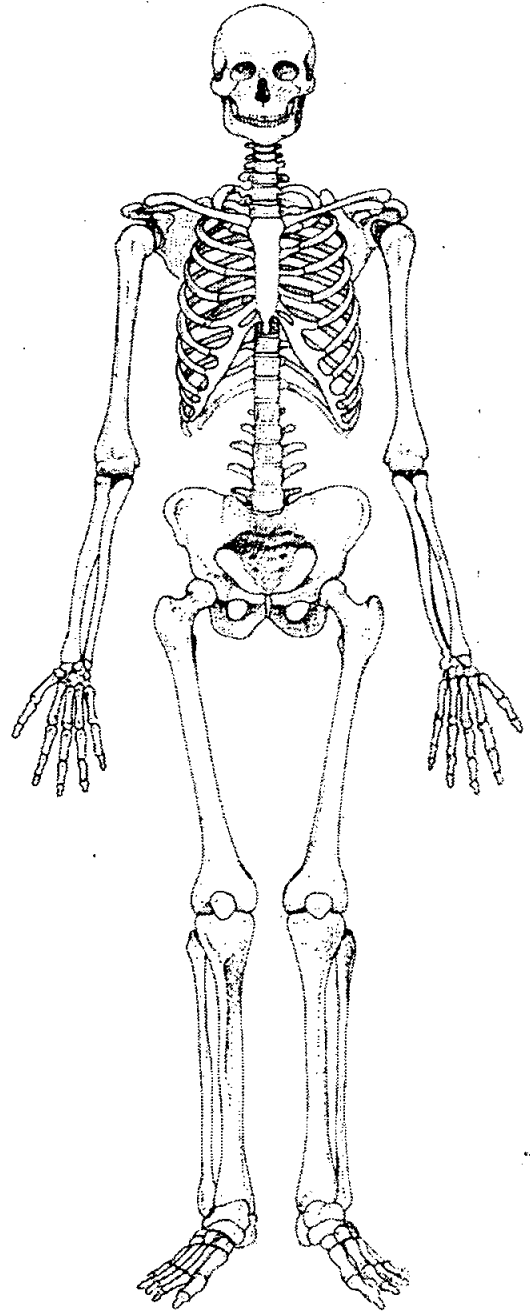
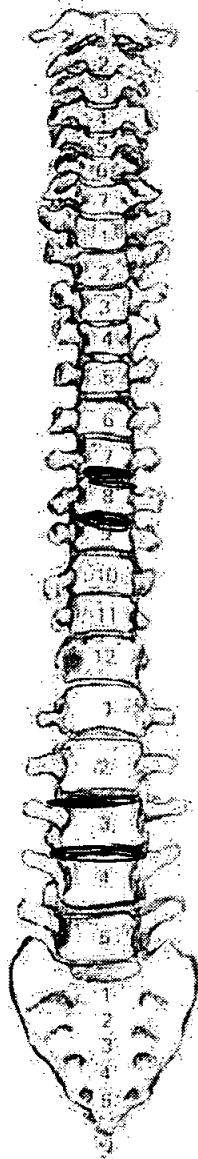
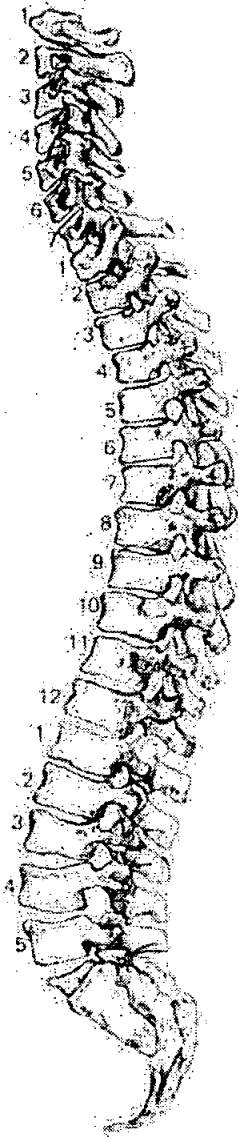
**Ulna**

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

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

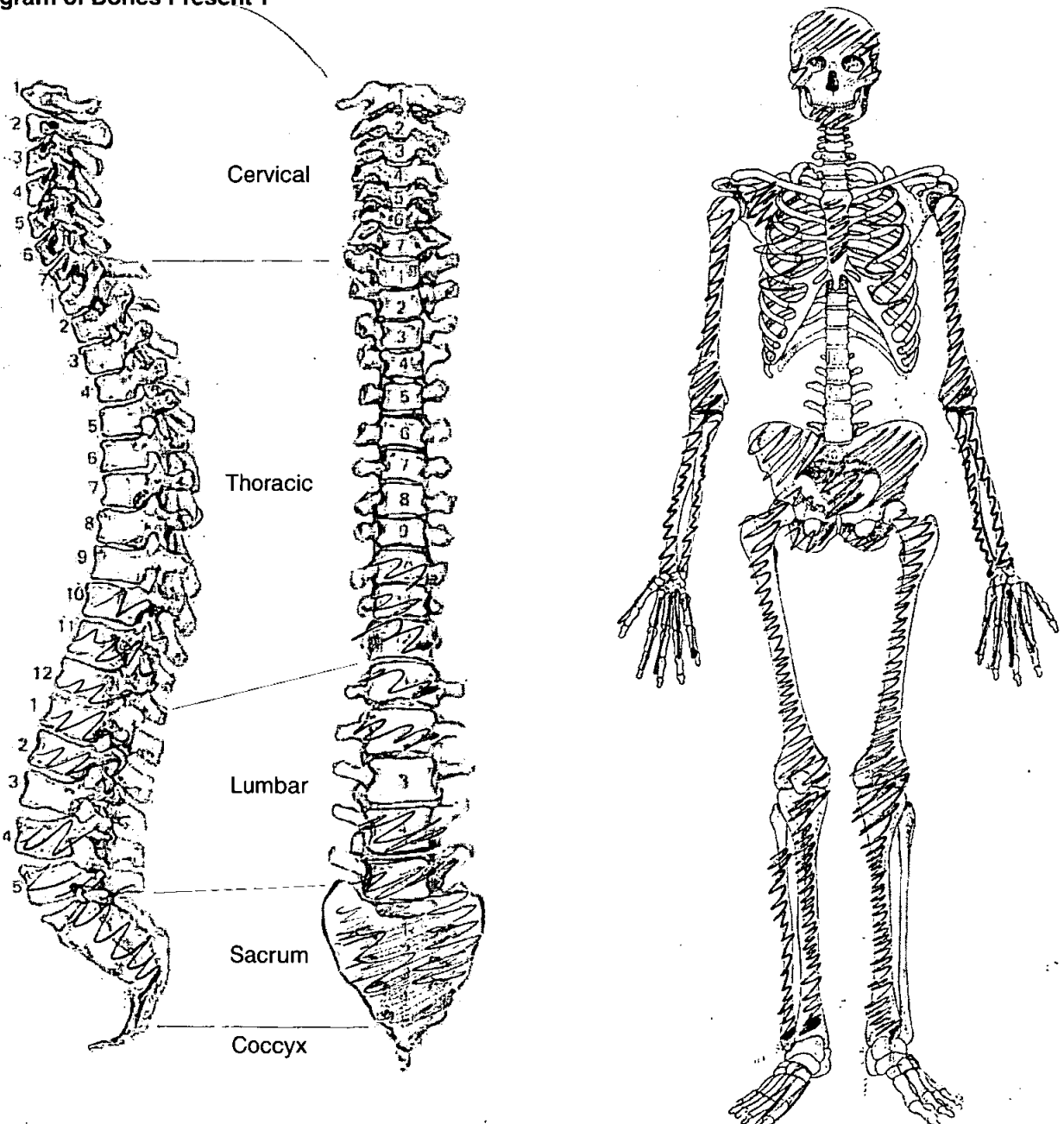
Schmorl's nodes on L 3-4 & T 7-9

1242

02100

1. Site Name ..... 02100
2. Date of Record  8  01  01
3. Period .....
4. Skeleton Number     1242
5. Age 35-54
6. Sex (tick one)  Male  Female  Unidentified
7. Stature ..... 163.65 ± 2.99 cm
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed
9. Summary of Pathological Conditions ..... TRAUMA TO LOWER RIGHT TIB/FIB

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

35-44

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

35

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

54

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

M

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

M

27. Orbital Rims

M

OLR00

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

F

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**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

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
						/	/		X	X						

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

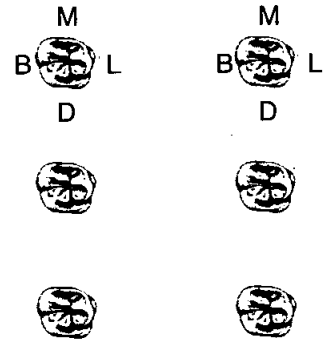
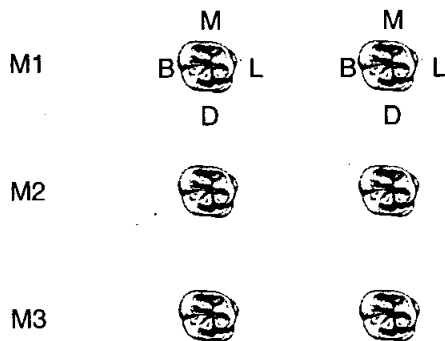
Maxilla

Left

Right

Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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 <i>45.4</i>	R <i>45.0</i>
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L <i>47.6</i>	R <i>47.9</i>
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 .....

*OLR 00*

*1242*

**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

FeL1 Max. L	<i>436</i>	<i>432</i>
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	<i>338</i>	
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

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

**Humerus**

HuL1 Max. L	<i>320</i>	<i>323</i>
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	<i>233</i>	<i>233</i>
-------------	------------	------------

**Ulna**

UiL1 Max. L	<del><i>244</i></del>	<i>247</i>
-------------	-----------------------	------------

**Clavicle**

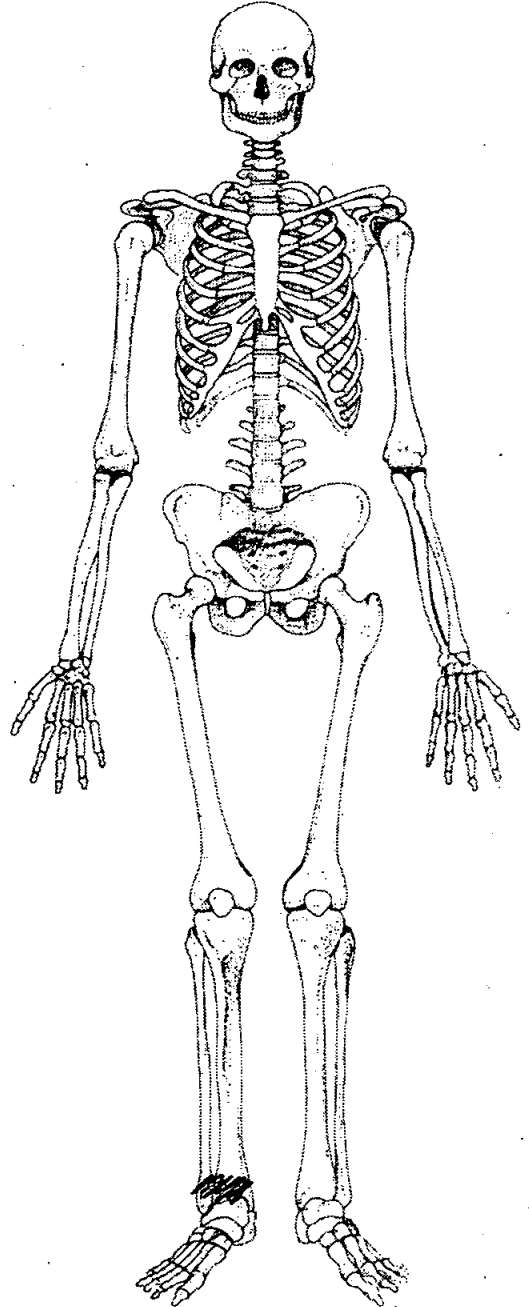
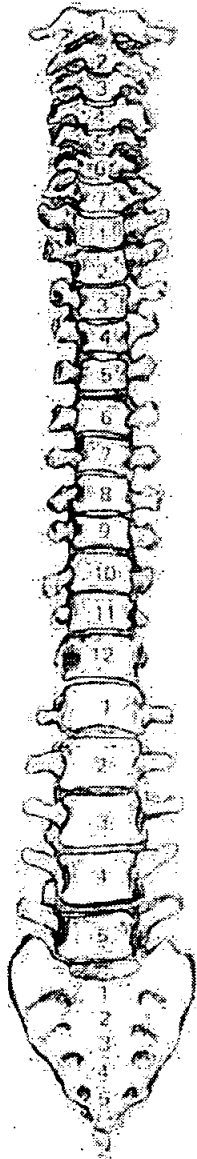
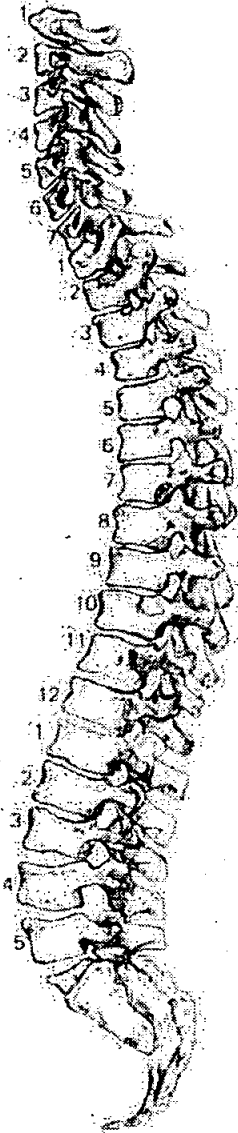
CiL1 Max. L		
-------------	--	--

OLR00

1242

# Skeleton Recording Sheet (Adult)

## 55. Pathological Distribution



## 56. Pathological Description

Break to lower fibula R. side (healed)

1. Site Name OLR00

2. Date of Record 18 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1243 5. Age 63

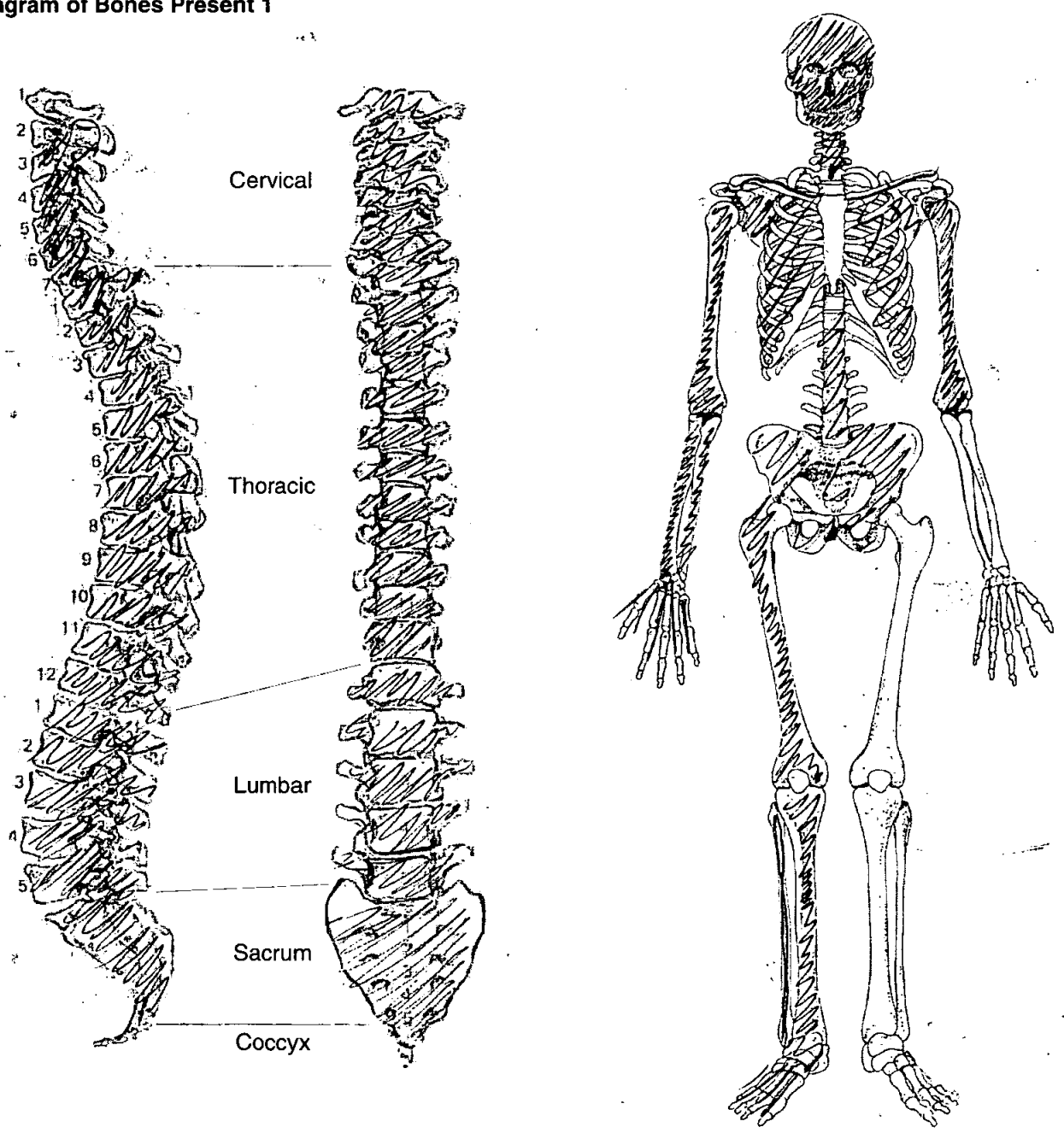
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 151.42 ± 3.72

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Osteolytic or thoracic vertebrae

**10. Diagram of Bones Present 1**



OLR00

1243

# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Complete

14. Dental Eruption and Development

25+

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

Well sealed

19. Ilium Auricular Surface

63

20. Degenerative Joint Disease

Osteophytes on vertebrae

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

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

F

30. Subpubic Concavity

F?

31. Ischio-Pubic Ramus

M?

32. Ventral Arc

F

33. Preauricular Sulcus

M

34. Obturator Foramen

F

35. Pelvic Brim

F

36. Acetabulum

F

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

39. Morphology

**Sternum**

*OLP 00*

1243

# 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

X														X		
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

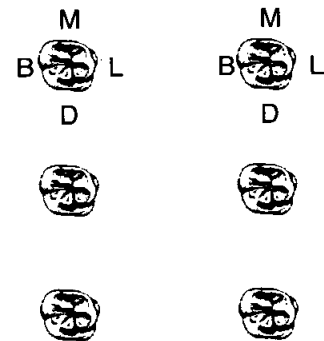
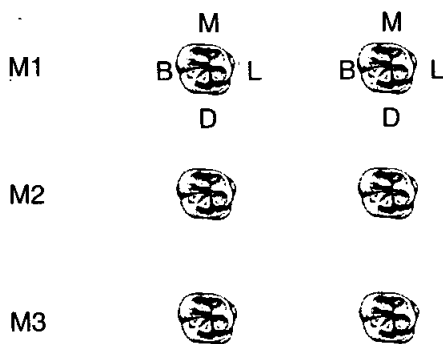
Maxilla

Left

Right

Left

Right



### 43. Dental Hypoplasia

P = Pit    L = Line    G = Groove

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

*OLP00*

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

*on maxilla & mandible*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 38.4	R 37.9
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 38.3	R 38.1
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 .....

*OLR 00*

*1243*

**Skeleton Recording Sheet  
(Adult)**

53.

left

right

**Femur**

FeL1 Max. L	<i>394</i>	<i>397</i>
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	<i>274</i>	<i>283</i>
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L		<i>201</i>
-------------	--	------------

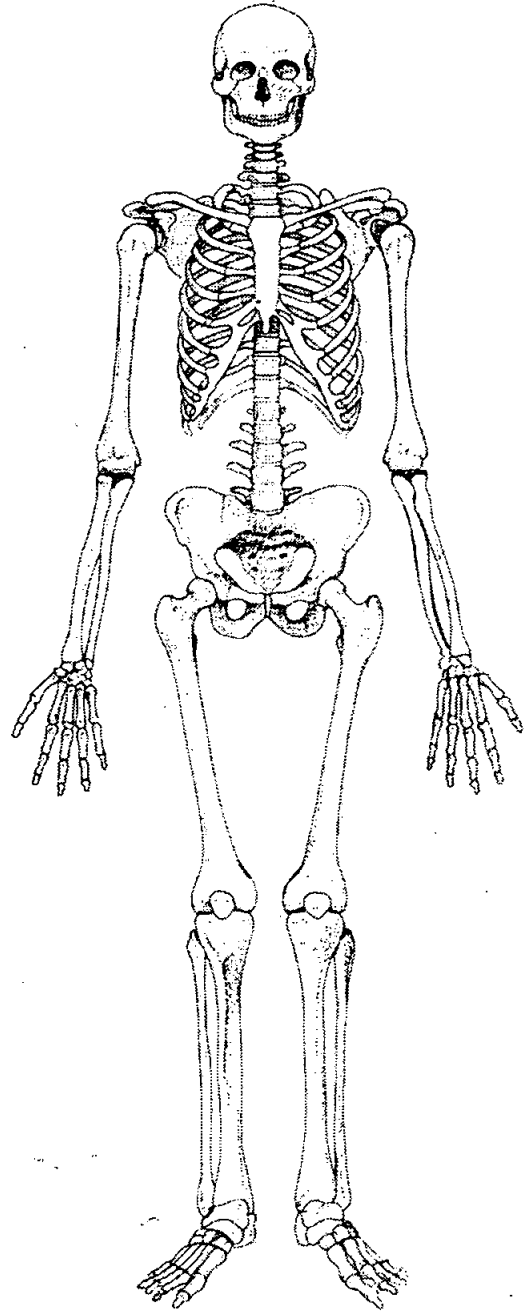
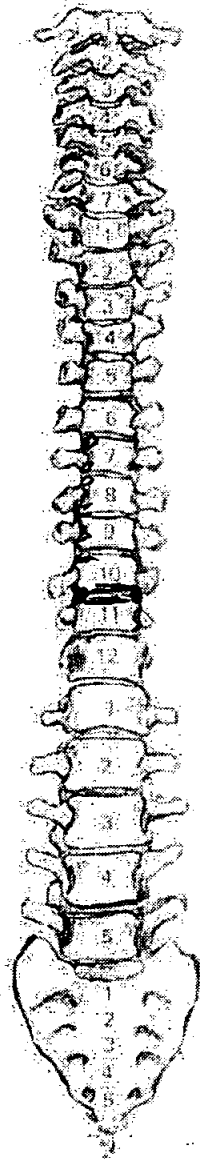
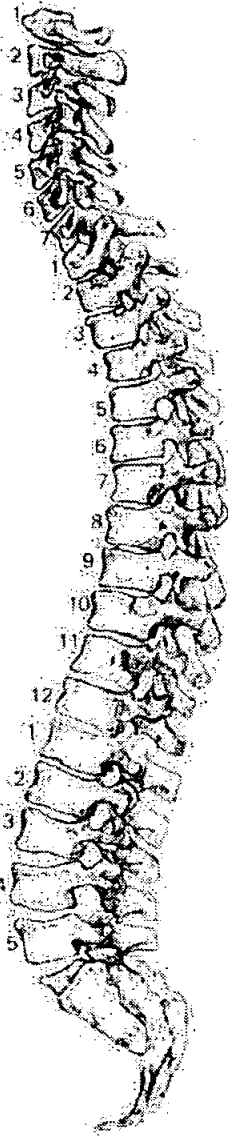
**Ulna**

UiL1 Max. L		<i>220</i>
-------------	--	------------

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

Slight osteophytes superior & inferior bodies T7-T9  
T10 & T11 fused on sides of bodies. Some osteophytes

1. Site Name OLR 00

2. Date of Record 18 12 00

3. Period P-M

4. Skeleton Number 1244 5. Age 51-55+

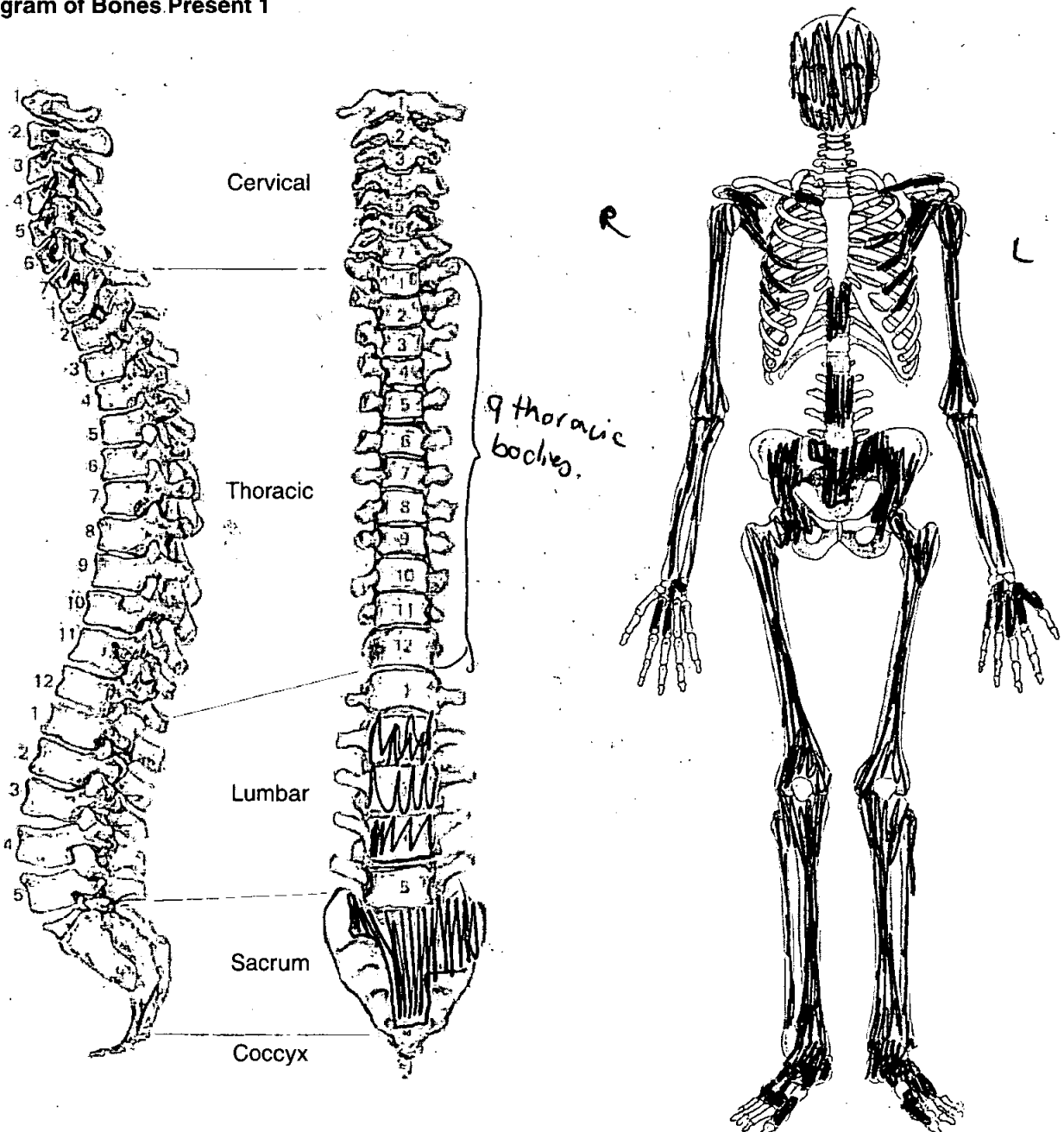
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 173.27 ± 2.99 cm

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

Fused (t28)

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

closed ~ 55 yrs

19. Ilium Auricular Surface

51-54

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

F?

27. Orbital Rims

M

**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

|

36. Acetabulum

M?

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

|

39. Morphology

M

**Sternum**

*OLR 906*

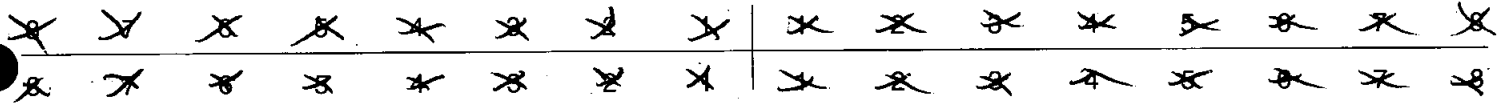
1244

# 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

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 47.5 mm	R 48.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 48	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 .....



OLR00

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L

471

476

mm

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

375

mm

377

mm

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

### Fibula

FIL1 Max. L

374

mm

### Humerus

HuL1 Max. L

335

HuD5 Max. DI Head

HC Midshaft Circ

### Radius

RaL1 Max. L

### Ulna

UiL1 Max. L

### Clavicle

CiL1 Max. L

1. Site Name 02/200

2. Date of Record 04 01 01

3. Period .....

4. Skeleton Number 1245 5. Age 60+

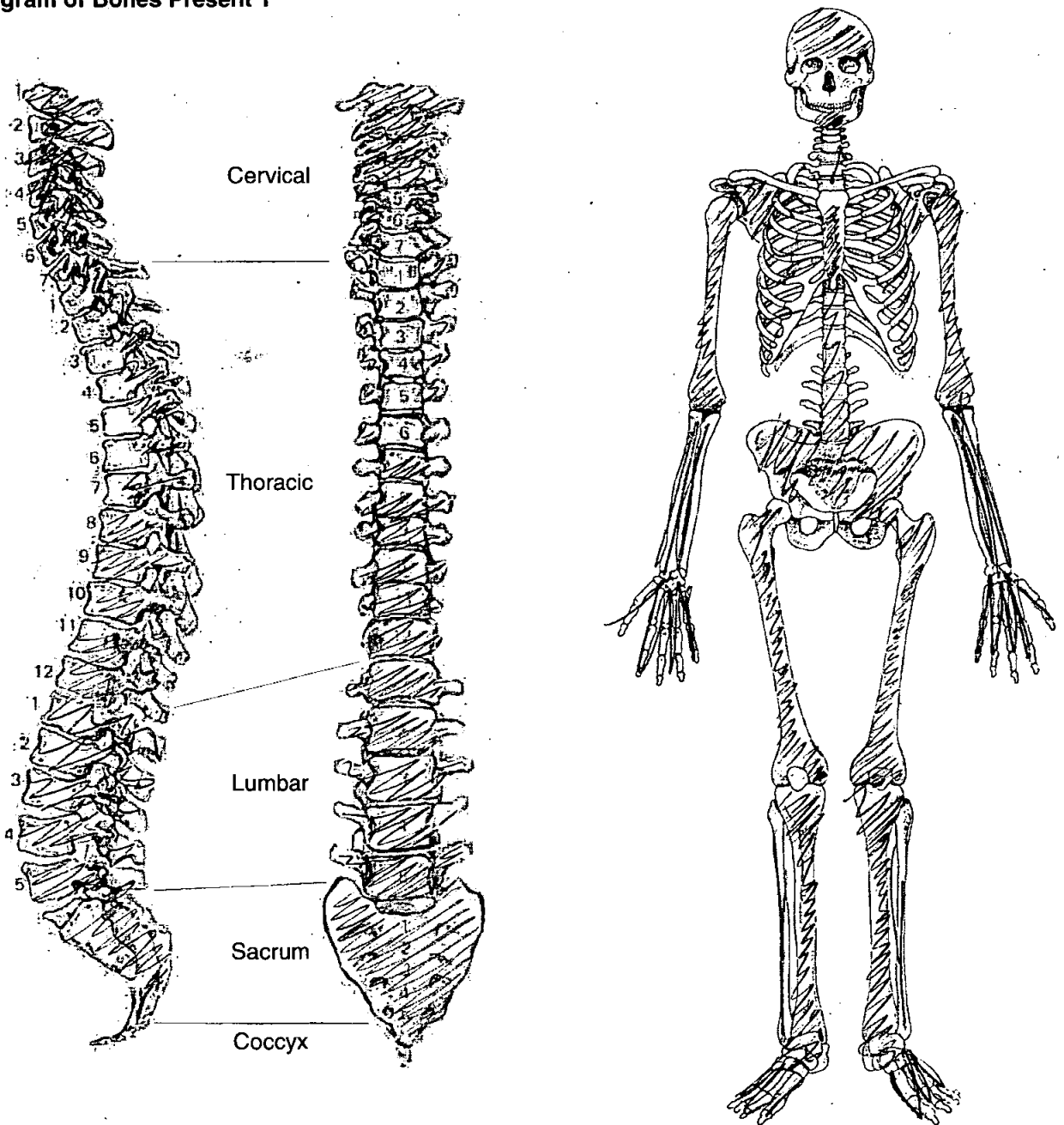
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 157.84 ± 3.72

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions osteoarthritis of knees & ~~hips~~

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Complete 25+

14. Dental Eruption and Development

/

15. Dental Attrition

/

16. Pubic Symphyses

/

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

/

18. Cranial Suture Closure

Fairly complete

19. Ilium Auricular Surface

63

20. Degenerative Joint Disease

Ligament ossified between vert & osteophyte of knee.

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

/

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

/

27. Orbital Rims

F

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

/

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

/

32. Ventral Arc

/

33. Preauricular Sulcus

F

34. Obturator Foramen

/

35. Pelvic Brim

F

36. Acetabulum

F

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

39. Morphology

F?

**Sternum**

*OLR 00*

*1245*

# 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
					X	X	X	X	X	X					

### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

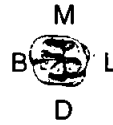
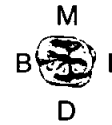
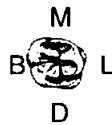
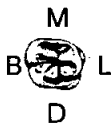
Left

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 38.9	R 39.1
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

OLR00

1245

**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

FeL1 Max. L		420
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		
-------------	--	--

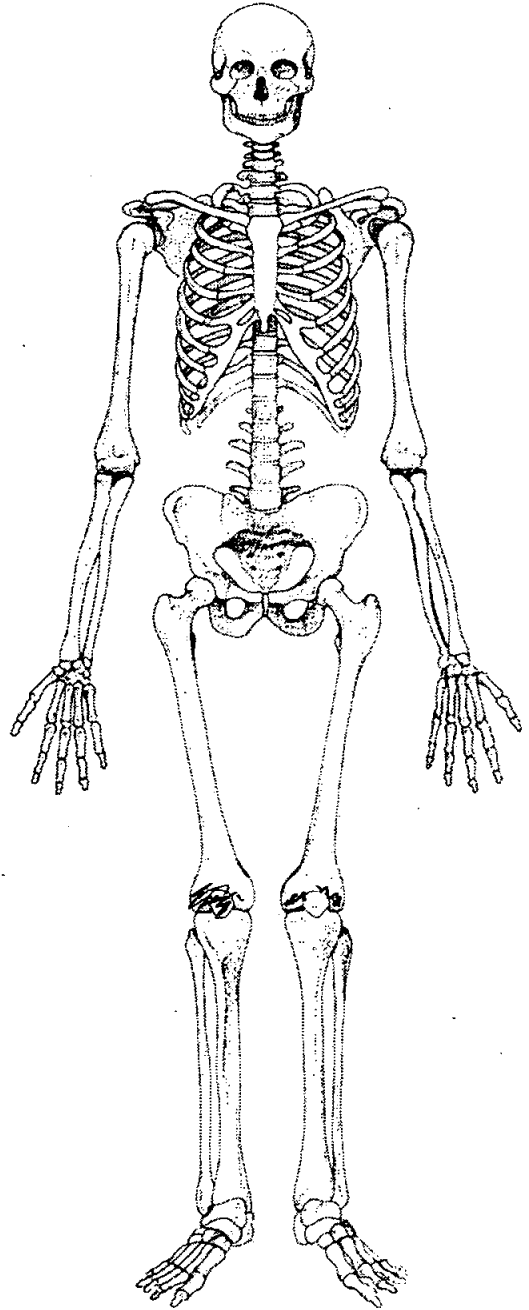
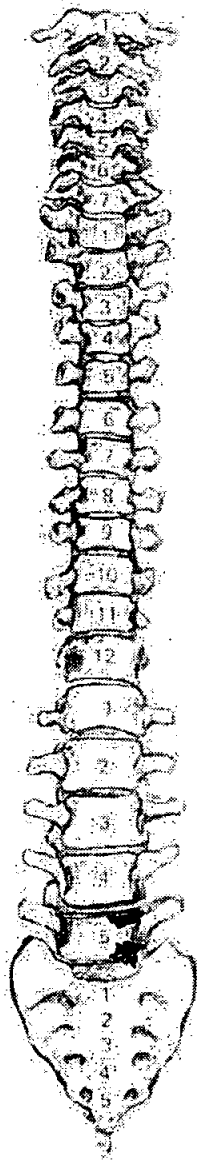
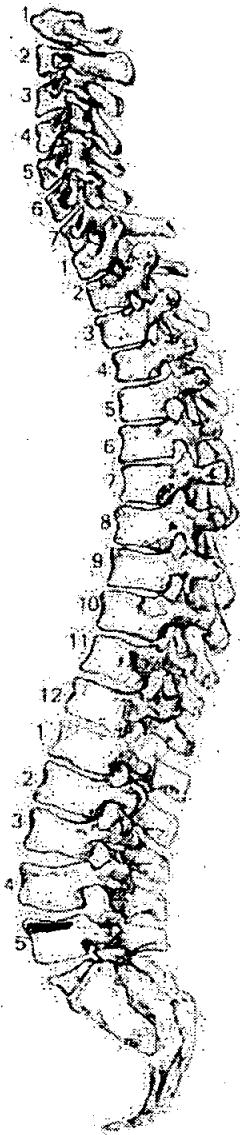
**Ulna**

UiL1 Max. L		237
-------------	--	-----

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

✓ Osteophytes of both femur distal ends  
✓ Right patella (left absent) Medium elongation  
✓ grinding

Slight osteophytes on superior body of L5.



1247

1. Site Name OLR 00

2. Date of Record 08 01 01

3. Period \_\_\_\_\_

4. Skeleton Number 1247

5. Age MT A

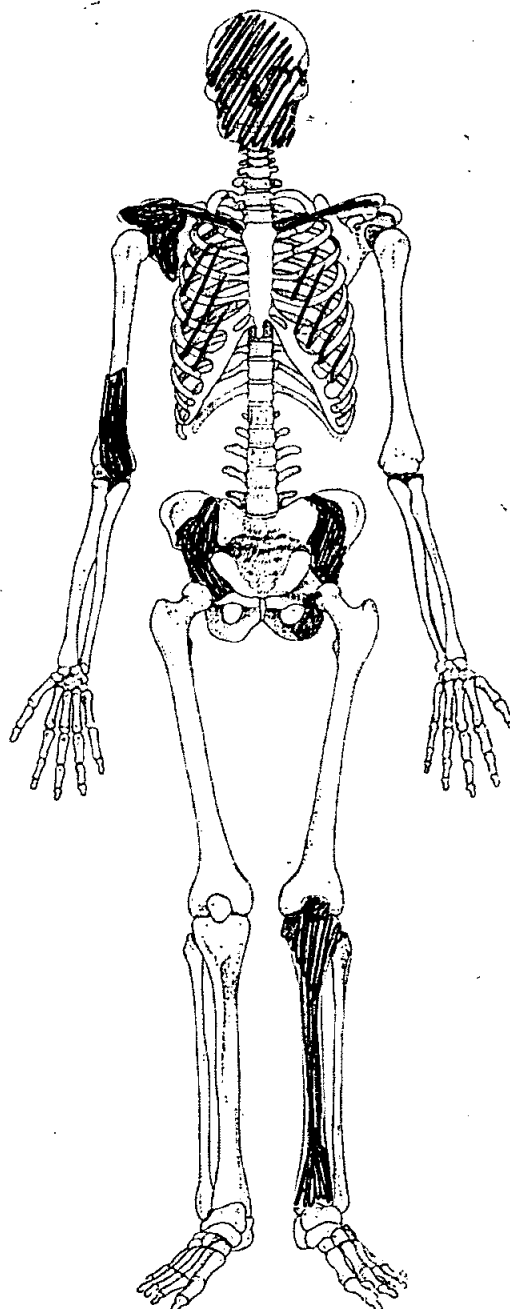
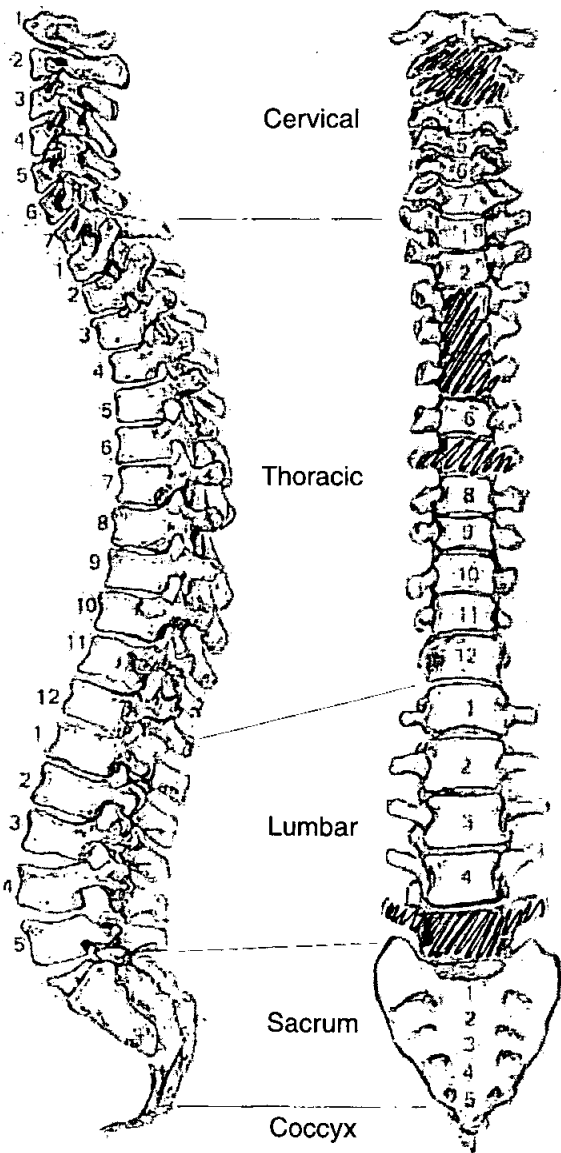
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 152.01 ± 3.66 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions SJD  
Button osteoma f. frontal bone

10. Diagram of Bones Present 1



**Adult Age Estimation**

- 13. Epiphyseal Fusion ..... 20<sup>+</sup>
- 14. Dental Eruption and Development ..... 18<sup>+</sup>
- 15. Dental Attrition ..... 61 only present
- 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 ..... 60<sup>+</sup>
- 20. Degenerative Joint Disease ..... S.I.D. Present
- 21. Comments ..... ossified thyroid cartilage

**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

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Female

34. Obturator Foramen

35. Pelvic Brim

Female

36. Acetabulum

37. Ilium Auricular Surface

Male

**Sacrum**

38. Segments

NP

39. Morphology

**Sternum**



**Skeleton Recording Sheet (Adult)**

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

- Internal Drain .....
  - External Drain .....
- 3/2

48. Dental Anomalies

.....

.....

.....

.....

.....

*OLR00*

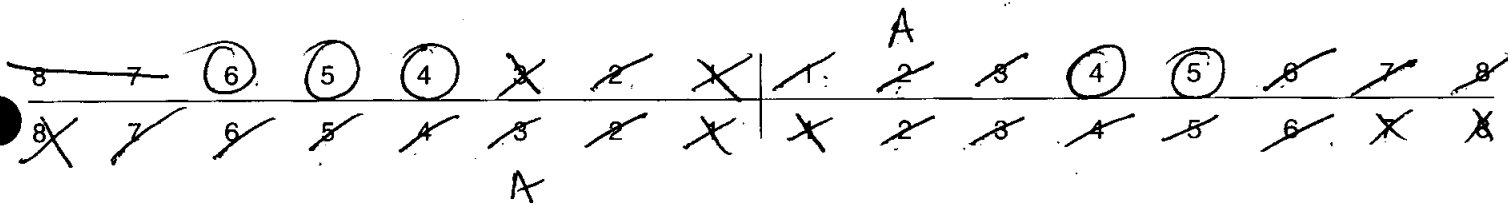
1247

# 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

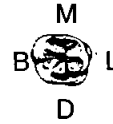
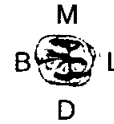
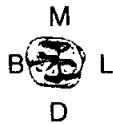
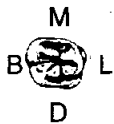
Left

Right

Left

Right

M1



M2

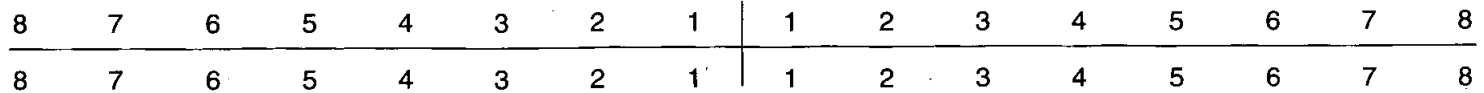


M3



### 43. Dental Hypoplasia

P = Pit    L = Line    G = Groove



OLR00

# 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" value="312"/>	<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"/>
HuD5 Max. DI Head	<input type="text"/>	<input type="text"/>
HC Midshaft Circ	<input type="text"/>	<input type="text"/>

**Radius**

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

**Ulna**

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

**Clavicle**

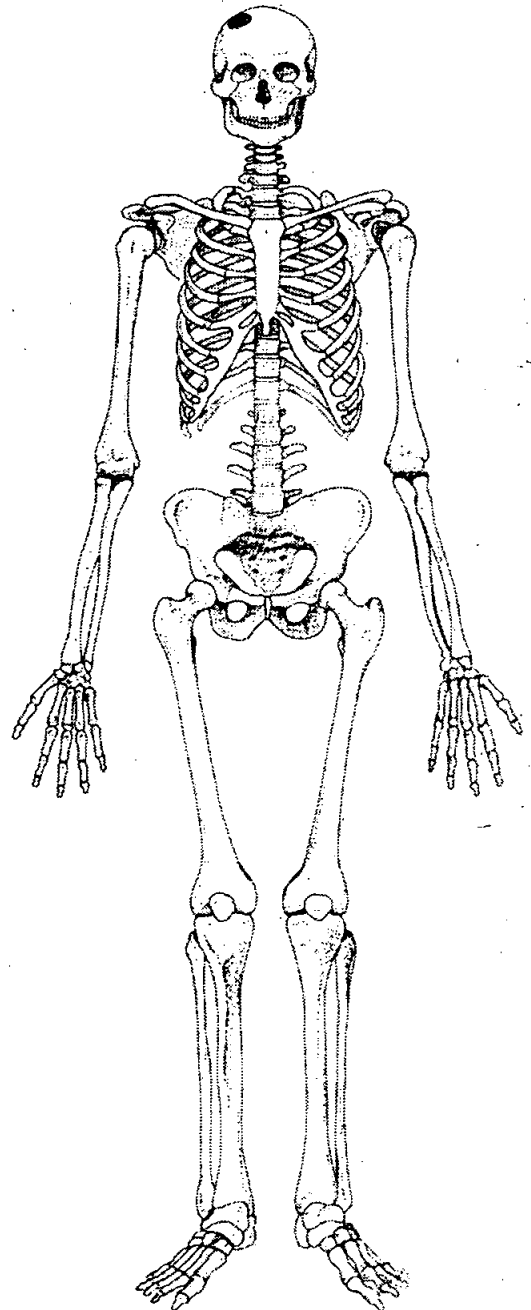
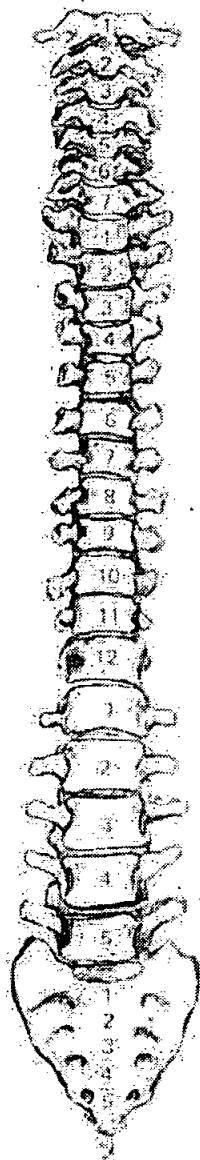
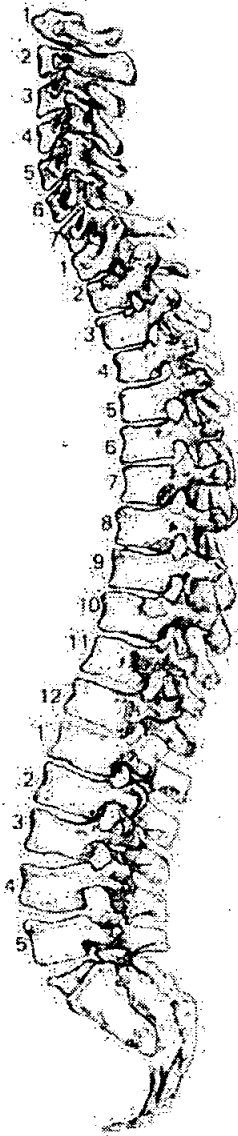
CiL1 Max. L	<input type="text"/>	<input type="text"/>
-------------	----------------------	----------------------

OLR00

1247

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

55. Pathological Distribution



56. Pathological Description

Button Osteoma R. frontal bone immediately  
anterior to coronal suture 19.4 mm

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										



1. Site Name OLR 00

2. Date of Record 

8	1	11
---	---	----

3. Period \_\_\_\_\_

4. Skeleton Number 

1248				
------	--	--	--	--

 5. Age 

40
----

 +

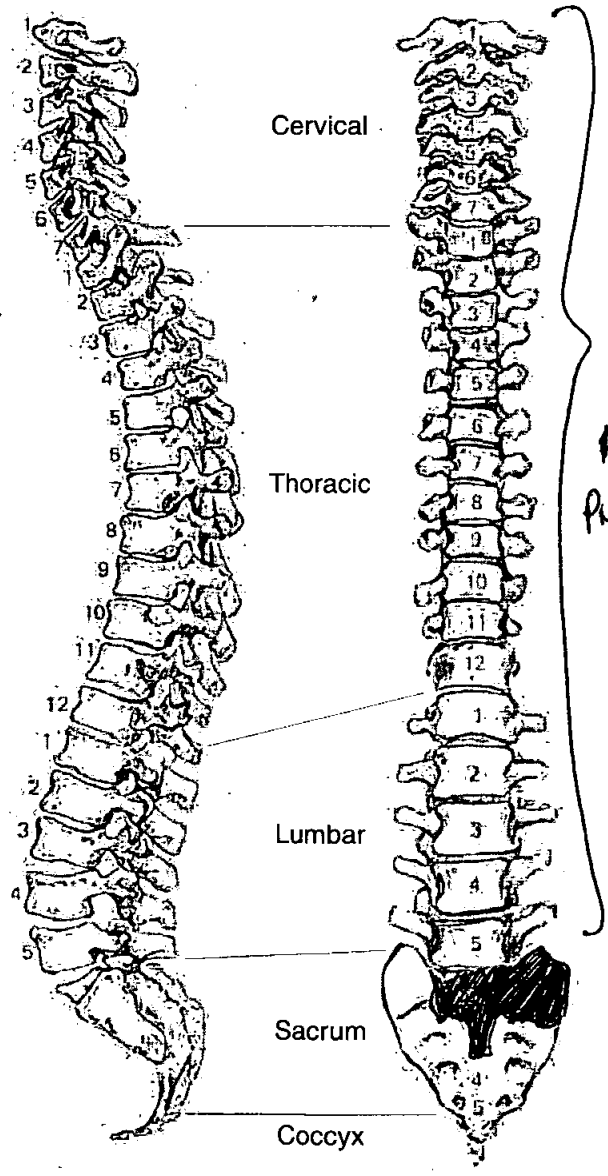
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 171.78 ± 4.05 cm

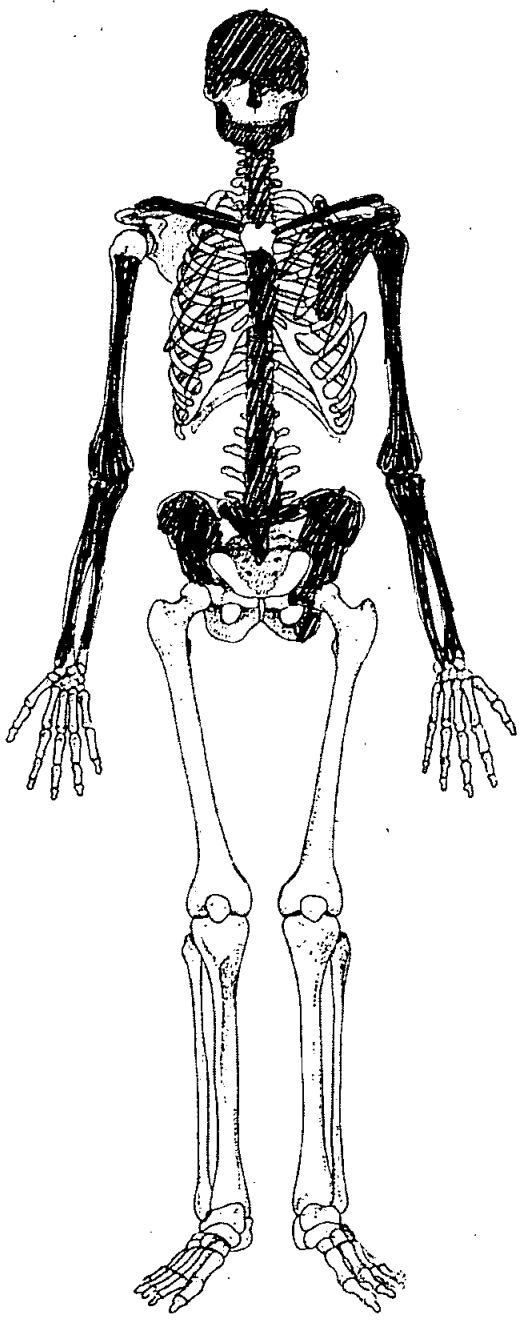
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions  
SJD  
IDD L. Elbow

**10. Diagram of Bones Present 1**



*All Present*



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion ..... 25-28 +
- 14. Dental Eruption and Development ..... 18
- 15. Dental Attrition ..... 30-34
- 16. Pubic Symphyses ..... N.P.
- a. Todd (♂ & ♀) .....
- b. McKern & Stewart (♂) .....
- c. Gilbert and McKern (♀) .....
- d. Suchey Brooks (♂ & ♀) .....
- 17. Sternal End of Ribs ..... 43-55
- 18. Cranial Suture Closure .....
- 19. Ilium Auricular Surface ..... 40-44
- 20. Degenerative Joint Disease ..... DJD L. distal humerus
- 21. Comments .....

## Sexing

### Skull

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

**Pelvis**

28. Sciatic Notch

Trace

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

female

34. Obturator Foramen

NP

35. Pelvic Brim

Trace

36. Acetabulum

Trace

37. Ilium Auricular Surface

Ambiguous

**Sacrum**

38. Segments

Trace

39. Morphology

Incomplete

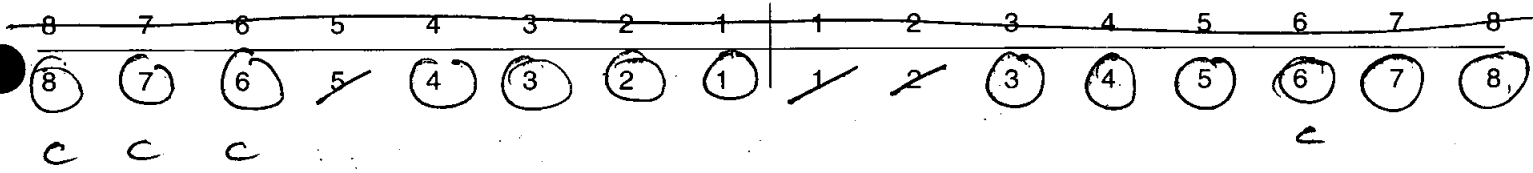
**Sternum**

# 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

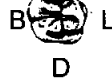
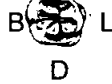
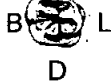
Left

Right

Left

Right

M1



M2

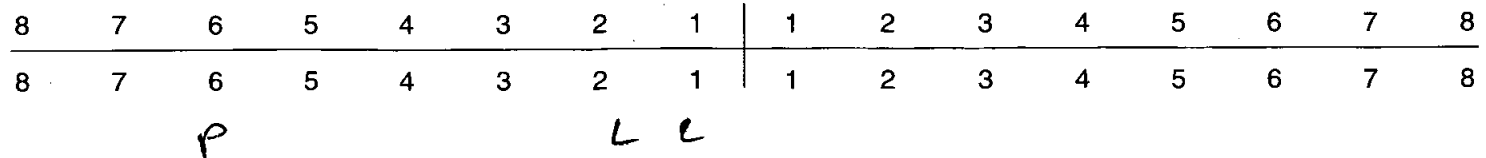


M3



### 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* ← (under 6, 7, 8)  
 ← *H/L* (under 3, 4, 5)  
*H/L* *ME/R* → (under 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	<i>16</i>		
Mesial			
Distal			
Buccal / Labial		<i>71</i>	<i>861</i>
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 48.4	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 present* .....
- Coronal Ossicle .....
- Epipteric Bone .....
- Ossicle at Asterion *L present* .....
- 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 *Accessory R + L 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"/>	<i>cb</i>	<i>cb</i>

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.
- 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

329	

**Radius**

- RaL1 Max. L

--	--

**Ulna**

- UiL1 Max. L

--	--

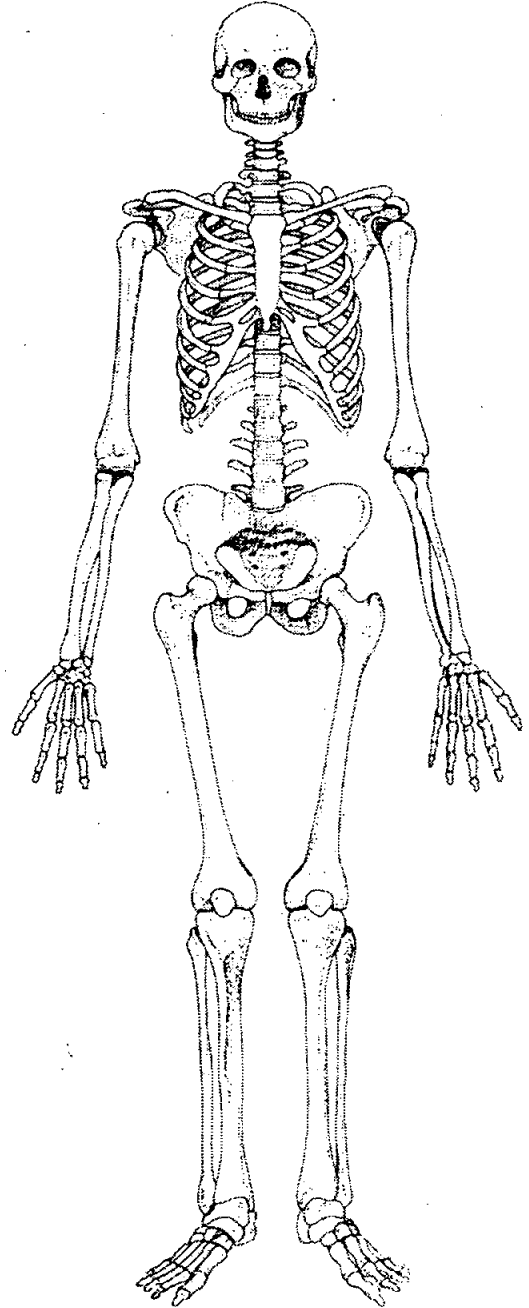
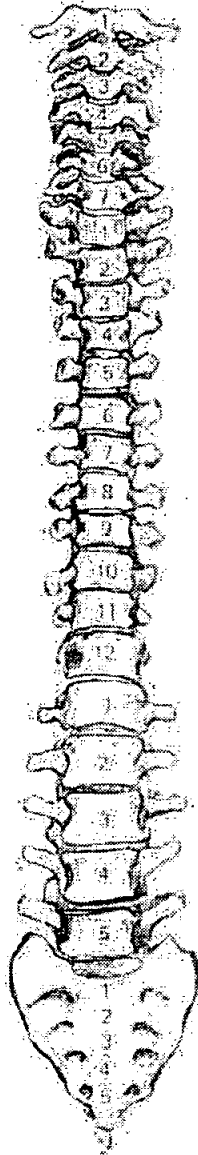
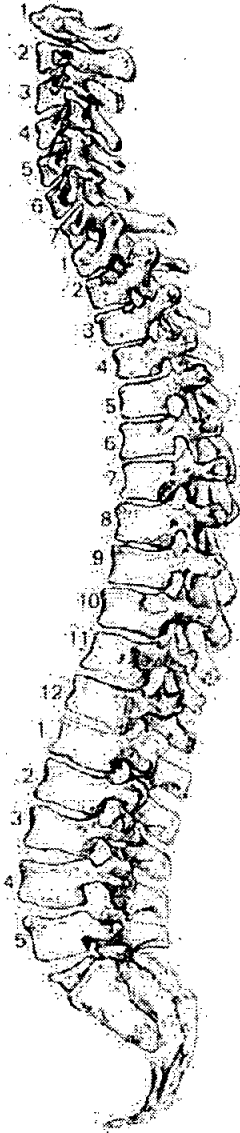
**Clavicle**

- ClL1 Max. L

--	--



55. Pathological Distribution



56. Pathological Description

S.I.D. dist. Jr. Surface  
 D.P. L. Elbow: L. humeral<sup>1</sup> - OPS, slight P.O.  
 + eburnation L. Radial prox Jr. Surf. eburnation

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

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

**Skeleton Recording Sheet (Adult)**

1. Site Name OLR 00

2. Date of Record 08 01 01

3. Period P-M

4. Skeleton Number 1249 5. Age 45-55

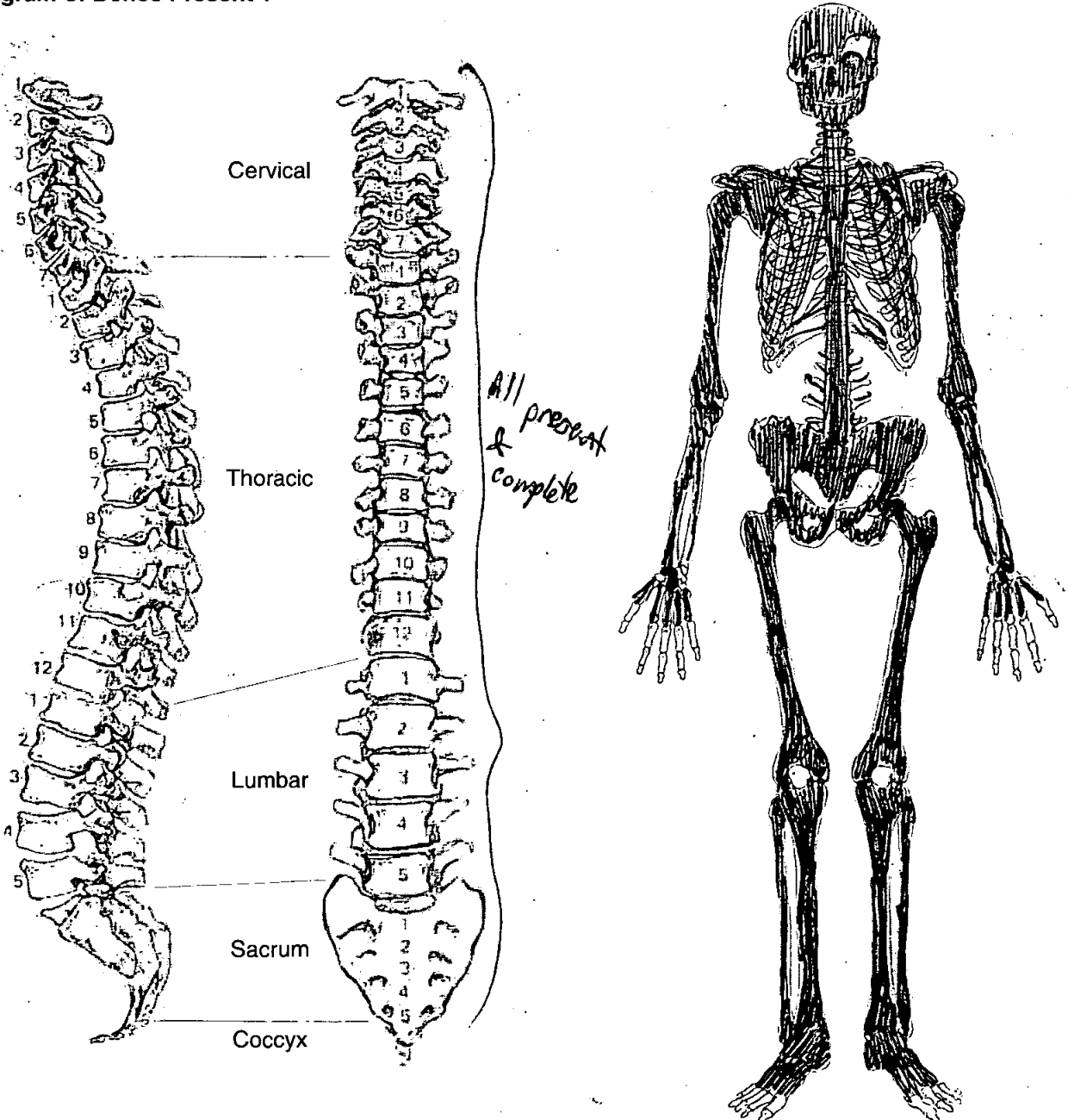
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 173.53 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions spinal osteophytes  
ankylosis of T10-11

10. Diagram of Bones Present 1



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion Fused (28)
- 14. Dental Eruption and Development
- 15. Dental Attrition 38-44
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀) ♂ phase 3 (mean 45.6)
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface 50-55
- 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

**Pelvis**

28. Sciatic Notch

M?

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

AM

35. Pelvic Brim

F?

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

M

**Sternum**



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

Medium all teeth B + L on mandible.

considerable molars & Pm's buccal on maxilla.

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 R M7, Medium the rest of teeth on mandible

Medium all teeth maxilla

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

Notched left lateral maxillary incisor & canine. Evidence of pipe-smoking.

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 50.0 mm	R 51.1 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L 49.91 mm	R 50.1 mm
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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



**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

475

477

**Tibia**

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

373

374

**Fibula**

FiL1 Max. L

--

--

**Humerus**

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

325

326

**Radius**

RaL1 Max. L

242
-----

244
-----

**Ulna**

UiL1 Max. L

361
-----

366
-----

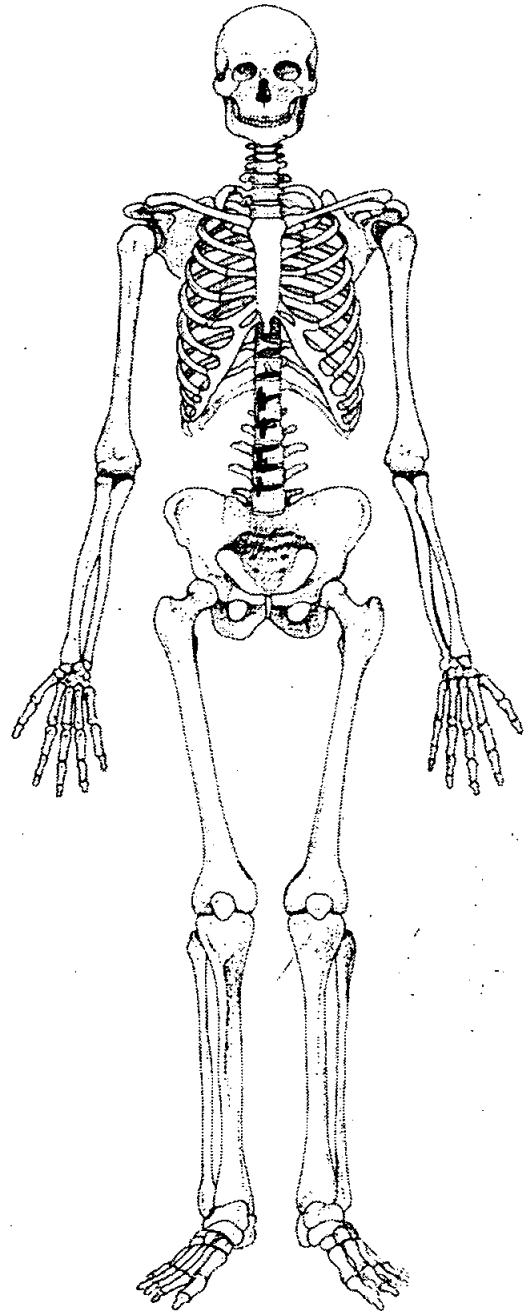
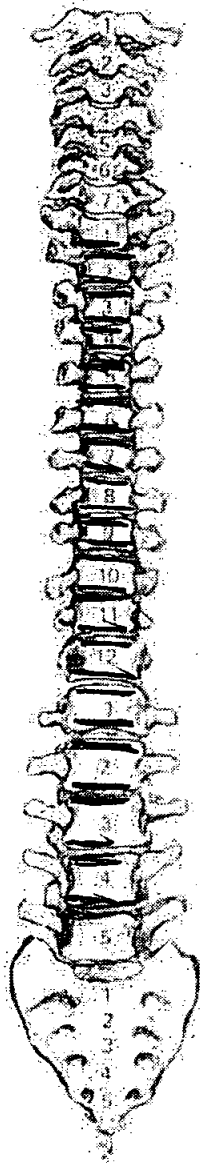
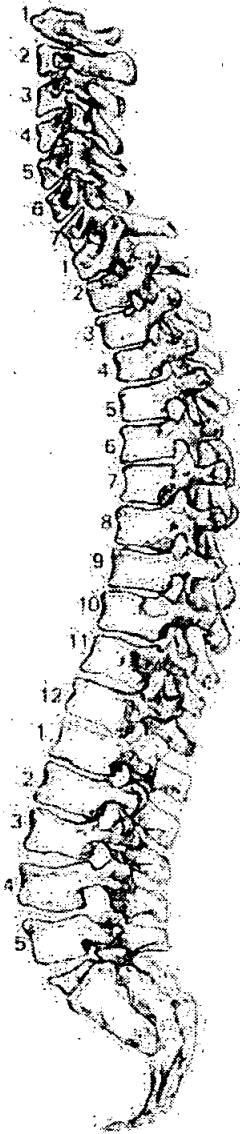
**Clavicle**

ClL1 Max. L

--

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55. Pathological Distribution



56. Pathological Description

Osteophyte formations on T1-L5.  
Slight on T1-T6 & L1-5. Considerable on T7-12.  
T10-11 are ankylosed on the right side.

1. Site Name OLR 00

2. Date of Record 21 12 00

3. Period P-M

4. Skeleton Number 1250

5. Age   

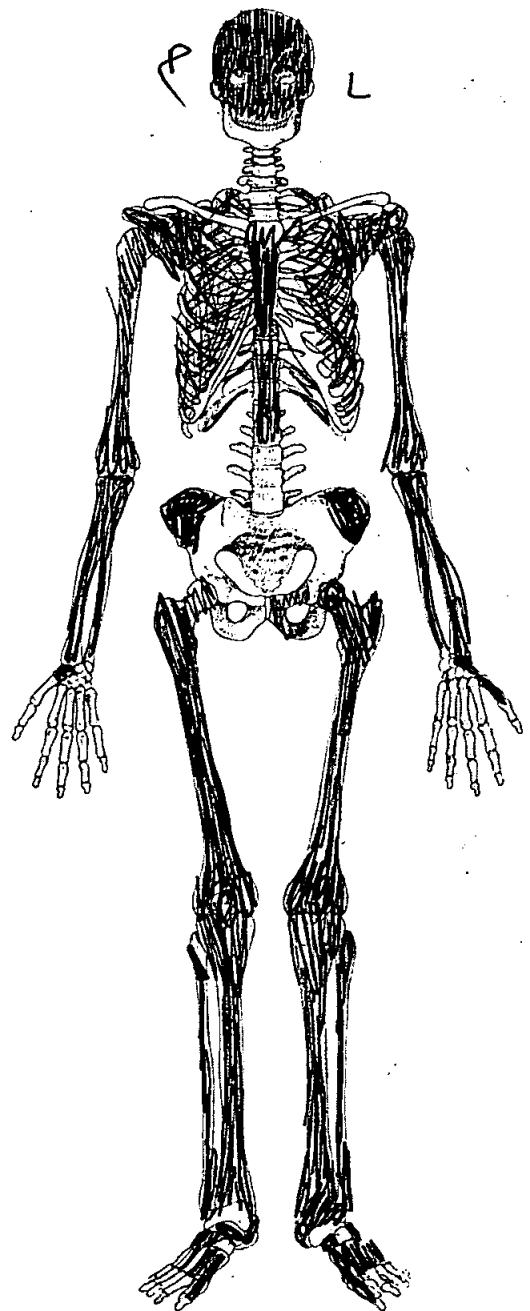
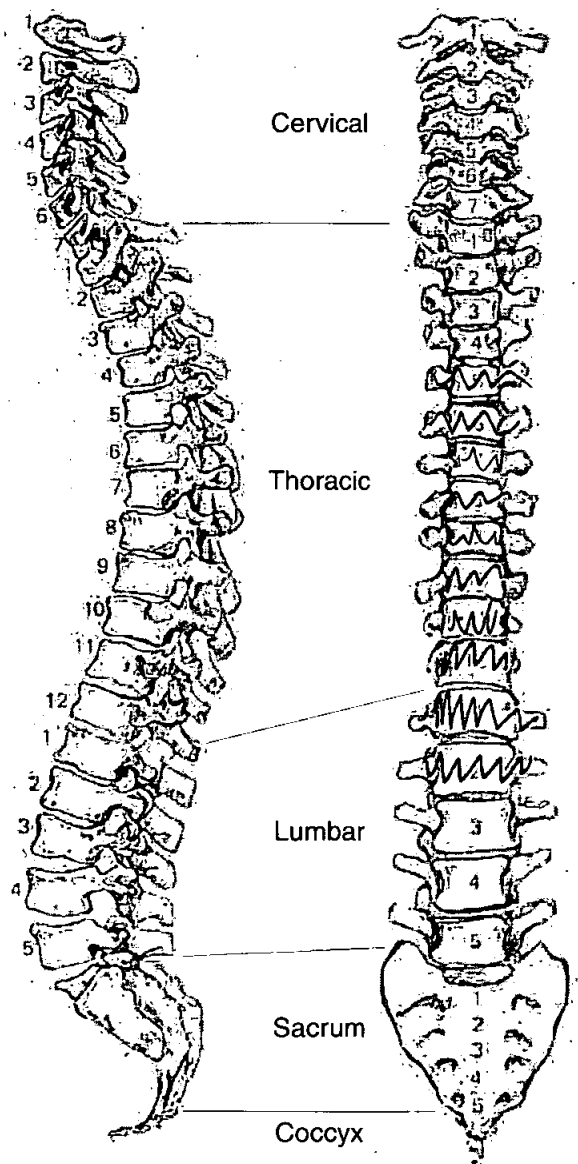
6. Sex (tick one)  Male  Female  Unidentified 21-46

7. Stature 174.05 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions  
Trauma - fracture  
or NI - osteitis

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 (♂ & ♀)

♂ Phase III (mean 28) 21-46

17. Sternal End of Ribs

18. Cranial Suture Closure

30-40

19. Ilium Auricular Surface

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

F

26. Anterior Mandible

—

27. Orbital Rims

M?

**Pelvis**

28. Sciatic Notch

—

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

—

34. Obturator Foramen

—

35. Pelvic Brim

—

36. Acetabulum

—

37. Ilium Auricular Surface

—

**Sacrum**

38. Segments

—

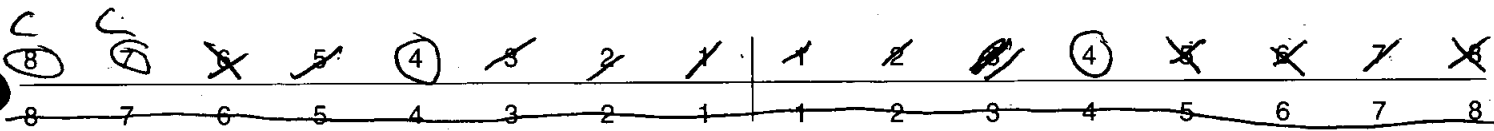
39. Morphology

**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

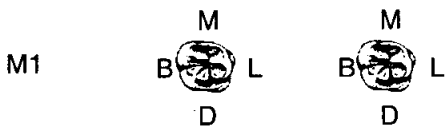
Maxilla

Left

Right

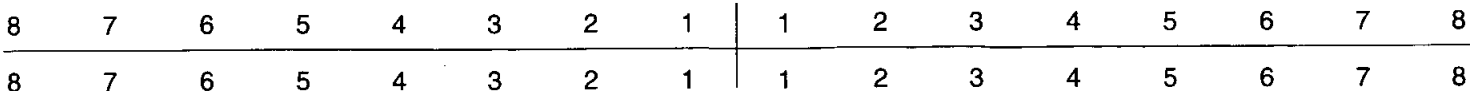
Left

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

*Medium on maxilla*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

*7)*  
*8)*

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 50.5mm	R 52mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 49.25mm	R 48.75mm
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 .....



OLR00

1250

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

53.

left

right

**Femur**

FeL1 Max. L	479 mm	478 mm
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	373 mm	368 mm
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

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

**Humerus**

HuL1 Max. L	325 mm	330 mm
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	241 mm	242 mm
-------------	--------	--------

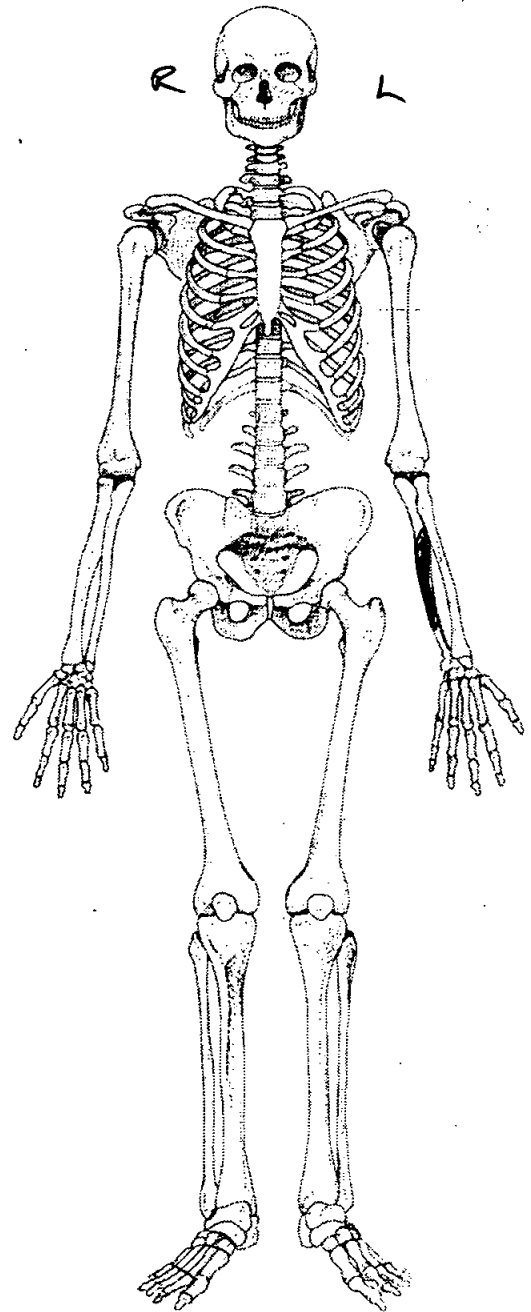
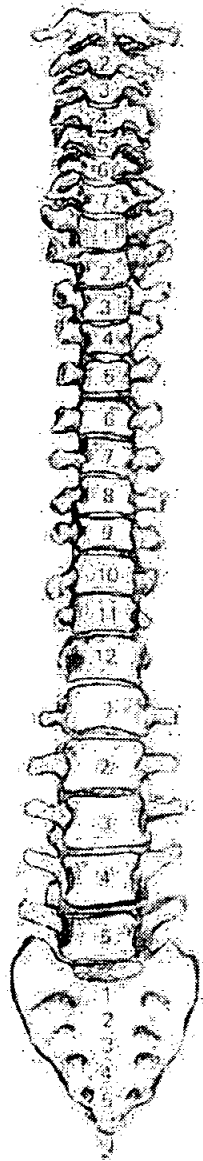
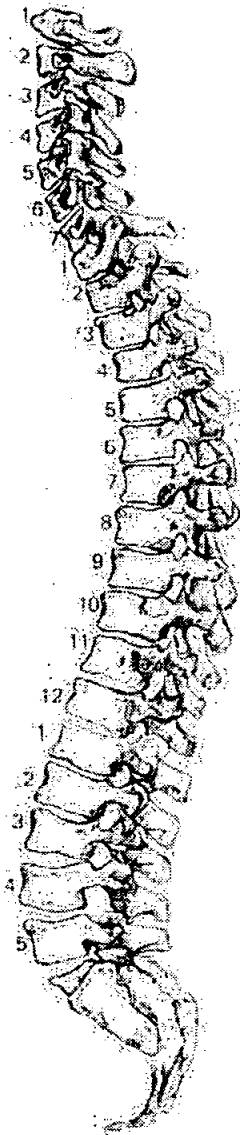
**Ulna**

UiL1 Max. L	263 mm	262 mm
-------------	--------	--------

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

Thickening of the shaft (situated midshaft) New bone deposited mainly on the lateral & medial sides. Possible fracture line, transverse with no overlap or shortening of the bone. If there was a fracture it is long-standing & completely resolved. No fracture present on the radius. Radius would have acted as a natural splint.  
 Differential diagnosis; osteitis

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:

L+R Os coxa

Sacrum

2 Ulna

2 Radius

1 head of femur

2 ME 1-5.

All Juvenile -  
from the same  
individual.  
Age 16-19

Also present: spina bifida occulta.

~~is~~ complete non-closure of median  
crest of the sacrum; congenital

1. Site Name 02100

2. Date of Record 18 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1252 5. Age 59

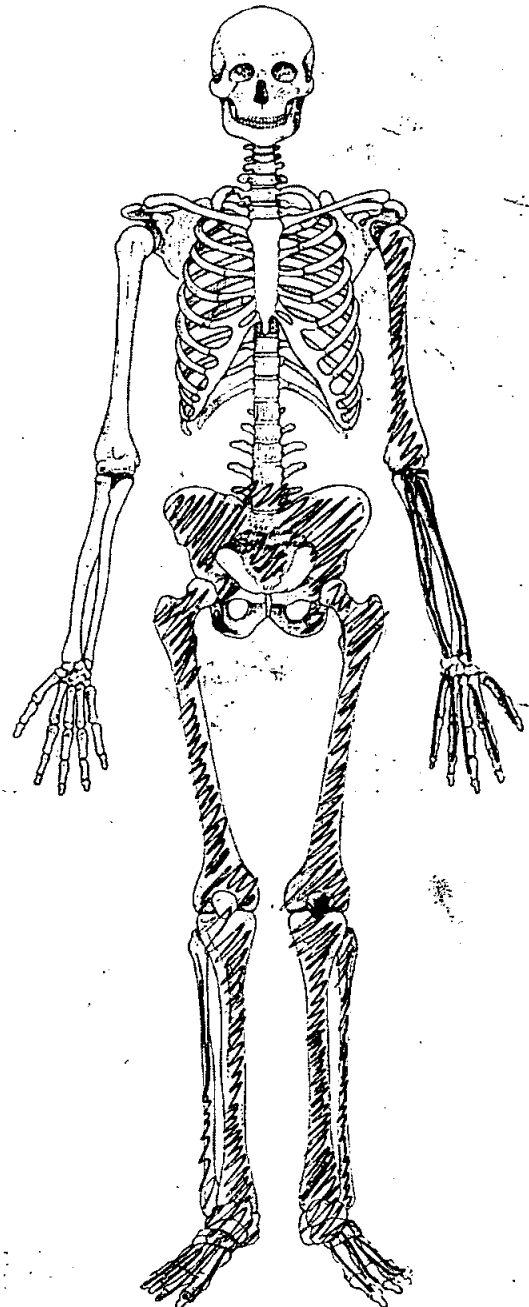
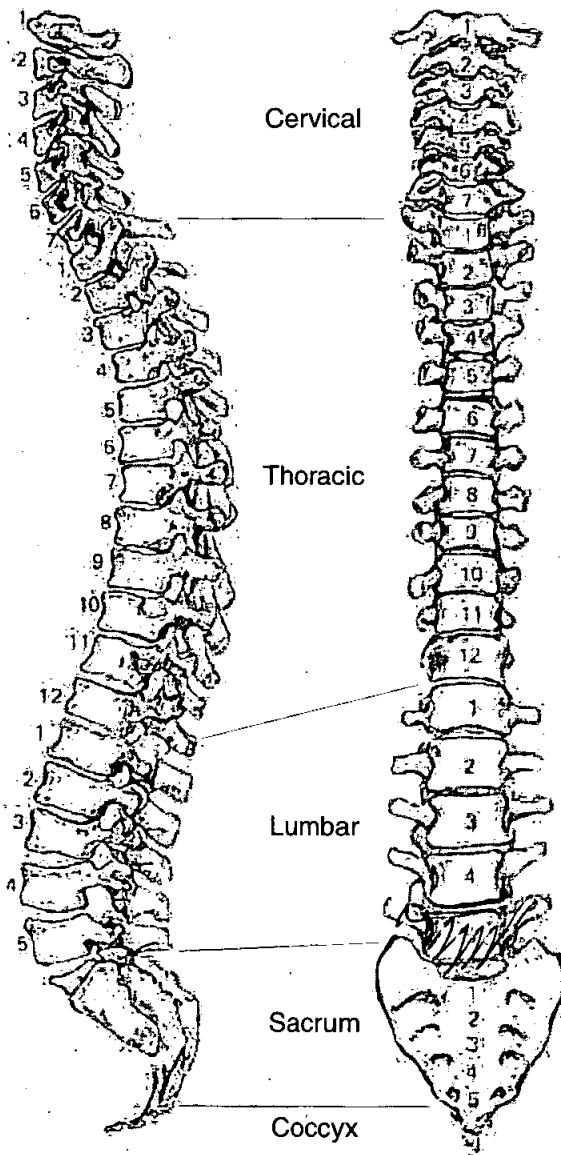
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 174.96 ± 2.99

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

9. Summary of Pathological Conditions  
osteoporosis of 156 phalanges on feet and  
osteophytes on Lt.

10. Diagram of Bones Present 1



**Adult Age Estimation**

13. Epiphyseal Fusion

Complete

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

54

20. Degenerative Joint Disease

Osteoarthritis

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

m

29. Subpubic Angle

30. Subpubic Concavity

m

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

f

34. Obturator Foramen

35. Pelvic Brim

m

36. Acetabulum

m

37. Ilium Auricular Surface

m

**Sacrum**

38. Segments

39. Morphology

m

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 51.2	R 51.2
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L <del>49.2</del>	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 49.2	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

0LR00

1252

**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

486

488

**Tibia**

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

373

372

**Fibula**

- FIL1 Max. L

375
-----

376
-----

**Humerus**

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

336


**Radius**

- RaL1 Max. L

244
-----

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**Ulna**

- UiL1 Max. L

255
-----

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**Clavicle**

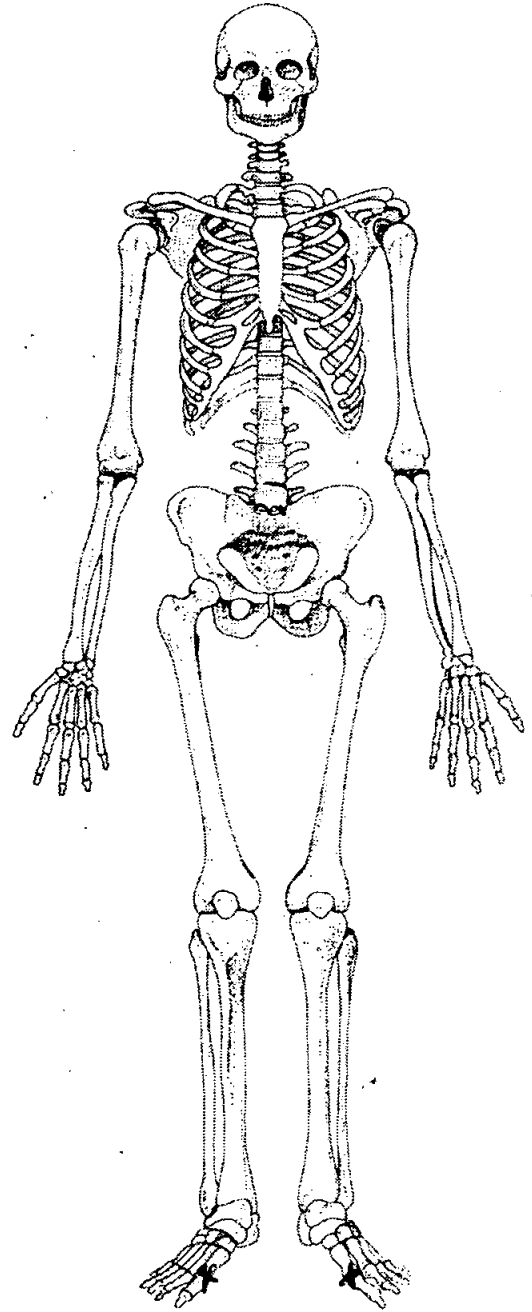
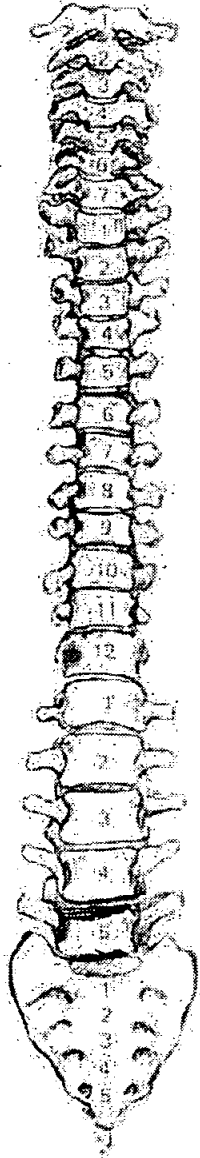
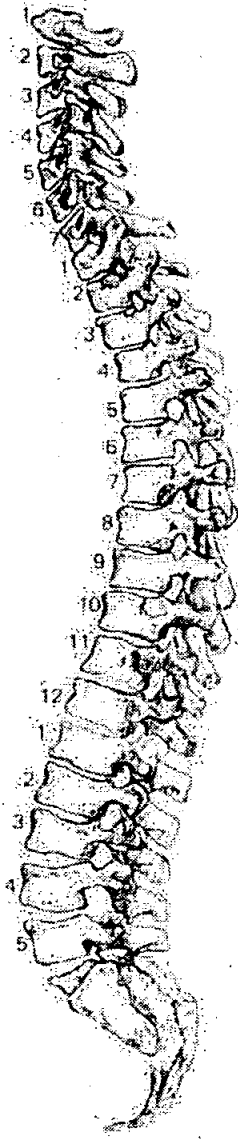
- CiL1 Max. L

--

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55. Pathological Distribution



56. Pathological Description

Medial osteophytes on superior & inferior L1  
Osteophytes on distal 1st phalanges of feet  
osteoarthritis

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period P-M

4. Skeleton Number 1254 5. Age 35-40

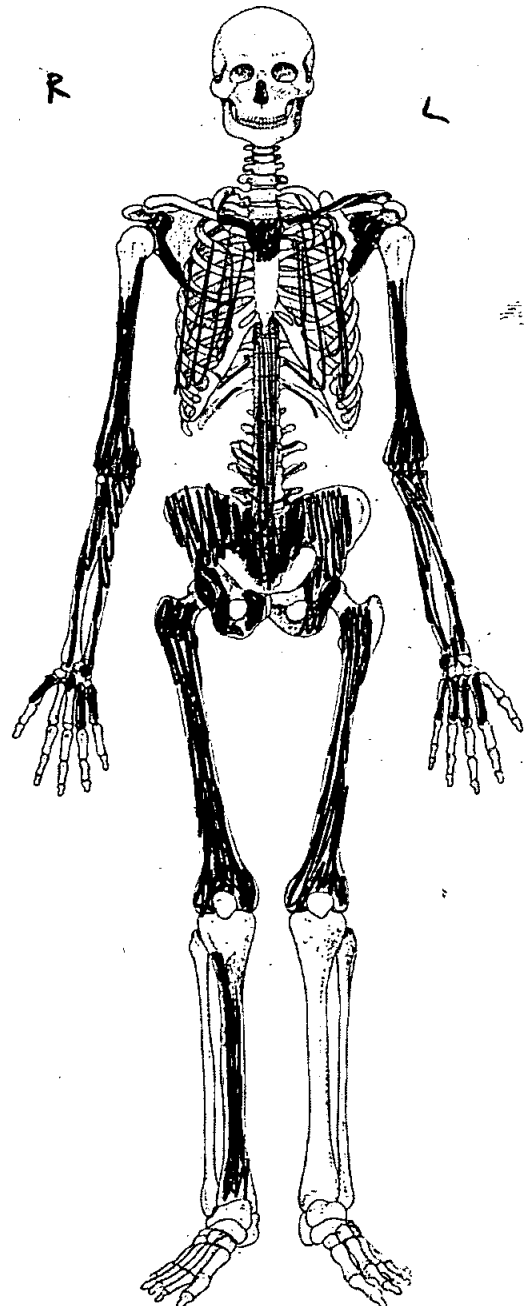
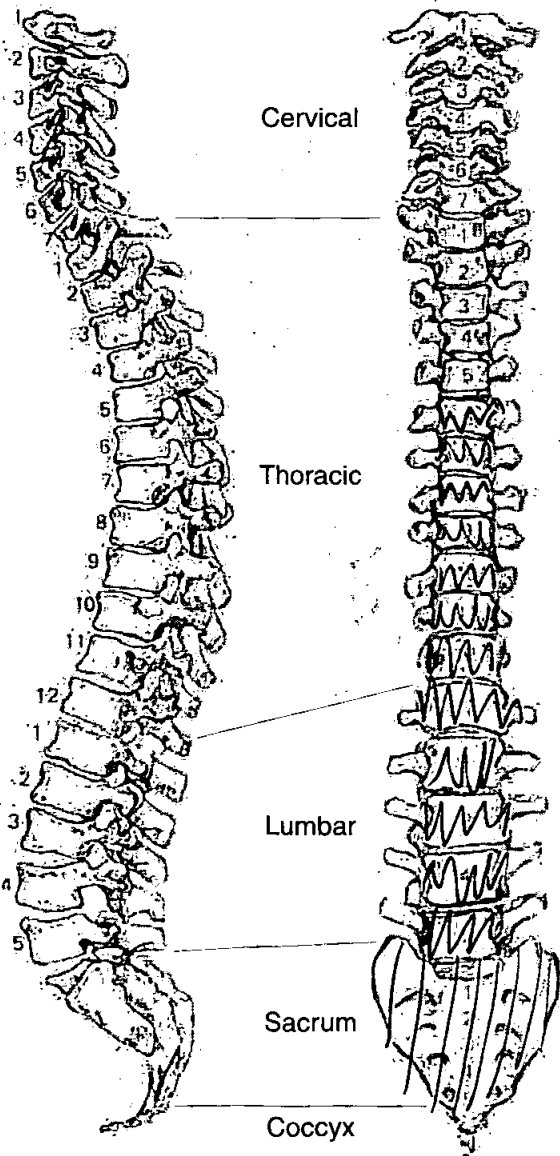
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 164.24 ± 4.30 cm

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

Fused (+28)

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

35-40

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

23. Mastoid Processes

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

# Skeleton Recording Sheet (Adult)

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

F

30. Subpubic Concavity

F

31. Ischio-Pubic Ramus

~~W~~ F

32. Ventral Arc

|

33. Preauricular Sulcus

F?

34. Obturator Foramen

F

35. Pelvic Brim

|

36. Acetabulum

F?

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

F

39. Morphology

F

**Sternum**

OLR06

1254

# 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

245 mm	244 mm
--------	--------

### Ulna

- UiL1 Max. L

	256 mm
--	--------

### Clavicle

- CiL1 Max. L

--	--

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; Left clavicle } Large + robust Male?  
R 2nd Mc } Adult

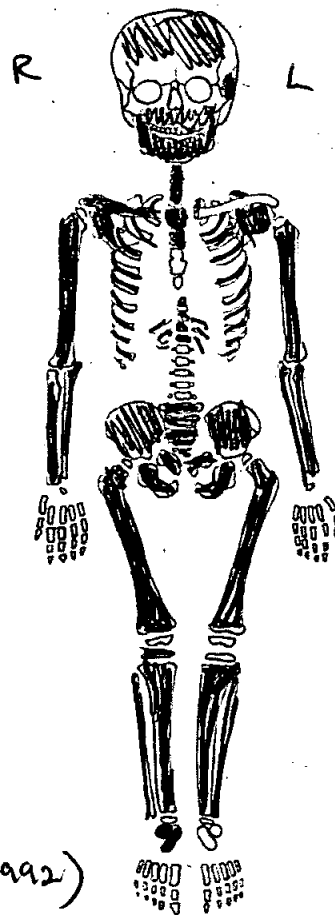
Frontal bone  
Maxilla  
Sphenoid  
R. temporal  
7 hand phalanges  
1 sacral segment  
1 body of thoracic vertebra

All same as individuals  
child, deciduous  
dentition ~~on~~ + first  
permanent molar  
erupting.  
Age: 5 years.  
Possibly 1253

# Skeleton Recording Sheet (Sub Adult)

- 1. Site Name OLR 00
- 2. Date of Record 20 12 00
- 3. Period PM
- 4. Skeleton Number 1255 = 1253
- 5. Age 4-5 years
- 6. Preservation (tick one)  Excellent  Good  Poor  Destroyed
- 7. Summary of Pathological Conditions

### Diagram of Bones Present 1



### Juvenile Age Estimation

- 8. Epiphyseal union 4-6 years
- 9. Dental Development 5

Long bone length - 4 years (Hoppa 1992)

### Postcranial Measurements

	L	R		L	R
10. Humerus Length	<u>154</u>	<u>155</u> <del>105</del>	mm		<u>222</u>
11. Femur Length					
12. Ulna Length		<u>123</u>			
13. Ilium Length					
14. Radius Length					
15. Fibula Length					
16. Tibia Length					

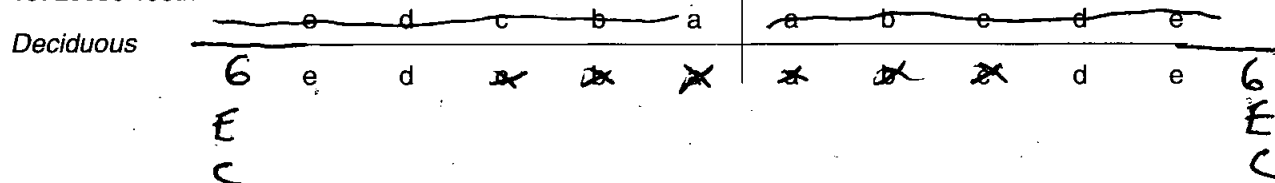
17. Comments Extra bones: Adult; 2nd R Mc, R Patella  
3rd cervical, R Scaphoid.

**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    *Maxilla with adult 1254*

19. Loose Teeth

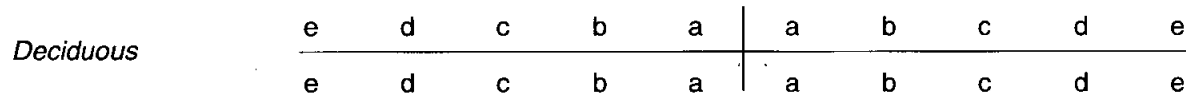


20. Bite

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	6176
Lingual	.....
Multiple	.....



1. Site Name OLR 00

2. Date of Record 18 12 00

3. Period P-M

4. Skeleton Number 1256 5. Age 40-50

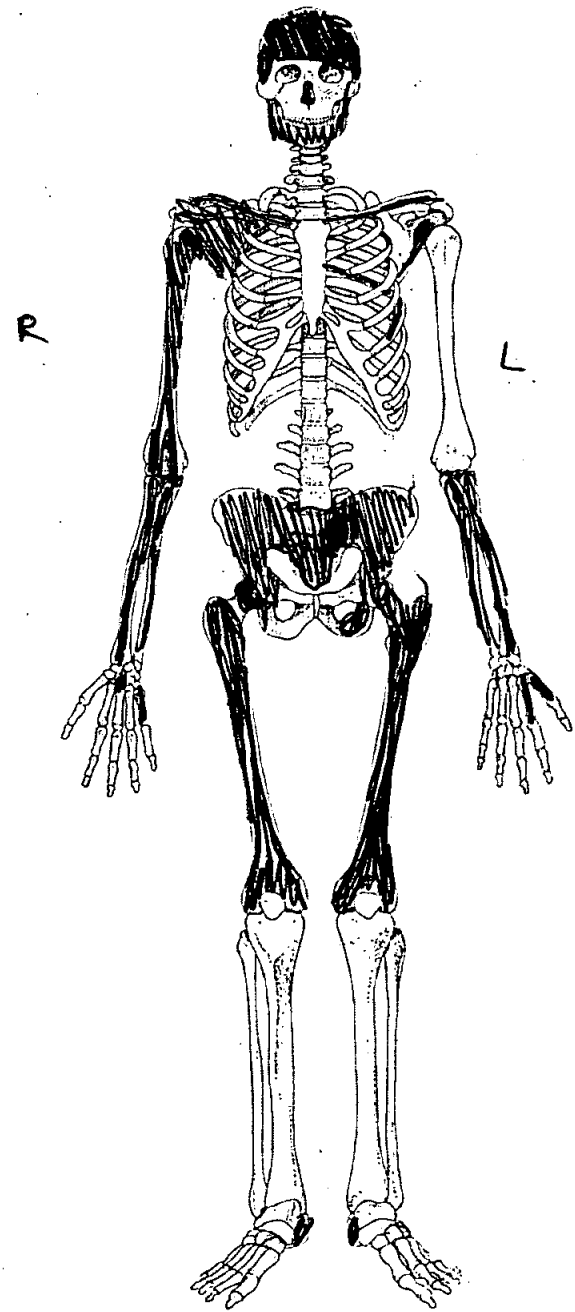
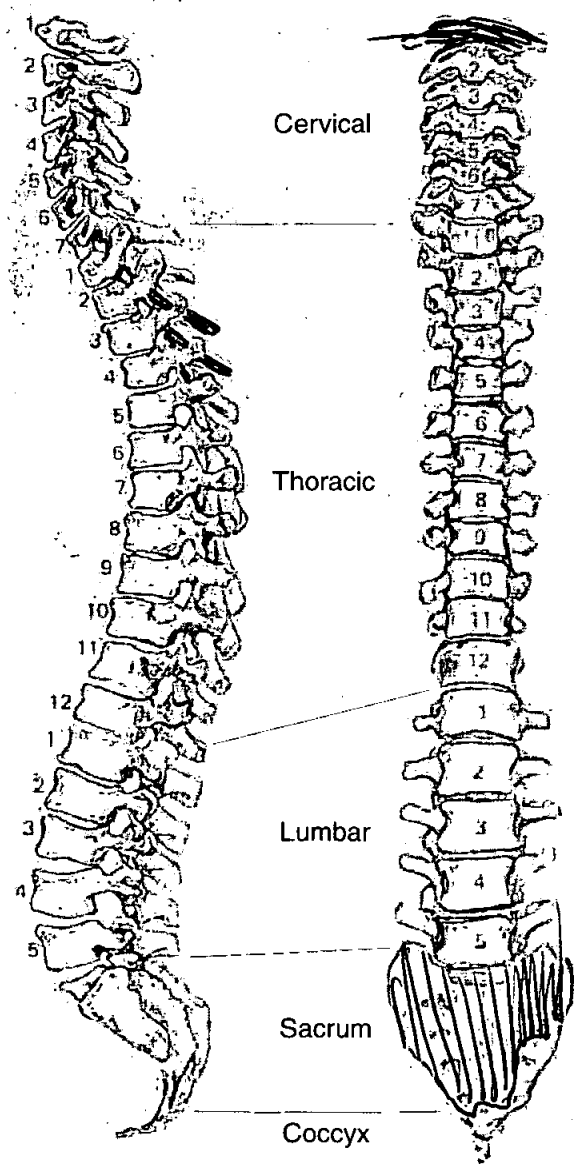
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 176.60 ± 3.27 cm

8. Preservation (tick one)  Excellent  Good  Poor = Fair?  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 (♂ & ♀)

Fused (+28)

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

42-50

**Sexing**

**Skull**

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

M

M

M

|

M

M

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

1

30. Subpubic Concavity

1

31. Ischio-Pubic Ramus

1

32. Ventral Arc

1

33. Preauricular Sulcus

3

34. Obturator Foramen

~~1~~ 1

35. Pelvic Brim

M

36. Acetabulum

3

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

1

39. Morphology

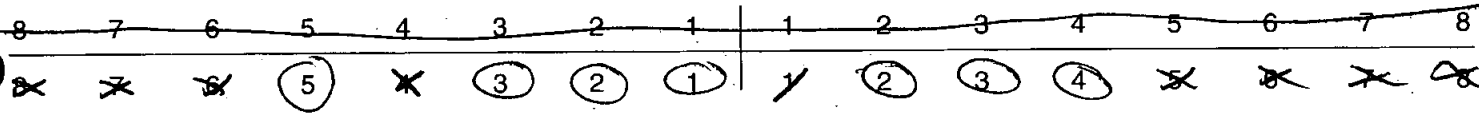
M

**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

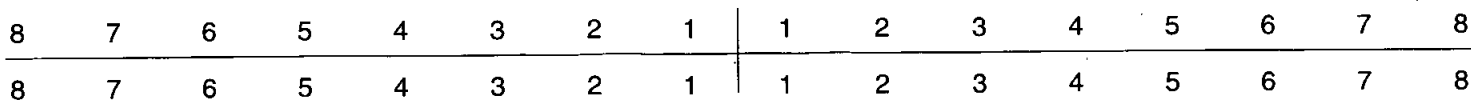
Left

Right



43. Dental Hypoplasia

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

*Medium on mandible*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 52,5 mm	R 53,5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 52 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	.....

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


484 mm

**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

253 mm
--------

--

**Ulna**

UiL1 Max. L

275
-----

274
-----

**Clavicle**

CiL1 Max. L

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1. Site Name OLR 00

2. Date of Record 10 00 01

3. Period P-M

4. Skeleton Number 1257 5. Age 35-44

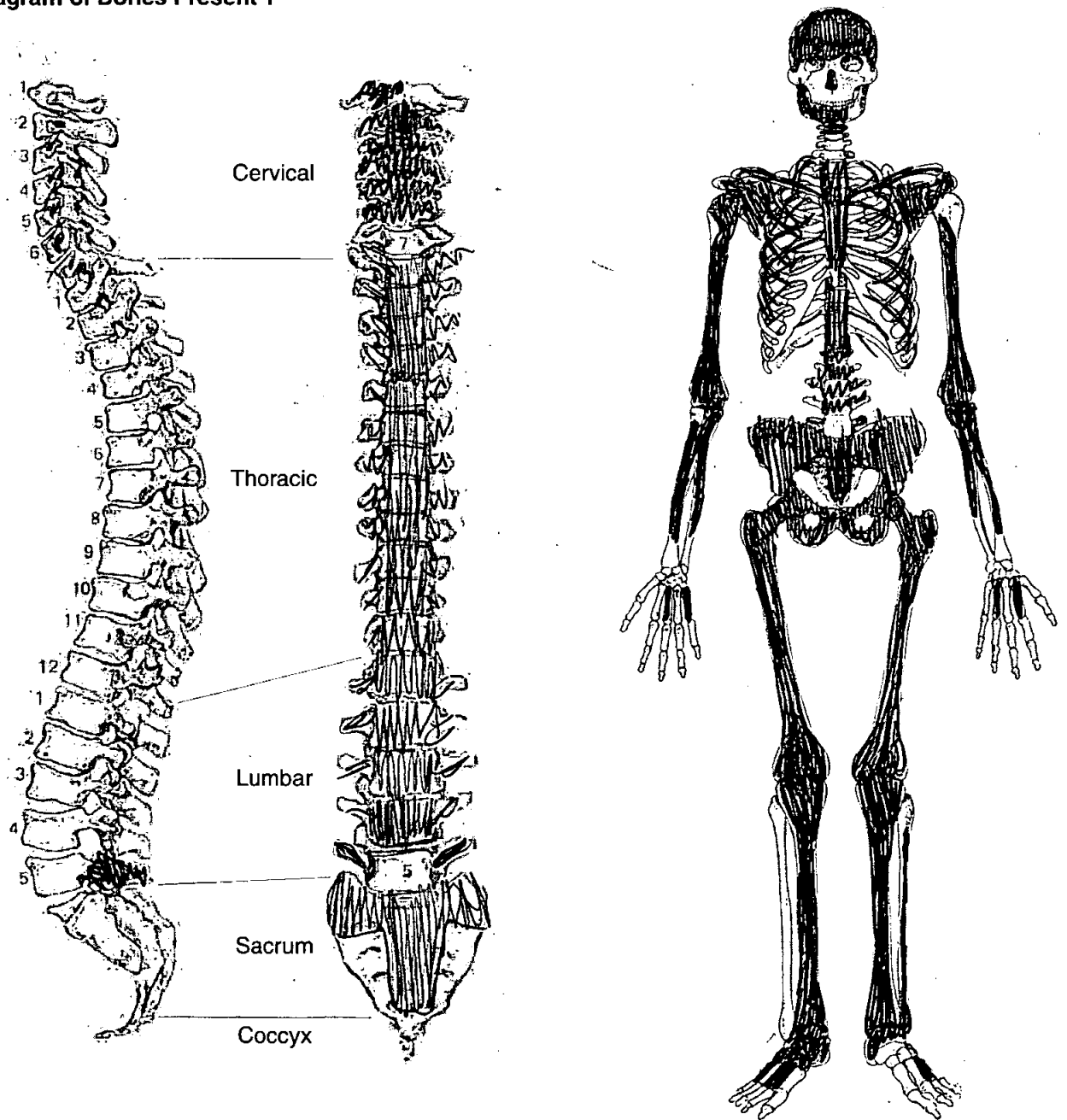
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 179.12 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions but very, very dirty

**10. Diagram of Bones Present 1**





**Adult Age Estimation**

13. Epiphyseal Fusion

Fused (+28)

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ stage IV mean 35.2

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

40-44

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

—

23. Mastoid Processes

M

24. Posterior Zygomatic Arch

M

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

M

27. Orbital Rims

F?

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

F?

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

F?

33. Preauricular Sulcus

M

34. Obturator Foramen

F?

35. Pelvic Brim

F?

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

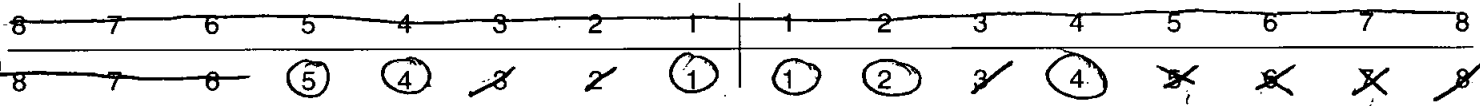
—

**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

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

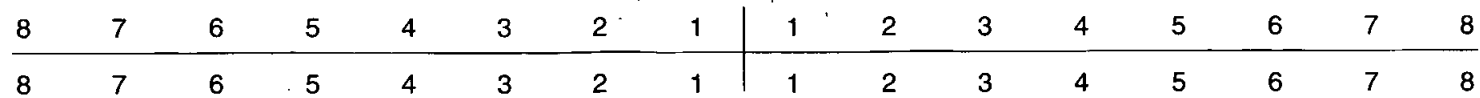
Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45.7	R 46.68
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 .....

OLR00

1257

**Skeleton Recording Sheet  
(Adult)**

53.

left

right

**Femur**

FeL1 Max. L	484	486
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	407	403
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 10 01 01

3. Period P-M

4. Skeleton Number 1258 5. Age 16-18

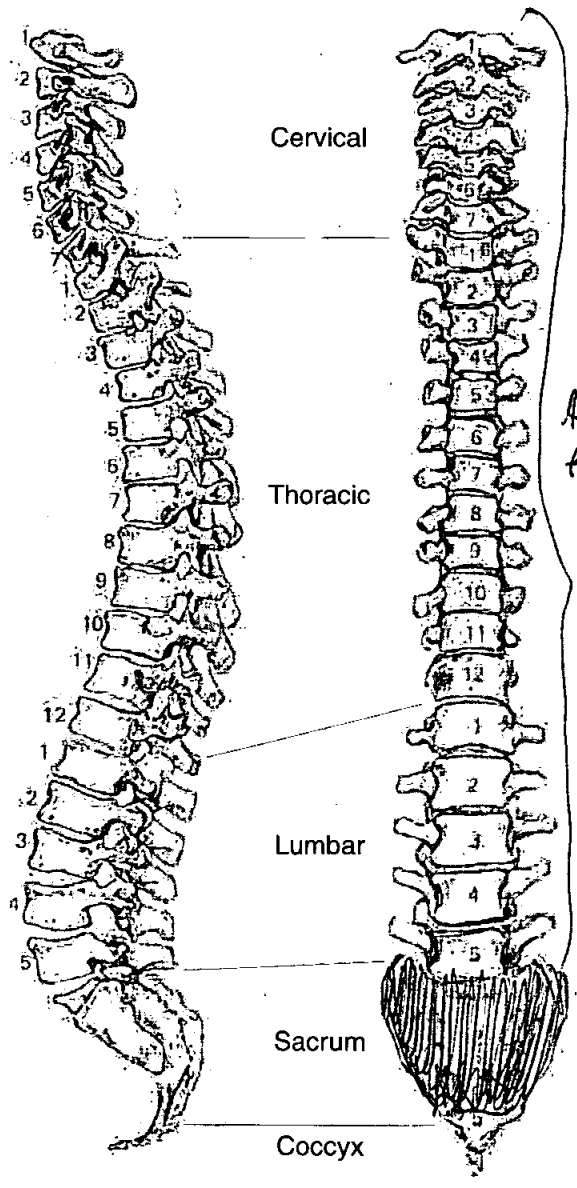
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 178.99 ± 3.55 cm

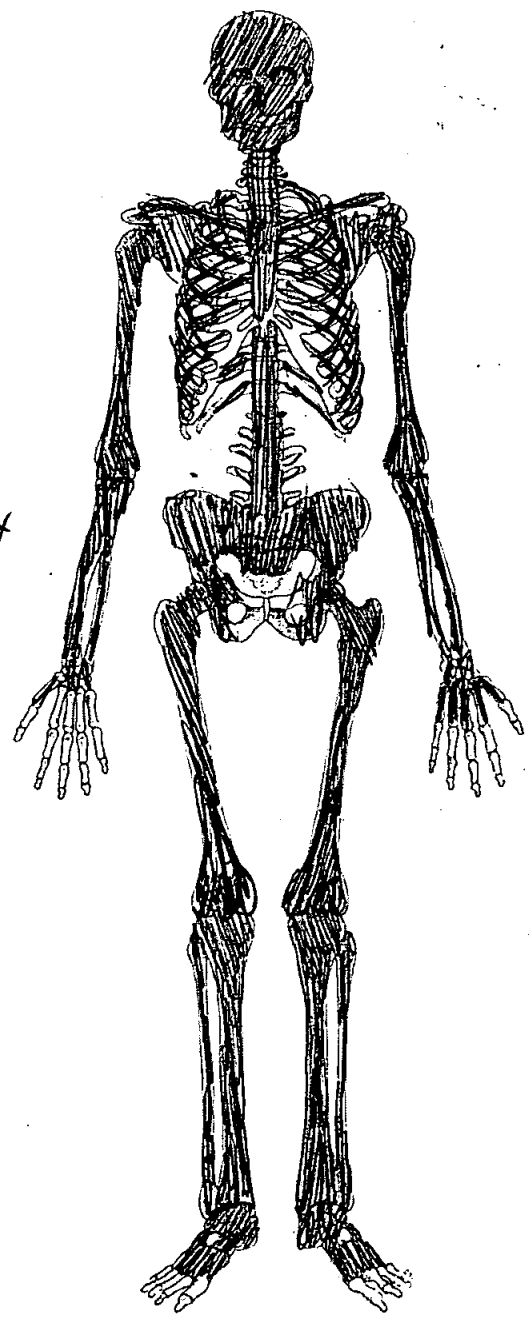
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions  
congenital syphilis

10. Diagram of Bones Present 1



*All present & complete*



**Adult Age Estimation**

13. Epiphyseal Fusion

16 - 18

14. Dental Eruption and Development

16 - 17

15. Dental Attrition

18

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

1

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

M?

25. Nuchal Crest/Occipital Protuberance

M?

26. Anterior Mandible

M?

27. Orbital Rims

M?

**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

F?

35. Pelvic Brim

F?

36. Acetabulum

F

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

|

39. Morphology

F

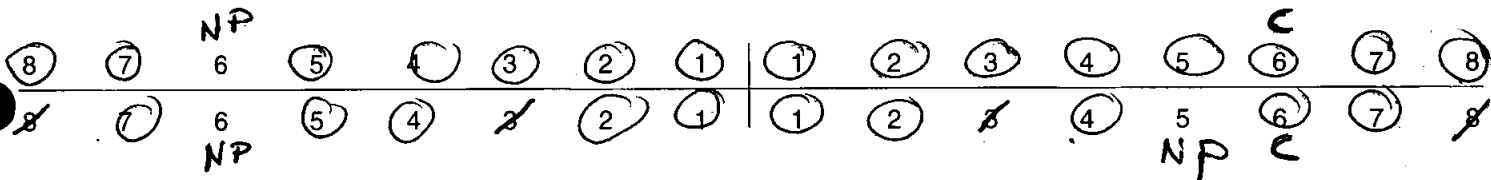
**Sternum**



**Dentition**

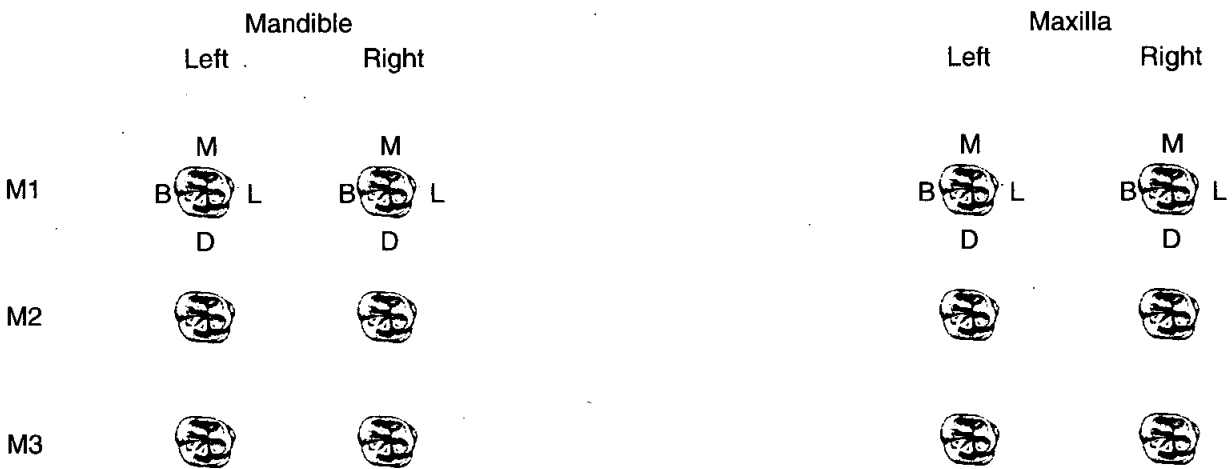
40. Permanent

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



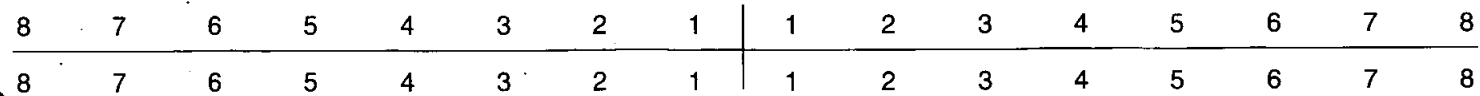
41. Bite                       Overbite     Underbite     Edge to Edge

42. Molar Attrition                      M1                      M2                      M3



43. Dental Hyoplasia

P = Pit            L = Line            G = Groove



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	16	16	
Mesial	.....	.....	
Distal	.....	.....	
Buccal / Labial	.....	.....	
Lingual	.....	.....	
Multiple	.....	.....	

47. Abscess

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

48. Dental Anomalies

Agenesis of left upper & lower  
1st Molar & right mandibular 2nd  
Premolars

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.3	R 43.3
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 44.8	R 45.6
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 .....

OLR 00 1258

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L	495	488
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	410	410
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		
-------------	--	--

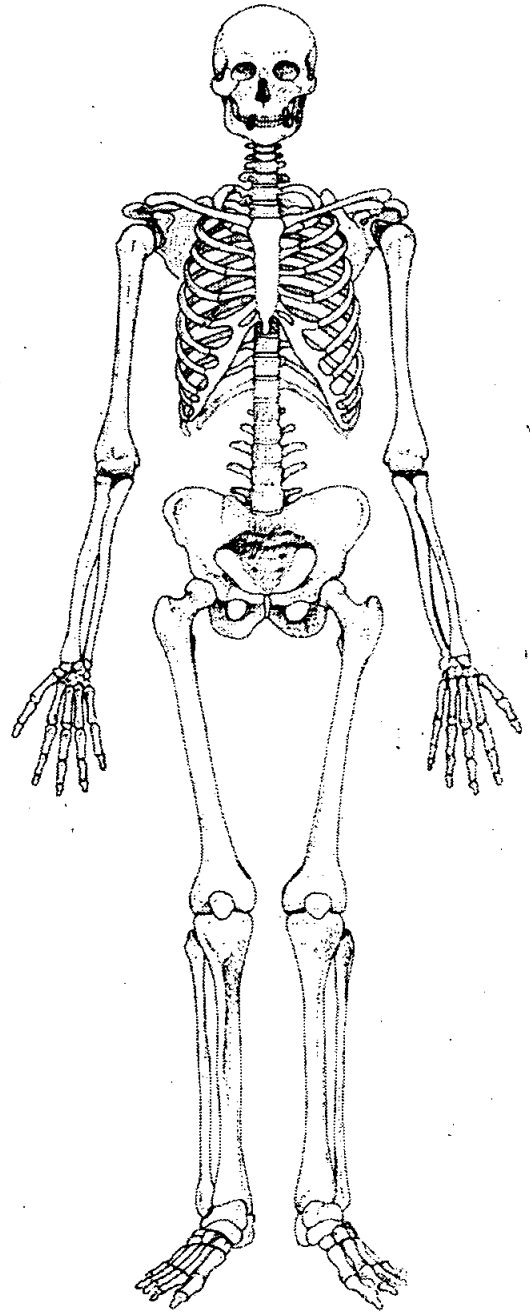
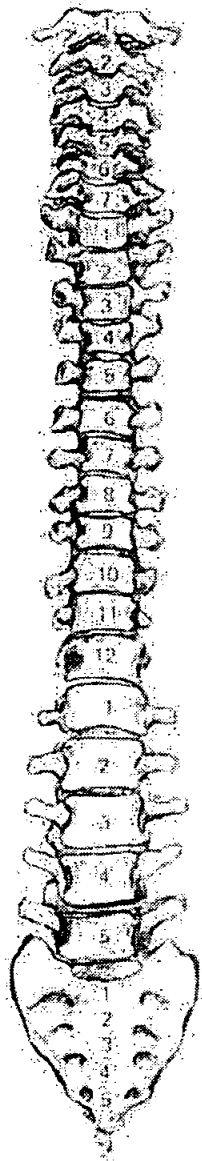
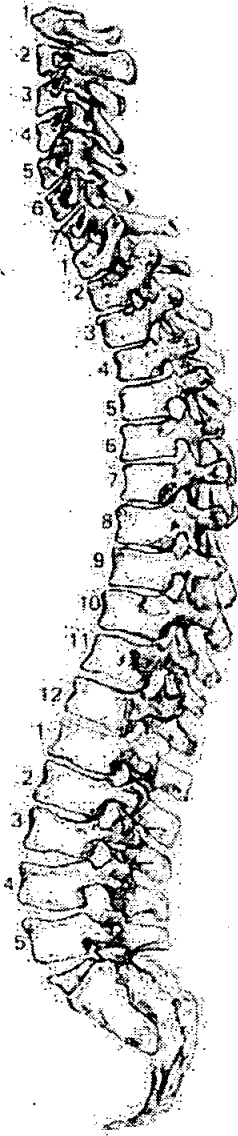
### Ulna

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

### Clavicle

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

55. Pathological Distribution



56. Pathological Description

Right 1st Mandibular molar & right maxillary 1st Molar  
are malformed: are classic form of 'mulberry molars'.  
Mandibular incisors are also notched though almost worn  
away. The dental lesions are indicative of congenital syphilis.

# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 13 12 00

3. Period .....

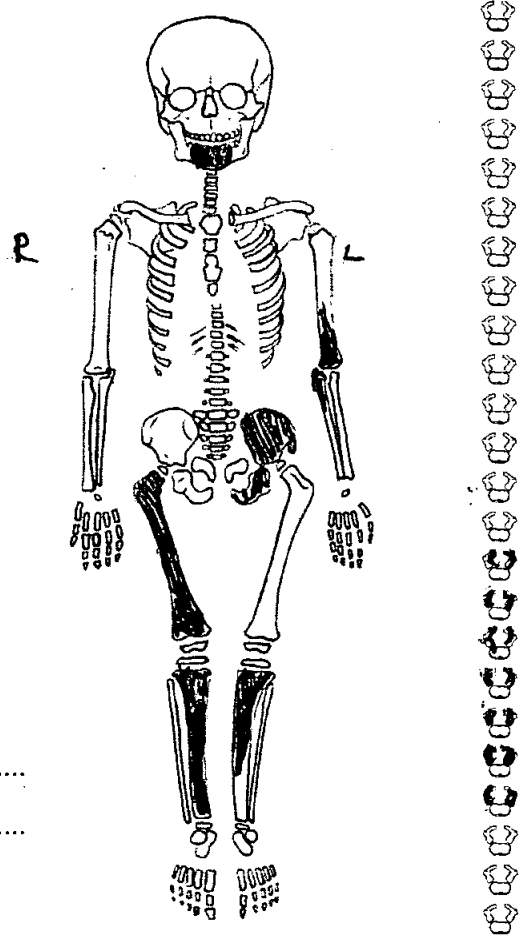
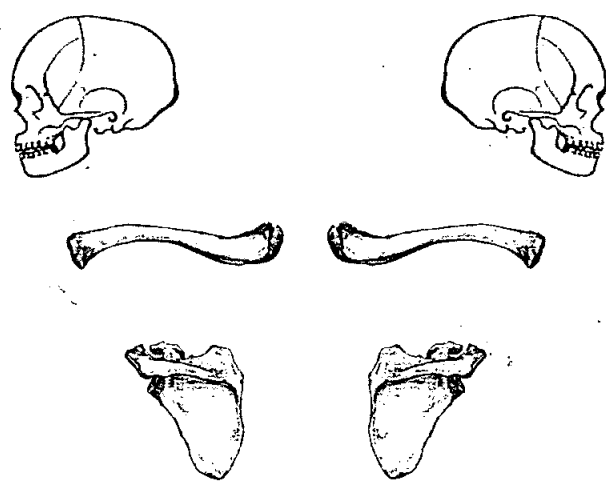
4. Skeleton Number 1262

5. Age 1.5-2

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions Rickets

### Diagram of Bones Present 1



### Juvenile Age Estimation

8. Epiphyseal union .....

9. Dental Development .....

Postcranial Measurements	L	R	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>	11. Femur Length	<input type="text"/> <u>164</u> mm
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	<input type="text"/>	<input type="text"/> <u>137</u> mm		

17. Comments Age 1.5-2 years using longbone lengths (Hoppa 1992)

# Skeleton Recording Sheet (Sub Adult)

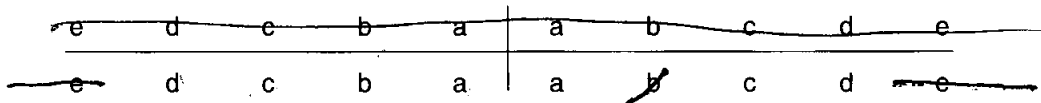
## Dentition

### 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*



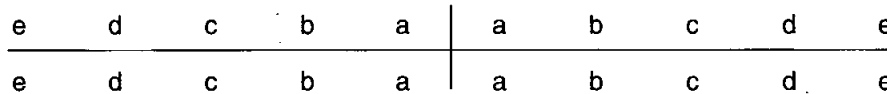
### 20. Bite

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

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

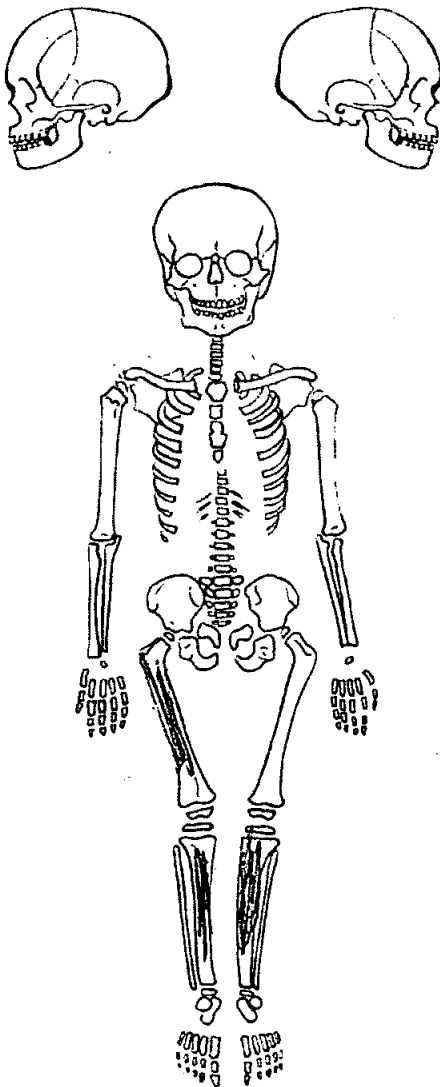
25. Abscess

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

26. Dental Anomalies

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

27. Pathological distribution



28. Pathological description

Anterior bowing of the femur, lateral bowing of the tibiae. Indication of rickets (vitamin D deficiency)

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1263

1. Site Name OR00

2. Date of Record 08 01 01

3. Period .....

4. Skeleton Number 1263 5. Age 50-60+

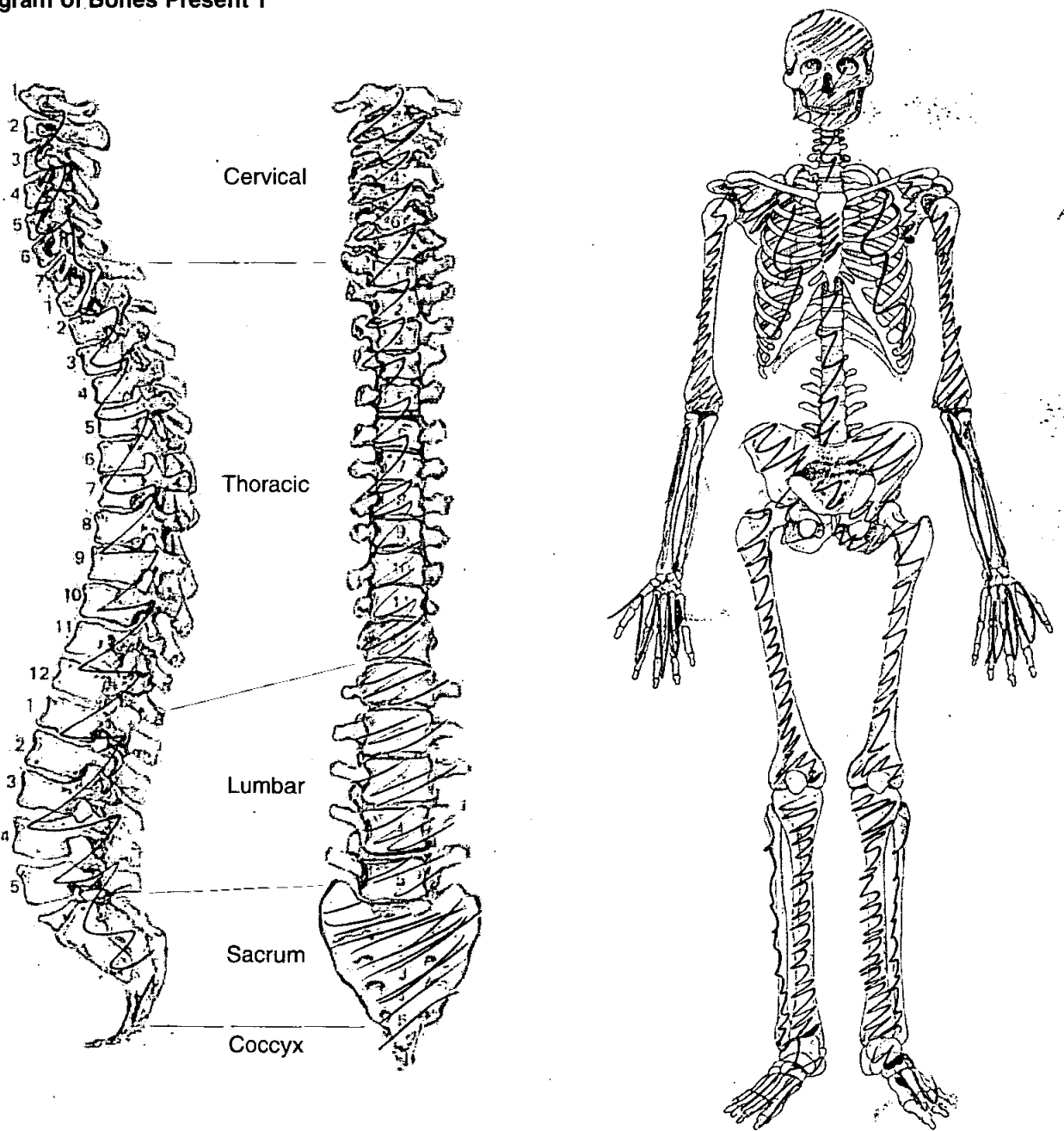
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 153.14 ± 3.55 cm

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

Adult

14. Dental Eruption and Development

25+

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

50-60+

20. Degenerative Joint Disease

Dissect cartilage on sternum

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

23. Mastoid Processes

M

24. Posterior Zygomatic Arch

F

25. Nuchal Crest/Occipital Protuberance

F

26. Anterior Mandible

M

27. Orbital Rims

F

**Pelvis**

28. Sciatic Notch

M?

29. Subpubic Angle

F

30. Subpubic Concavity

F

31. Ischio-Pubic Ramus

F

32. Ventral Arc

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

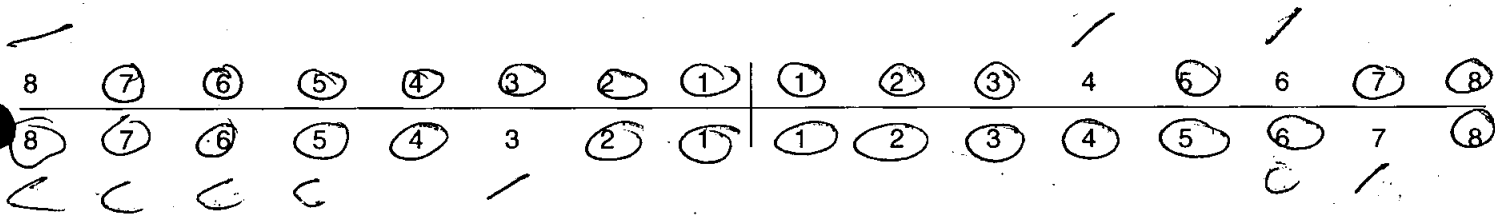
F

**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

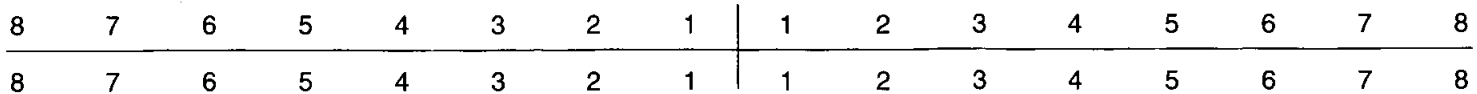
Left

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)

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

Small	Medium	Large
8761		51 L6
.....		
.....		
.....		
.....		
.....		
.....		

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 40.6	R 41.5
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 38.6	R 39.8
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 .....

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

372

**Tibia**

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

325

326

**Fibula**

FIL1 Max. L

--

--

**Humerus**

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

282

290

**Radius**

RaL1 Max. L

202
-----

204
-----

**Ulna**

UIL1 Max. L

218
-----

217
-----

**Clavicle**

CiL1 Max. L

--

--





**Adult Age Estimation**

13. Epiphyseal Fusion

Adult

14. Dental Eruption and Development

/

15. Dental Attrition

/

16. Pubic Symphyses

a. Todd (♂ & ♀)

35-39

b. McKern & Stewart (♂)

c. Gilbert and McKern. (♀)

d. Suchey Brooks (♂ & ♀)

35

17. Sternal End of Ribs

18. Cranial Suture Closure

Fairly open

19. Ilium Auricular Surface

35

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

F?

26. Anterior Mandible

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

M?

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

M

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45.8	R 44.9
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 42.9
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 .....

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


<del>257</del> 317

**Radius**

RaL1 Max. L

229
-----

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**Ulna**

UiL1 Max. L

253
-----

252
-----

**Clavicle**

CiL1 Max. L

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# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 19 12 00

3. Period P-M

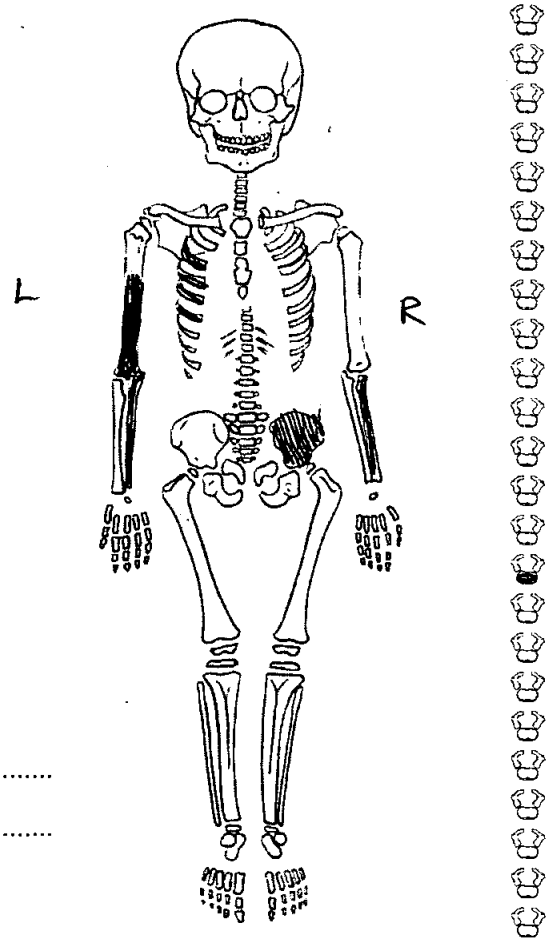
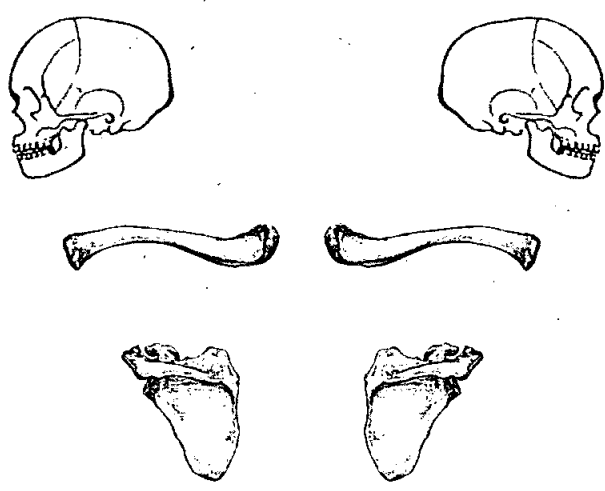
4. Skeleton Number 1265

5. Age   Foetal age of 41 weeks - Perinatal

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions .....

### Diagram of Bones Present 1



### Juvenile Age Estimation

8. Epiphyseal union .....

9. Dental Development .....

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" value="66 mm"/>	<input type="text"/>	13. Ilium Length	<input type="text" value="40 mm"/>
14. Radius Length	<input type="text"/>	<input type="text"/>	15. Fibula Length	<input type="text"/>
16. Tibia Length	<input type="text"/>	<input type="text"/>		

17. Comments Bagged with 1034 - Possible ♀ - the mother? childbirth?

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period R-M

4. Skeleton Number 1266

5. Age   **Adult**

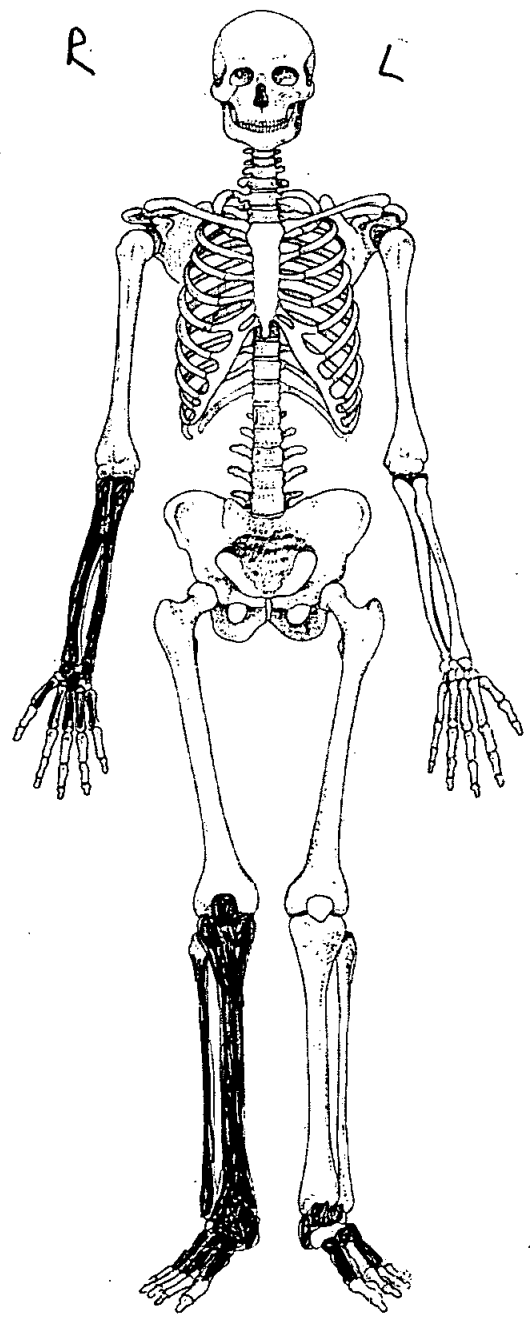
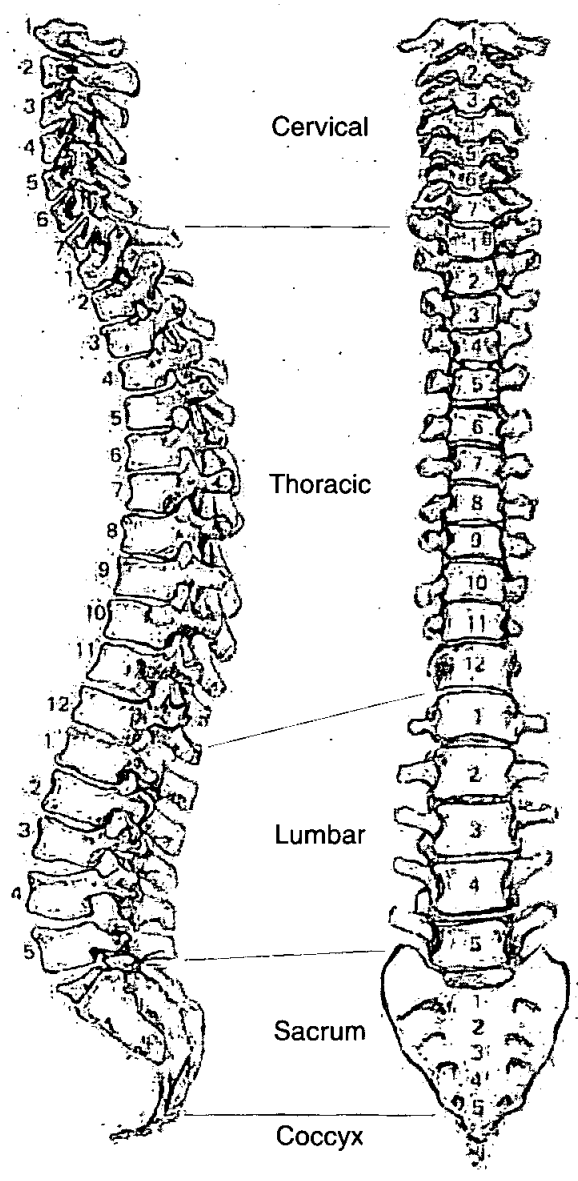
6. Sex (tick one)  Male  Female?  Unidentified

7. Stature 157.52 ± 3.66 cm

8. Preservation (tick one)  Excellent  Good = Fair  Poor  Destroyed

9. Summary of Pathological Conditions None observed

## 10. Diagram of Bones Present 1



**Adult Age Estimation**

- 13. Epiphyseal Fusion Fused ~~?~~ (Adult)
- 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

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 18.5 mm
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" value="231"/> mm
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"/>
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" value="205"/> mm
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**Ulna**

UiL1 Max. L	<input type="text"/>	<input type="text" value="225"/> mm
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**Clavicle**

CiL1 Max. L	<input type="text"/>	<input type="text"/>
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1267

1. Site Name OLR 00

2. Date of Record 19 12 00

3. Period \_\_\_\_\_

4. Skeleton Number 1267 5. Age Adult

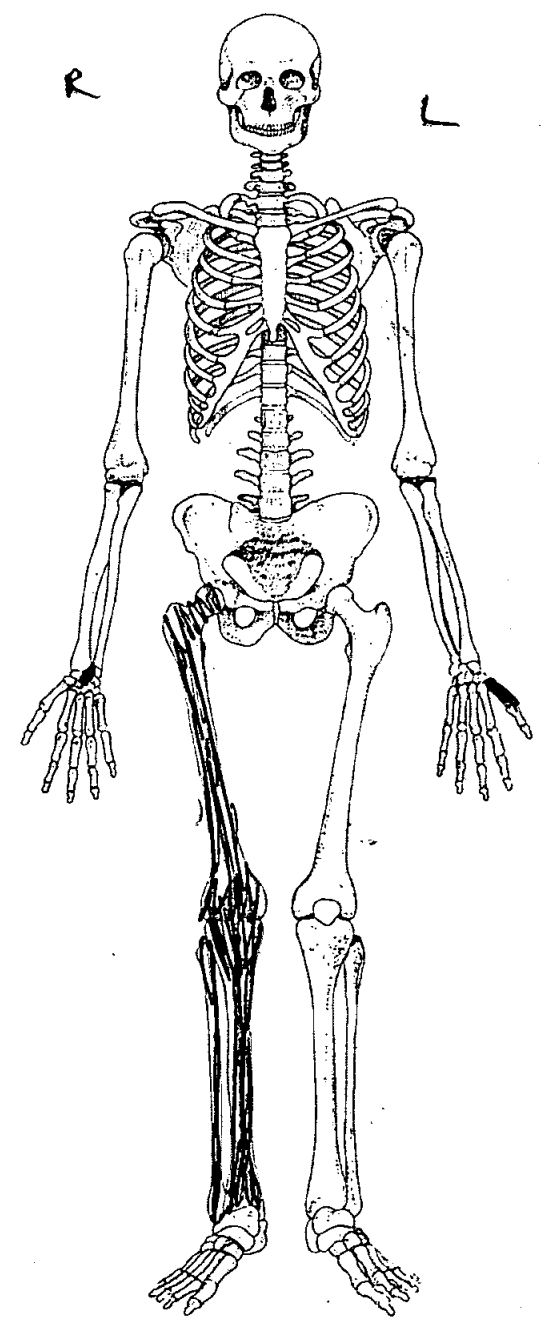
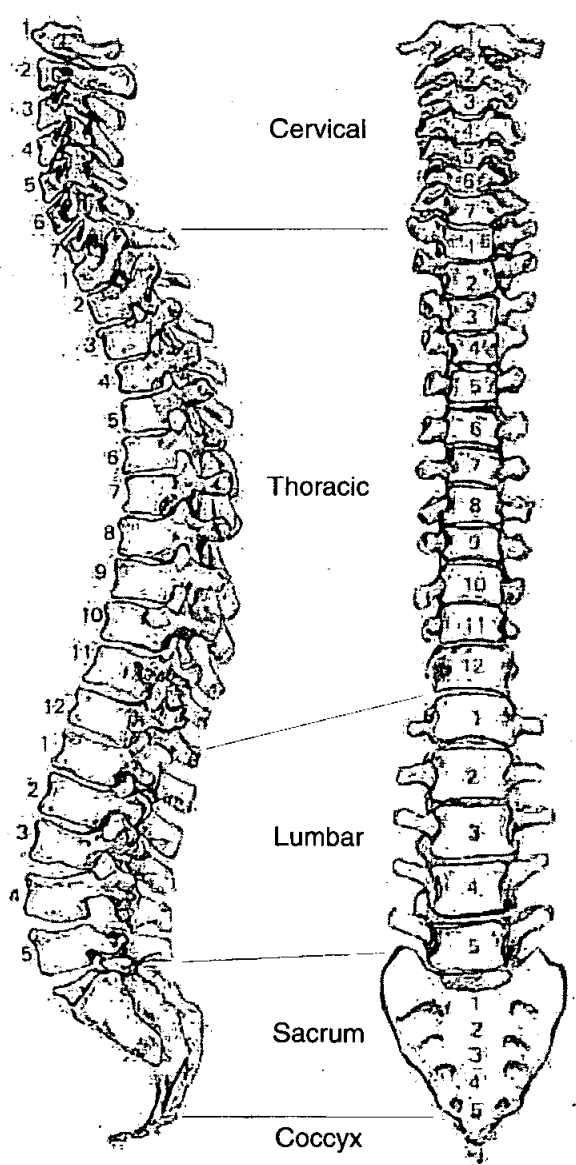
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 168.85 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions None observed

**10. Diagram of Bones Present 1**



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48.25	R 48.25 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

**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


453 mm

**Tibia**

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


359 mm

**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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1. Site Name OLR 00

2. Date of Record 21 12 00

3. Period P-M

4. Skeleton Number 1268

5. Age 44-65

6. Sex (tick one)  Male  Female  Unidentified

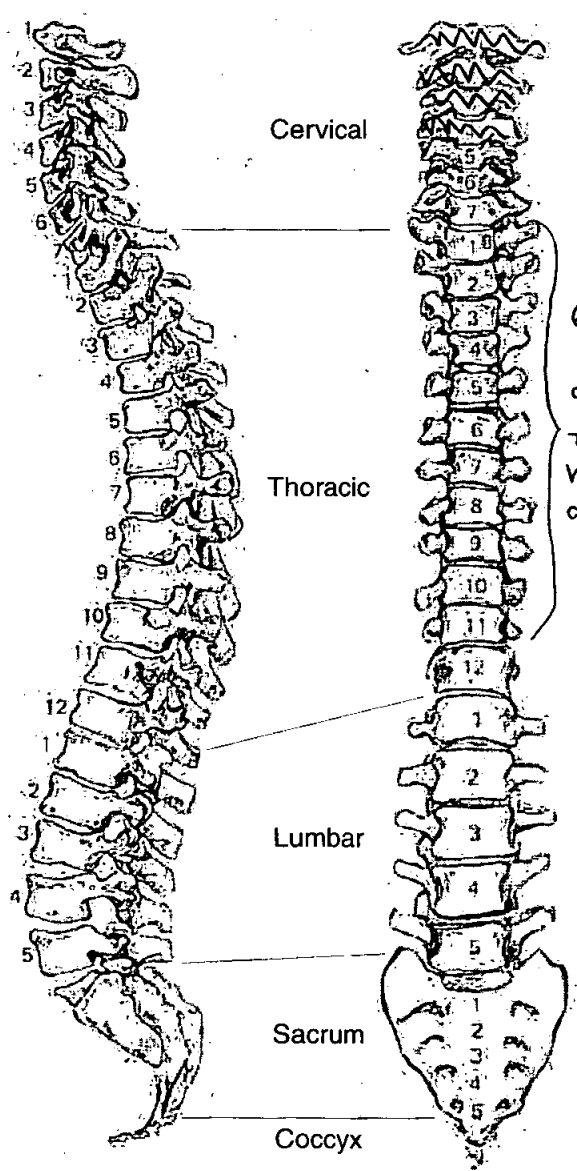
7. Stature 171.32 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

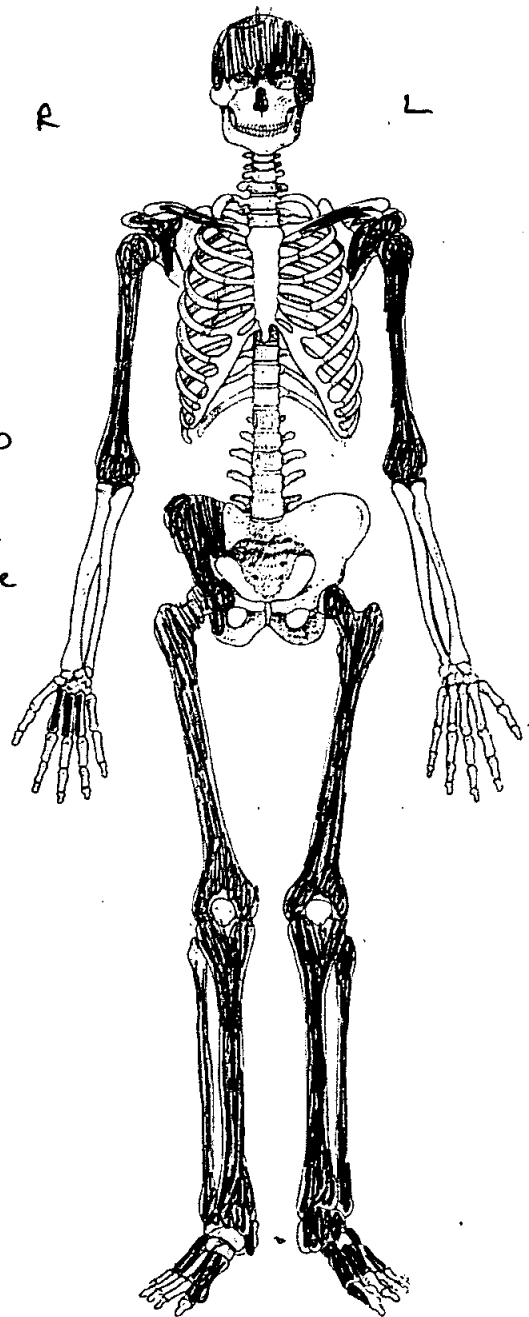
9. Summary of Pathological Conditions

OA - Right patellar surface  
DJD - left distal femur

10. Diagram of Bones Present 1



6 spinal processes of the thoracic vertebrae also present



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused (+28)

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

All closed ~~55~~ ± 10

19. Ilium Auricular Surface

44-50

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

—

27. Orbital Rims

M

**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

M

35. Pelvic Brim

M?

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

**Sternum**

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 49.0 mm	R 49.0 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 47.75 mm	R 48.25 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 .....



OLR00

1268

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L

464 mm

457 mm

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

367 mm

365 mm

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

### Fibula

FiL1 Max. L

### Humerus

HuL1 Max. L

333 mm

HuD5 Max. DI Head

HC Midshaft Circ

### Radius

RaL1 Max. L

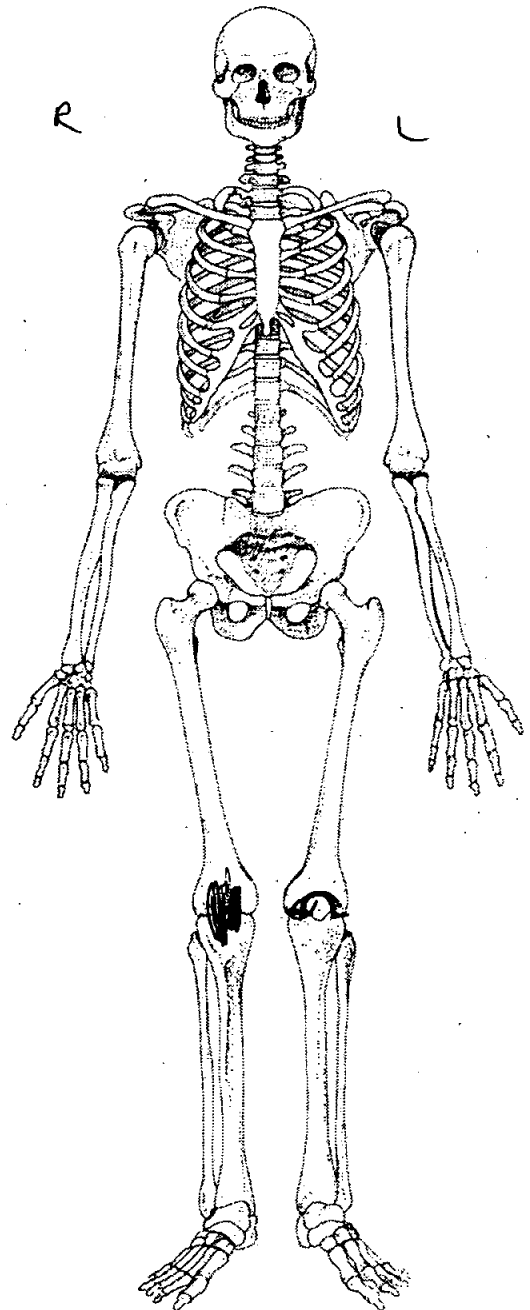
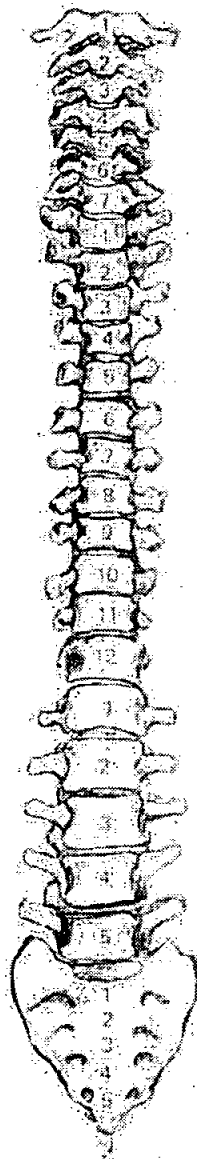
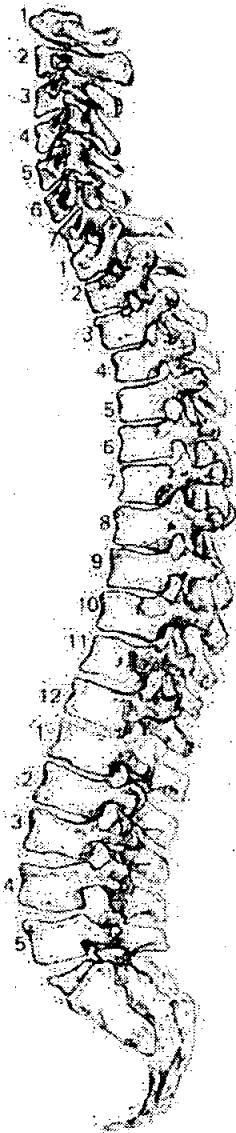
### Ulna

UiL1 Max. L

### Clavicle

CiL1 Max. L

55. Pathological Distribution



56. Pathological Description

Right patellar articular surface; The lateral aspect is heavily grooved, porous and sclerotic. The joint margin of the joint surface (both condyles) is also lipped which is the same on the left of femoral distal joint surface.

Right knee; Osteoarthritis

Left " ; Degenerative joint disease.

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:

calvarium (parietals, frontal + 1/3 of occipital)

R. Tibia

L+R .Fibula

L. Talus

L 1st & 5th Mt

R 4th Mt

~~B~~

All adult bones

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period P-M

4. Skeleton Number 1269 5. Age 63

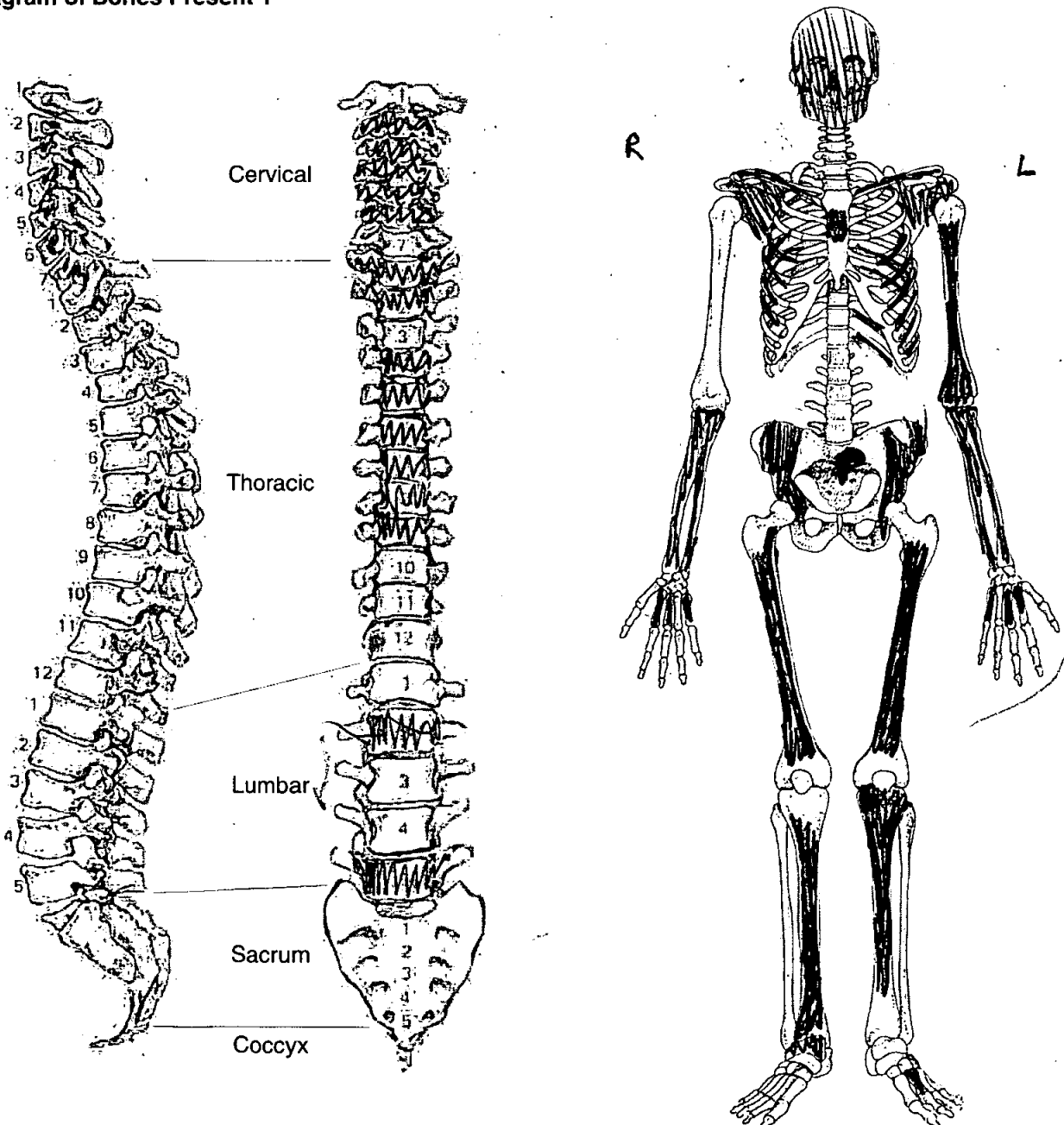
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 155.97 ± 4.30 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions OA of the neck

10. Diagram of Bones Present 1



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (+28)

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

All closed +55

19. Ilium Auricular Surface

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

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

|

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

|

32. Ventral Arc

|

33. Preauricular Sulcus

ma F

34. Obturator Foramen

|

35. Pelvic Brim

|

36. Acetabulum

F

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

39. Morphology

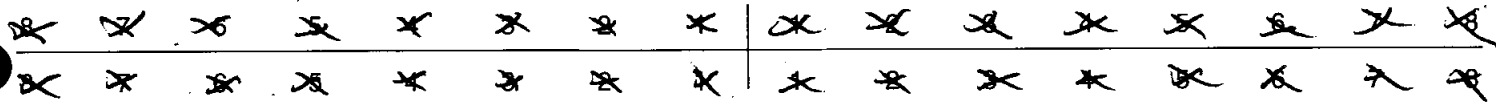
**Sternum**

# 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



### 41. Bite

Overbite     Underbite     Edge to Edge

### 42. Molar Attrition

M1

M2

M3

Mandible

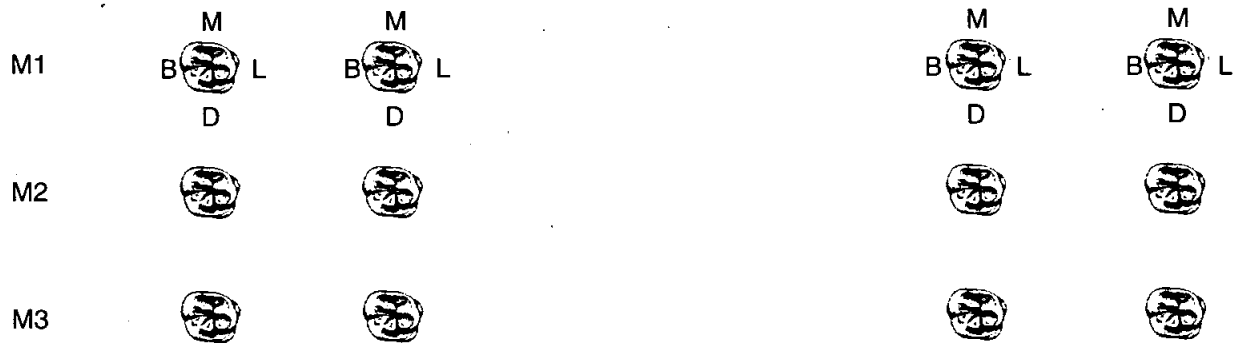
Maxilla

Left

Right

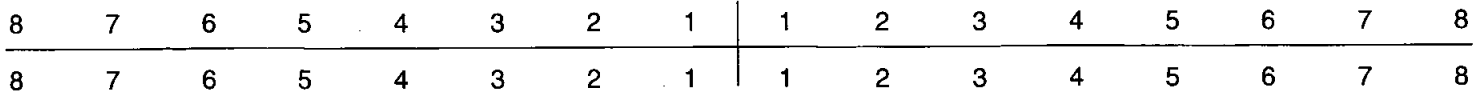
Left

Right



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



**Skeleton Recording Sheet (Adult)**

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

215	
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**Ulna**

- UiL1 Max. L

<del>224</del> 230	231
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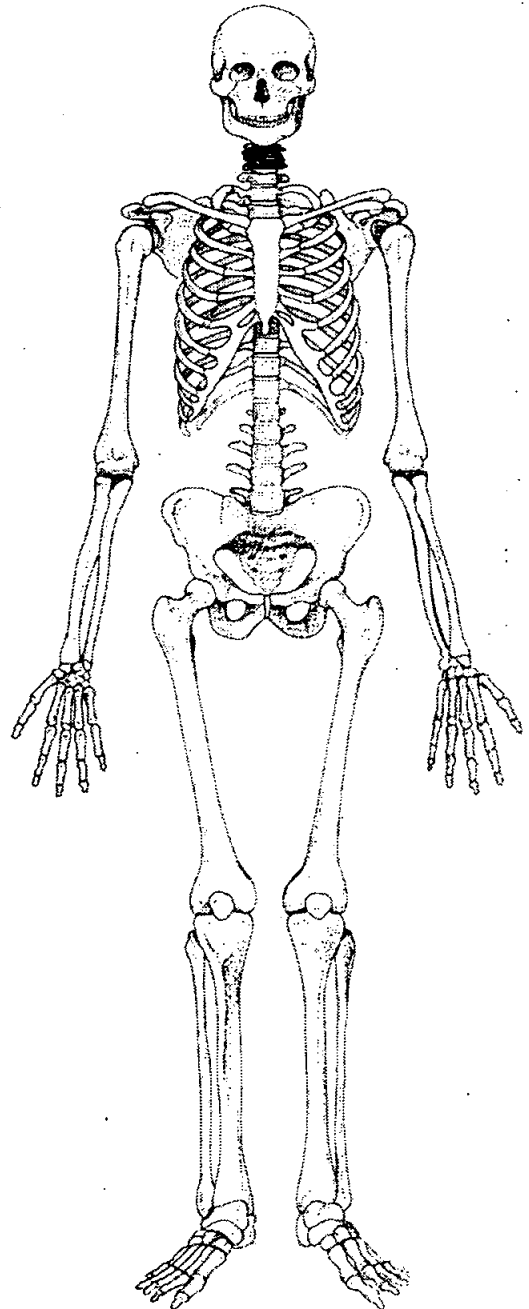
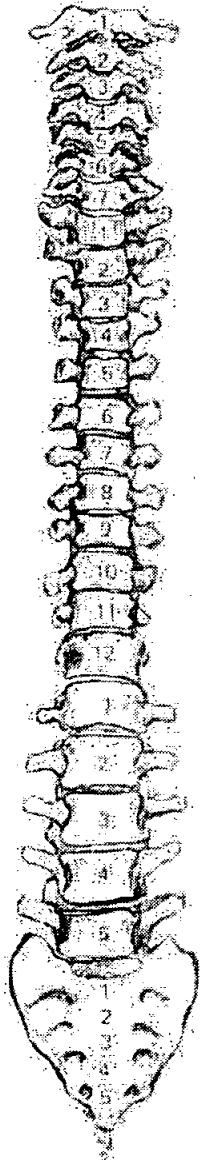
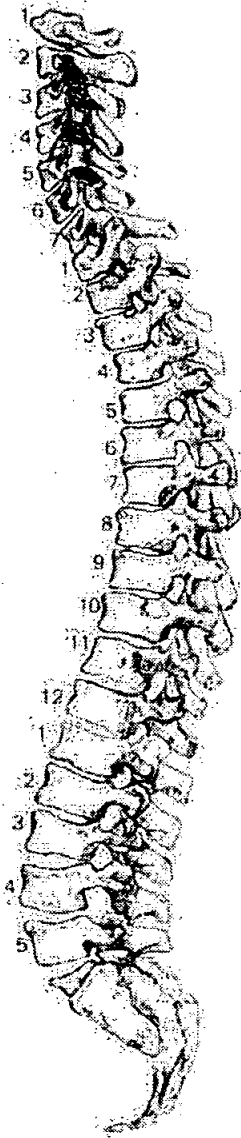
**Clavicle**

- CiL1 Max. L

--	--



55. Pathological Distribution



56. Pathological Description

left & right superior & inferior articular surfaces are pitted with osteophyte formation around the edges of C 2-5. C 3-5 has also got areas of ebunation. -  
indicative of osteoarthritis of the neck.

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:

Quality wise  
these are likely  
to be from 1270.

{ Left & Right shafts of femora - same individual  
{ 2 + R shafts of tibiae - same individual  
2 left, 1 right radii - from 2 individuals  
L + R Ulnae - from 2 individuals

Right OS coxa - possibly male? - From 1268

1 right acromion (scapula -

left side of mandible - teeth lost a.m.

All bones are from adult individuals &  
are likely to be from 1268 & 1270.

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period .....

4. Skeleton Number 1270 5. Age     

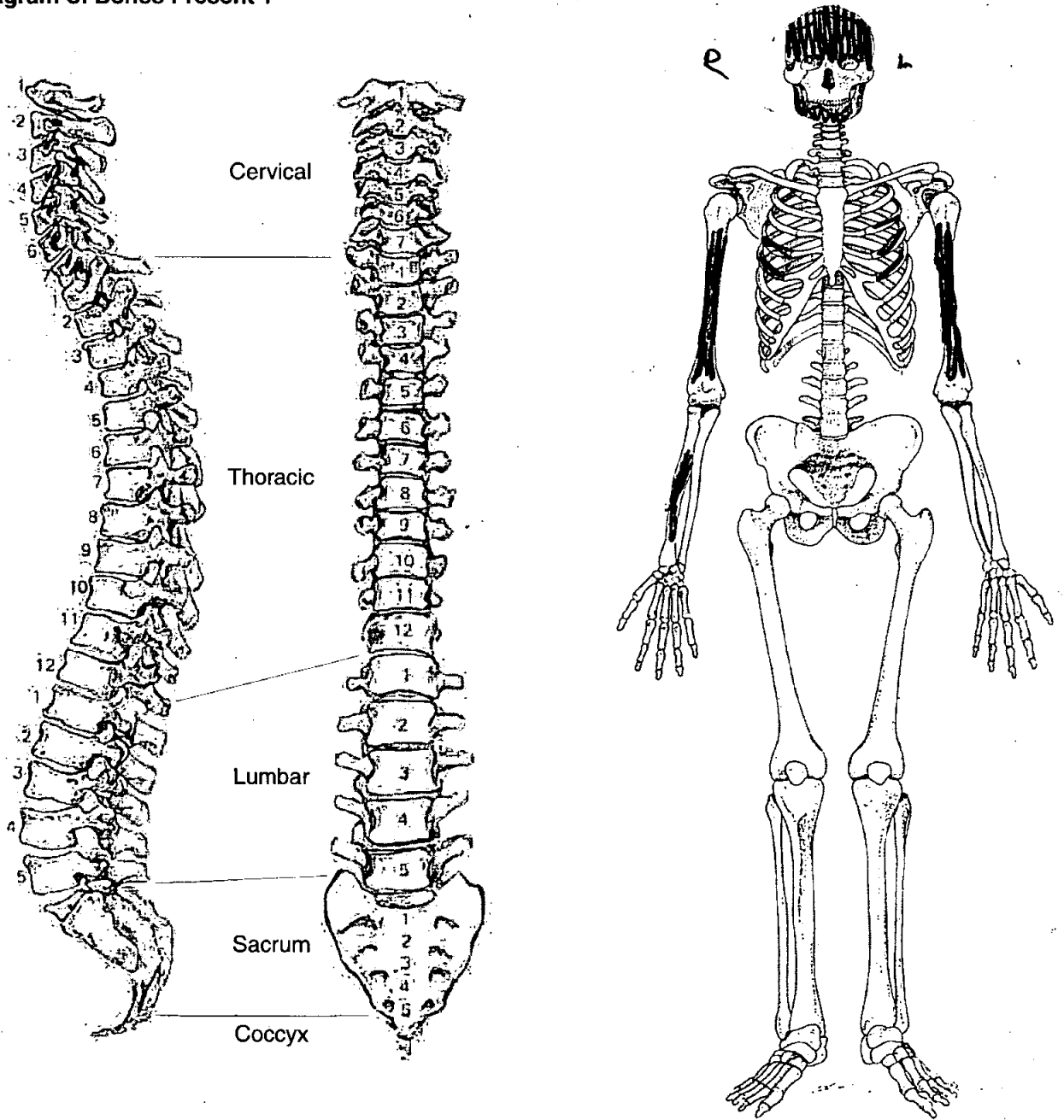
6. Sex (tick one)  Male  Female  Unidentified ADULT + 55

7. Stature NP

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
- 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

All closed & obliterated +55

## Sexing

### Skull

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

M

M

M?

M?

M

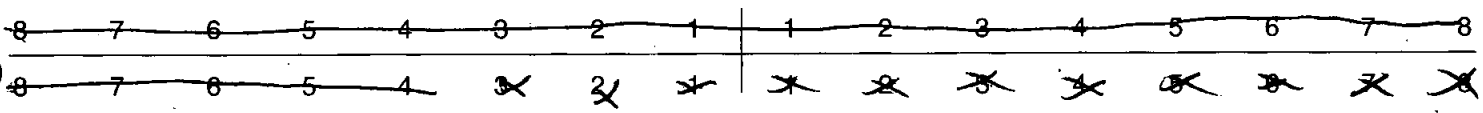
M

# 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

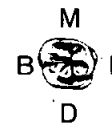
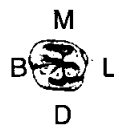
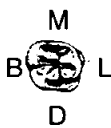
Left

Right

Left

Right

M1



M2



M3



### 43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



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

The coffin plate had the word 'his' enscribed on it. This of course suggests this individual, ~~was~~ ~~is~~ which has been assigned a female sex, is actually male.

~~The~~ The sexing was done on the skull only, no other criteria was available. ~~The age~~ ~~actual~~

1. Site Name OLR 00

2. Date of Record 21 12 00

3. Period P-M

4. Skeleton Number 1271

5. Age 20-25

6. Sex (tick one)  Male  Female  Unidentified

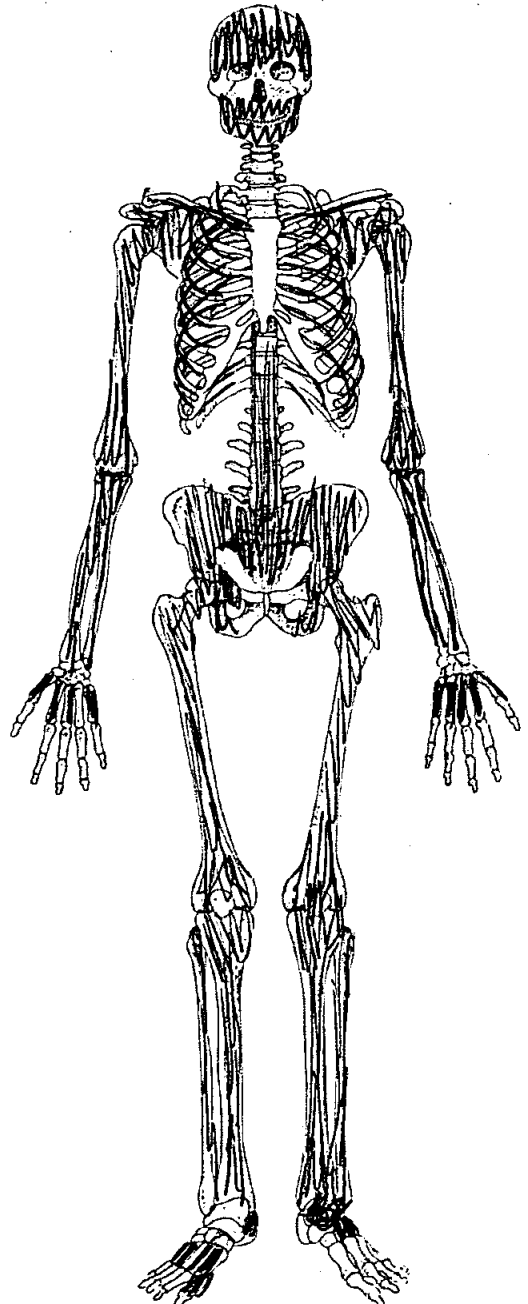
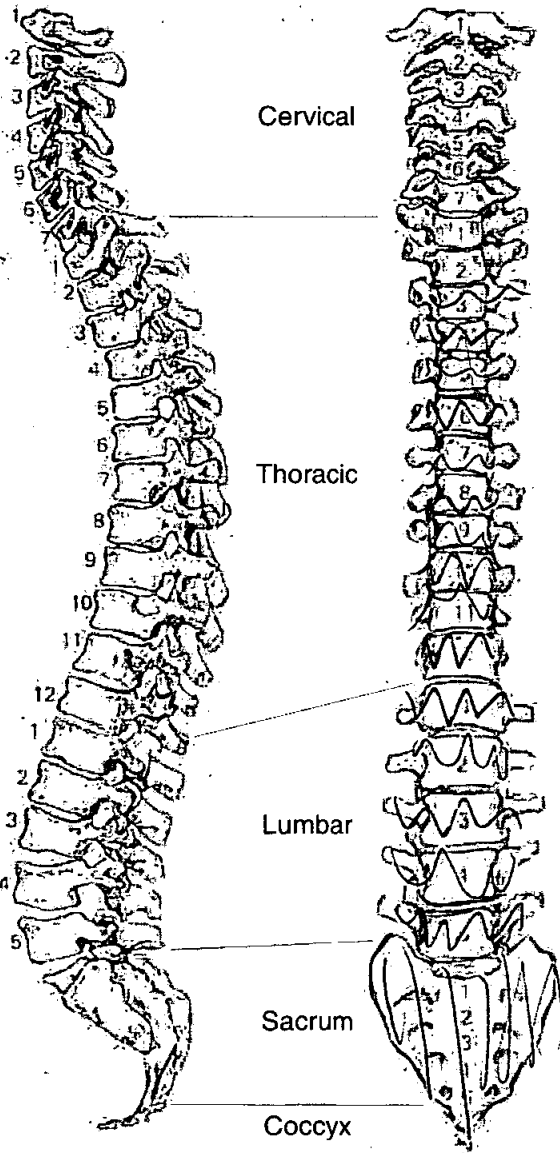
7. Stature 171.32 ± 2.99 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Fair

None observed

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Sternal ends - fusing - 22-23

14. Dental Eruption and Development

15. Dental Attrition

20-25

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

24

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

23. Mastoid Processes

M

24. Posterior Zygomatic Arch

M?

25. Nuchal Crest/Occipital Protuberance

M?

26. Anterior Mandible

M

27. Orbital Rims

F?



**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

|

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

M

32. Ventral Arc

|

33. Preauricular Sulcus

M

34. Obturator Foramen

M?

35. Pelvic Brim

M

36. Acetabulum

M?

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

M

**Sternum**

**Dentition**

40. Permanent

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

8	7	<del>6</del>	<del>5</del>	<del>4</del>	<del>3</del>	<del>2</del>	<del>1</del>	<del>1</del>	<del>2</del>	<del>3</del>	<del>4</del>	<del>5</del>	<del>6</del>	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

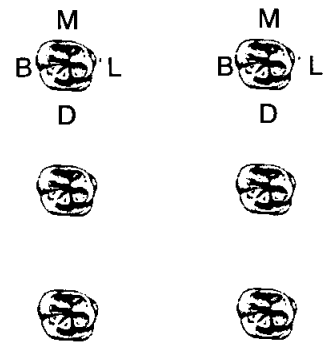
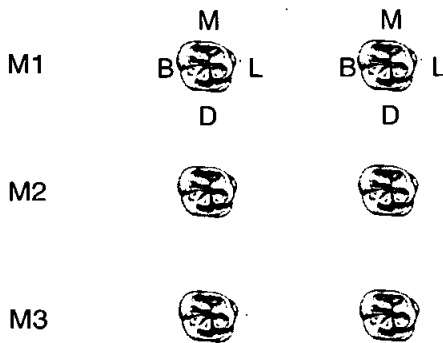
M3

Mandible

Maxilla

Left                      Right

Left                      Right



43. Dental Hypoplasia

P = Pit                      L = Line                      G = Groove

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

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

*Slight mandible*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 49 mm	R 49.75 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 47.25 mm	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)**

53.

left

right

**Femur**

FeL1 Max. L	454 mm	461 mm
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	377 mm	379 mm
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

Fil1 Max. L	376 mm	377 mm
-------------	--------	--------

**Humerus**

HuL1 Max. L	325 mm	330 mm
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	239 mm	244 mm
-------------	--------	--------

**Ulna**

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

**Clavicle**

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

# Skeleton Recording Sheet (Adult)

1. Site Name OLR00

2. Date of Record 20 12 00

3. Period P-M

4. Skeleton Number 1272 5. Age 55-60

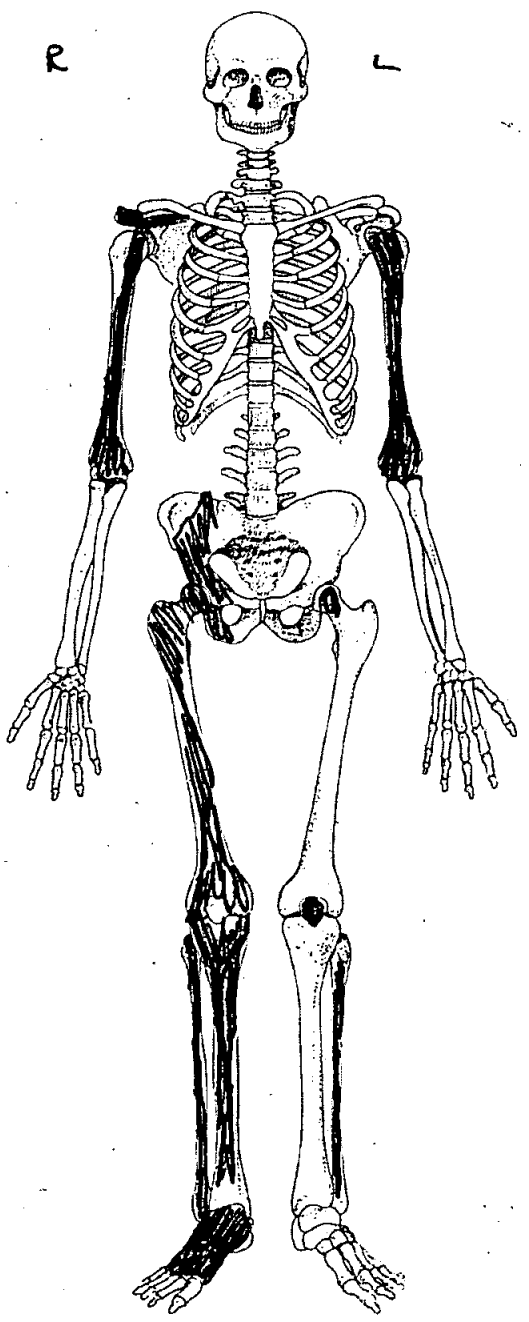
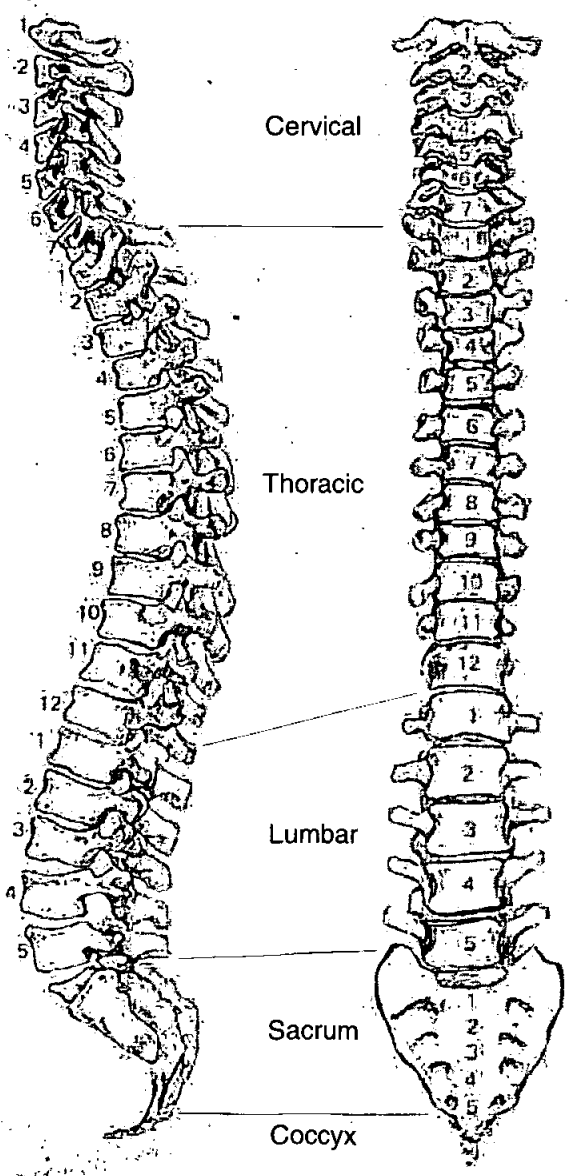
6. Sex (tick one)  Male  Female?  Unidentified

7. Stature 151.43 ± 3.66 cm

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

Fused - Adult

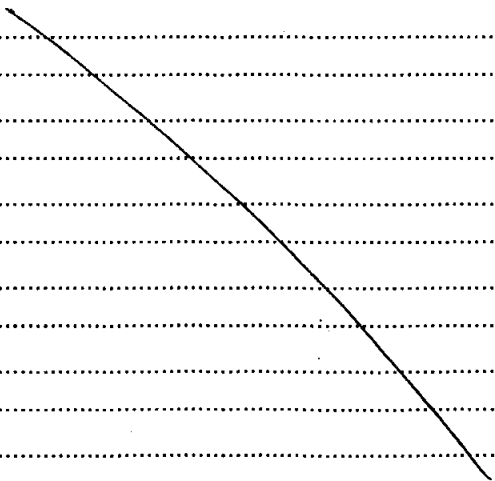
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease
- 21. Comments

54-59

## 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

T

29. Subpubic Angle

|

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

|

32. Ventral Arc

|

33. Preauricular Sulcus

F

34. Obturator Foramen

|

35. Pelvic Brim

|

36. Acetabulum

M?

37. Ilium Auricular Surface

F?

**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 41.25	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 .....
- Epiptereric 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	310	312 mm
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"/>	351 mm
-------------	----------------------	--------

**Humerus**

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

**Radius**

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

**Ulna**

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

**Clavicle**

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

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: Right shaft + distal end of humerus  
Likely to belong to 1271.

1274

1. Site Name OLR 00

2. Date of Record 18 10 00

3. Period P-M

4. Skeleton Number 1274 5. Age 35-45

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 166.13 ± 3.27 cm

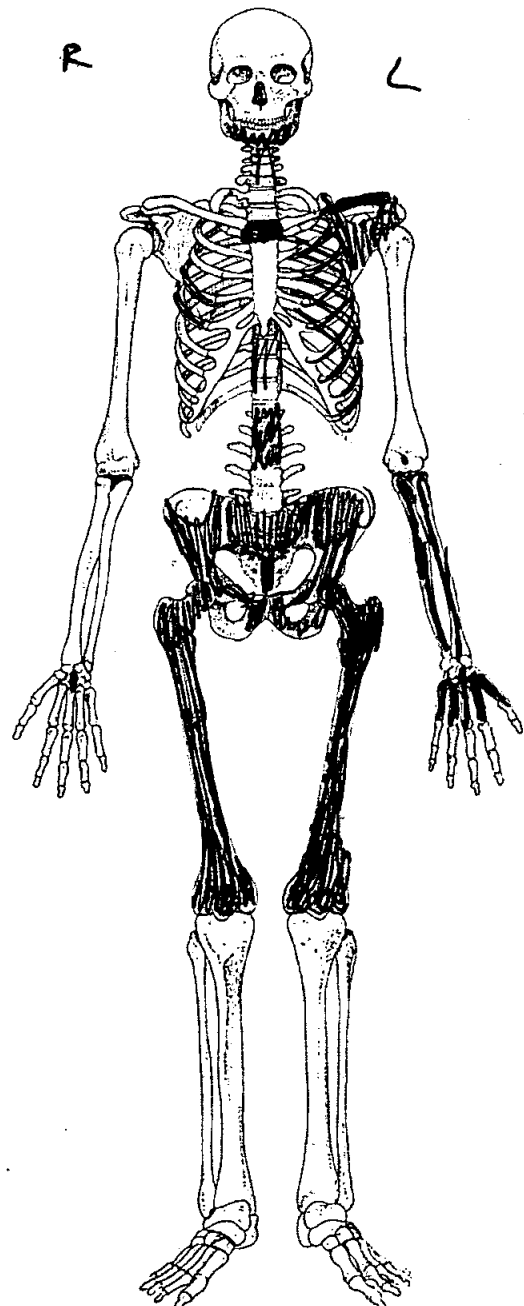
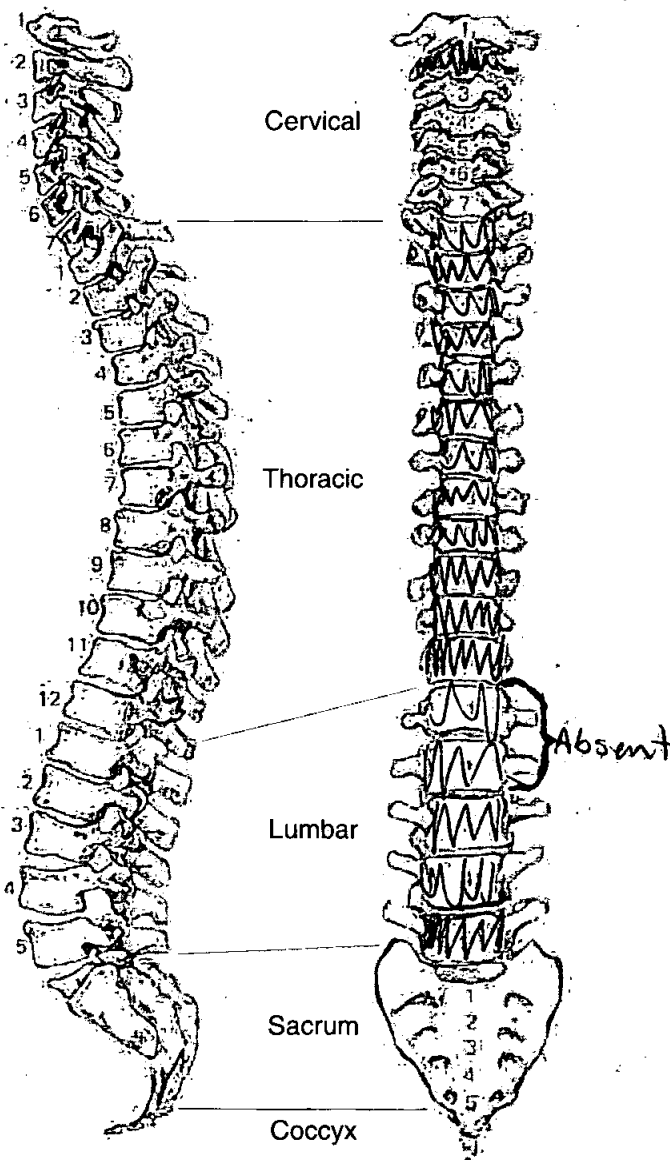
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

*= Fair?*

9. Summary of Pathological Conditions

None observed

10. Diagram of Bones Present 1



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Adult (+28)

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ Stage IV-V (mean 35-45)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

39-44

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

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

F?

35. Pelvic Brim

~~M~~ F?

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

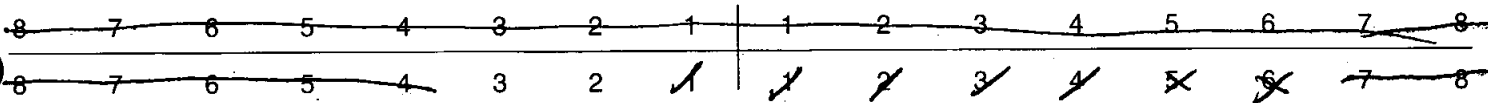
M

**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

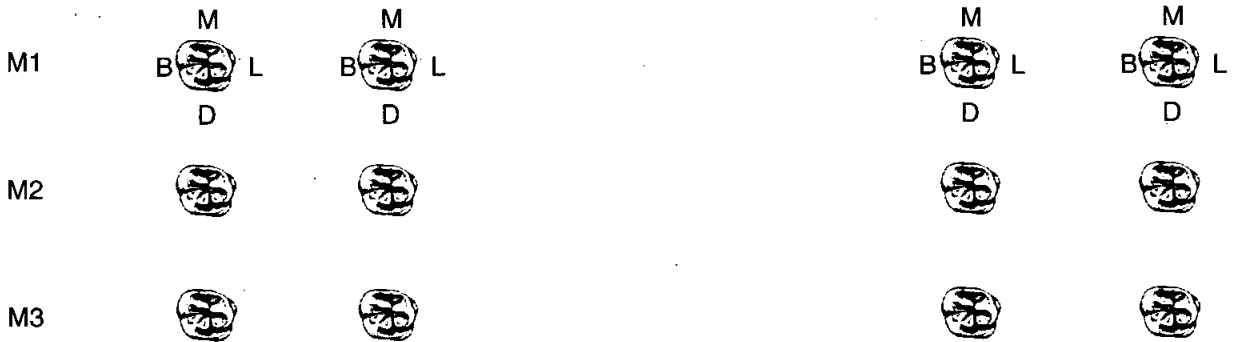
Maxilla

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

*Medium on mandible*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 48.5 mm	R 48.5
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 .....
- 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

440 mm

436 mm

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

226

**Ulna**

UiL1 Max. L

248

**Clavicle**

CiL1 Max. L

# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 20 12 00

3. Period P-M

4. Skeleton Number 1276

5. Age     

6. Sex (tick one)  Male  Female  Unidentified

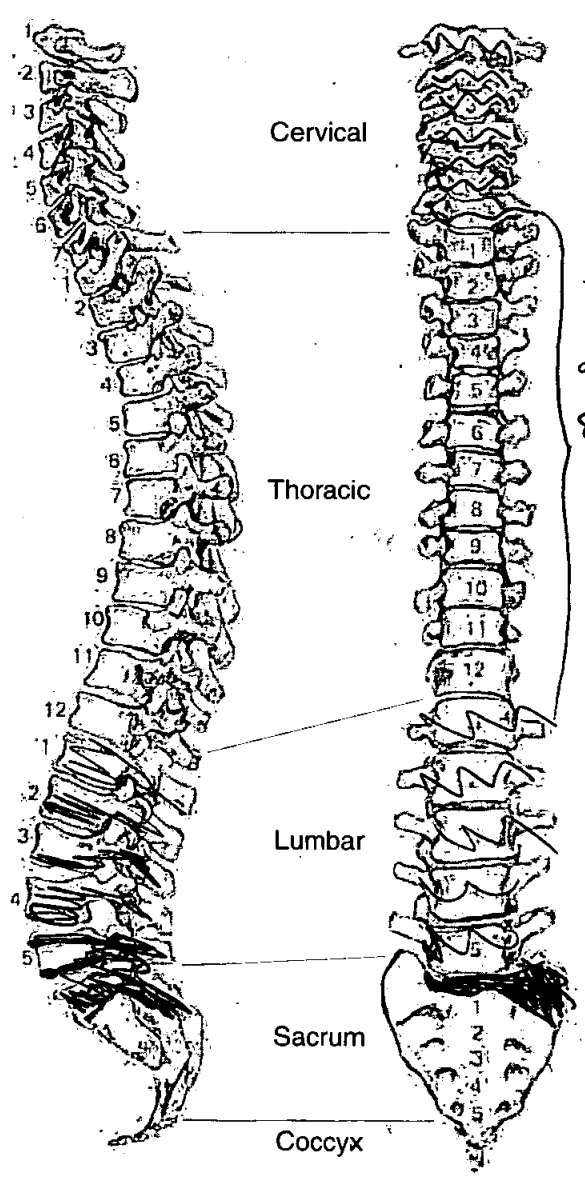
~~27-63~~  
(50-55 most likely)

7. Stature 157.59 ± 3.72 cm

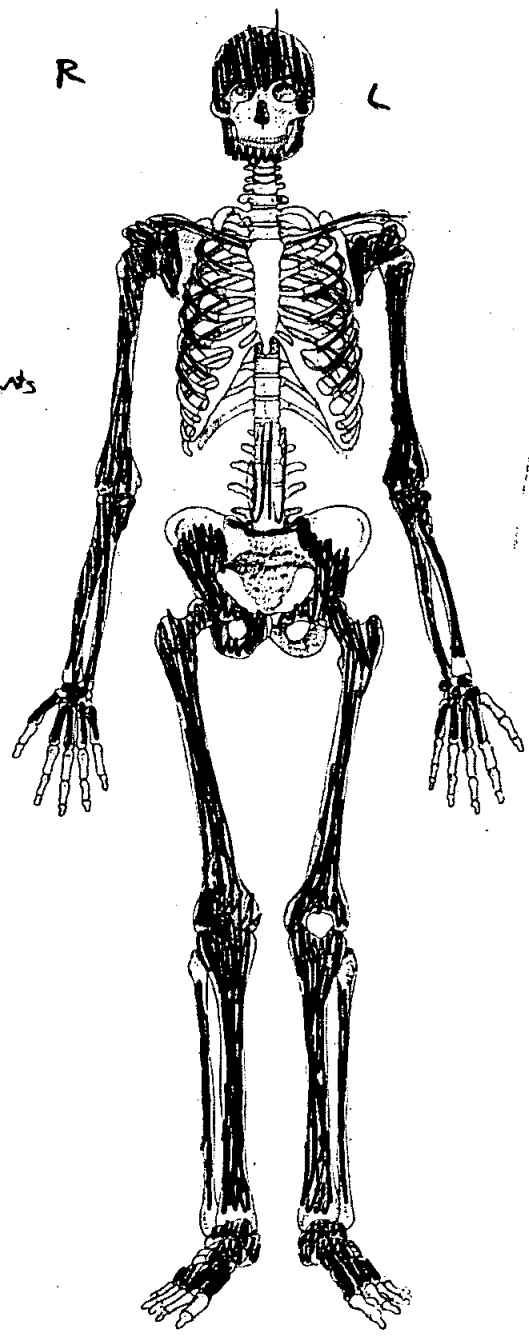
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions  
OA of Right wrist + hand  
OA of lower spine,

### 10. Diagram of Bones Present 1



*Fragments of at least 8 T's*



**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

—

34. Obturator Foramen

M?

35. Pelvic Brim

F?

36. Acetabulum

F

37. Ilium Auricular Surface

F?

**Sacrum**

38. Segments

39. Morphology

**Sternum**

**Adult Age Estimation**

- 13. Epiphyseal Fusion Fused (+28)
- 14. Dental Eruption and Development —
- 15. Dental Attrition —
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀) ♀ - phase IV-V (mean 38-48) 27-63
- 17. Sternal End of Ribs
- 18. Cranial Suture Closure 50-55
- 19. Ilium Auricular Surface 50-54
- 20. Degenerative Joint Disease
- 21. Comments

**Sexing**

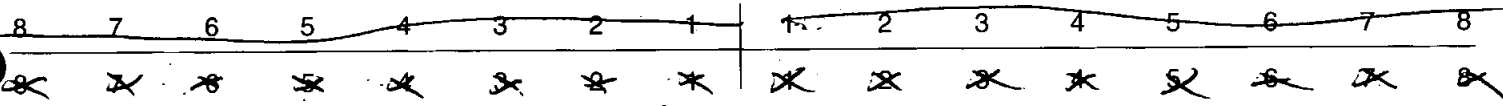
**Skull**

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

**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

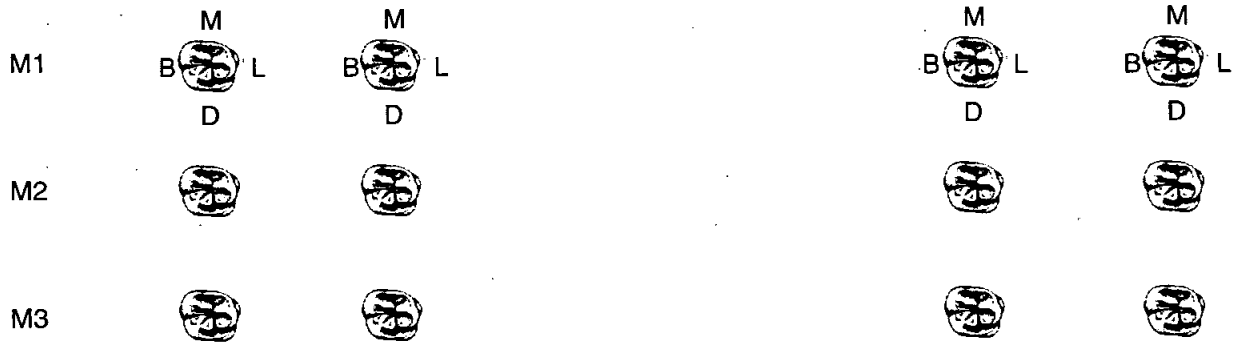
Maxilla

Left

Right

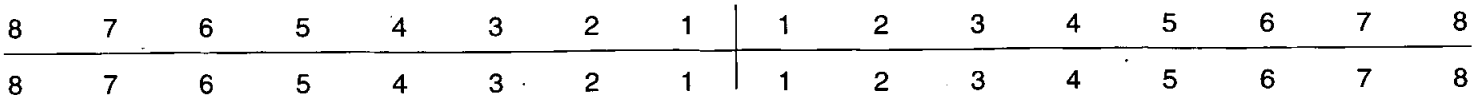
Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 44.5 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 41.25 mm	R
Radius Head Diameter >23mm = ♂, <21mm = ♀	L	R
Scapula Glenoid Cavity Width >26.6mm = ♂, <26.1mm = ♀	L	R
Clavicle maximum Length >150mm = ♂, <133mm = ♀	L	R

50. Cranial Non-metrics

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

53.

left

right

**Femur**

FeL1 Max. L	419	424 mm
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		314 mm
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L		214 mm
-------------	--	--------

**Ulna**

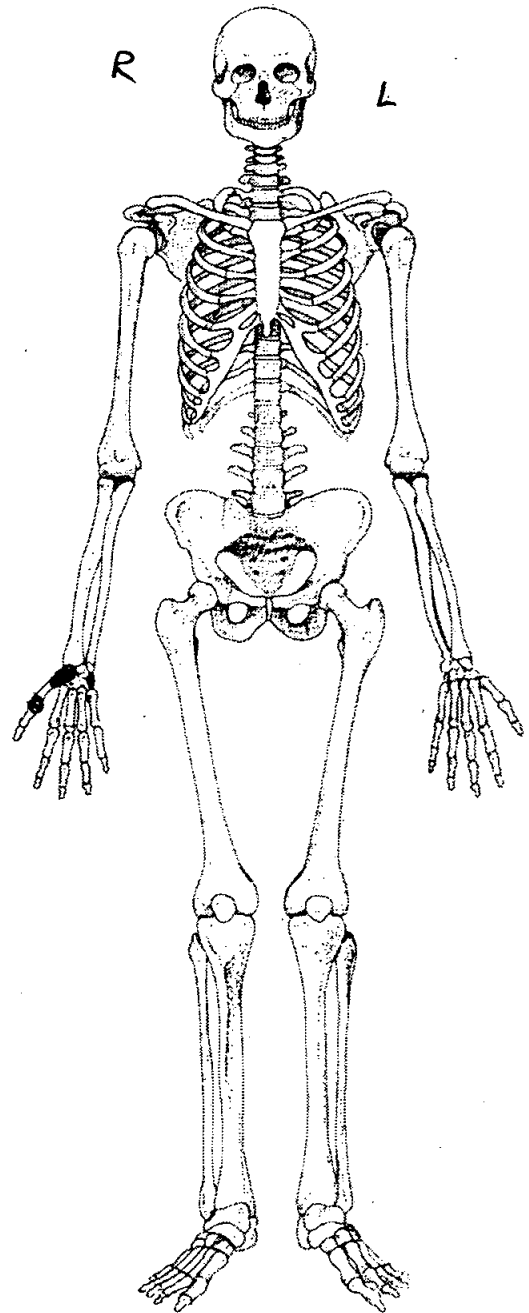
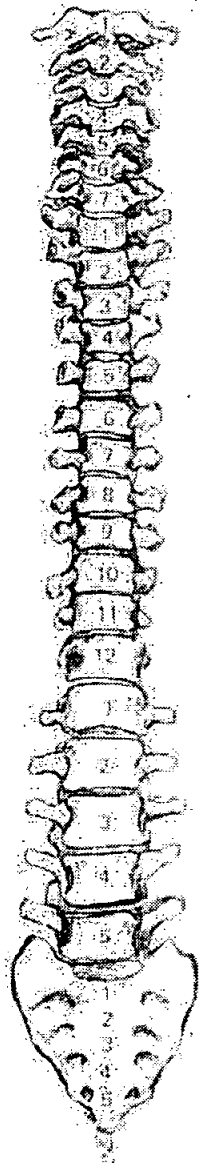
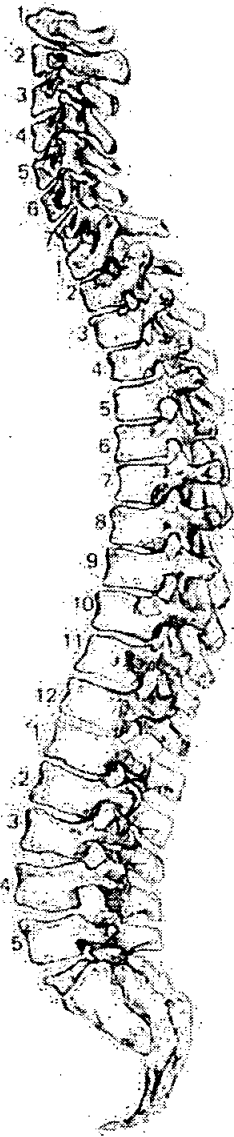
UiL1 Max. L		228 mm
-------------	--	--------

**Clavicle**

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



55. Pathological Distribution



56. Pathological Description

Eburnation present of the articulating surfaces between the right ~~scaphoid~~ scaphoid & trapezium, ~~distal~~ <sup>proximal</sup> end of the first metacarpal & the metacarpophalangeal joint. Eburnation is also present on the articular surface for the pisiform for the right triquetrum. 2 of the proximal phalanges & one middle - possibly right hand has also eburnation present.

Eburnation also present on sup. + inf. right articular processes between sacrum & L5



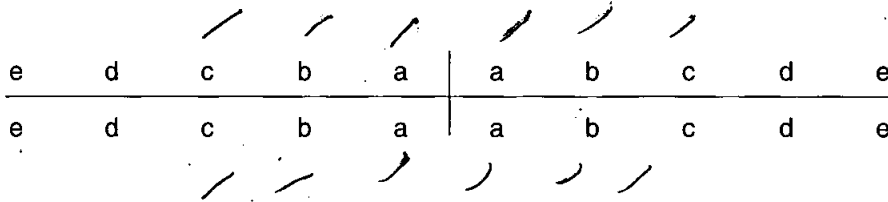
**Dentition**

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 .....

1. Site Name OLR 00

2. Date of Record 08 01 01

3. Period P-M

4. Skeleton Number 1279 5. Age 32-49

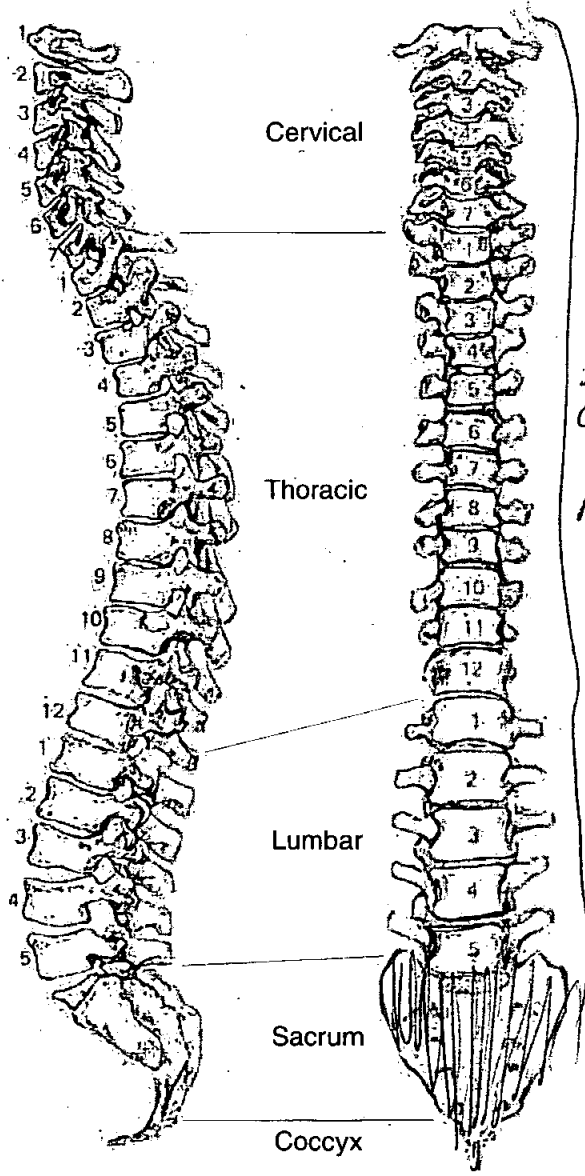
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 162.35 ± 2.99 cm

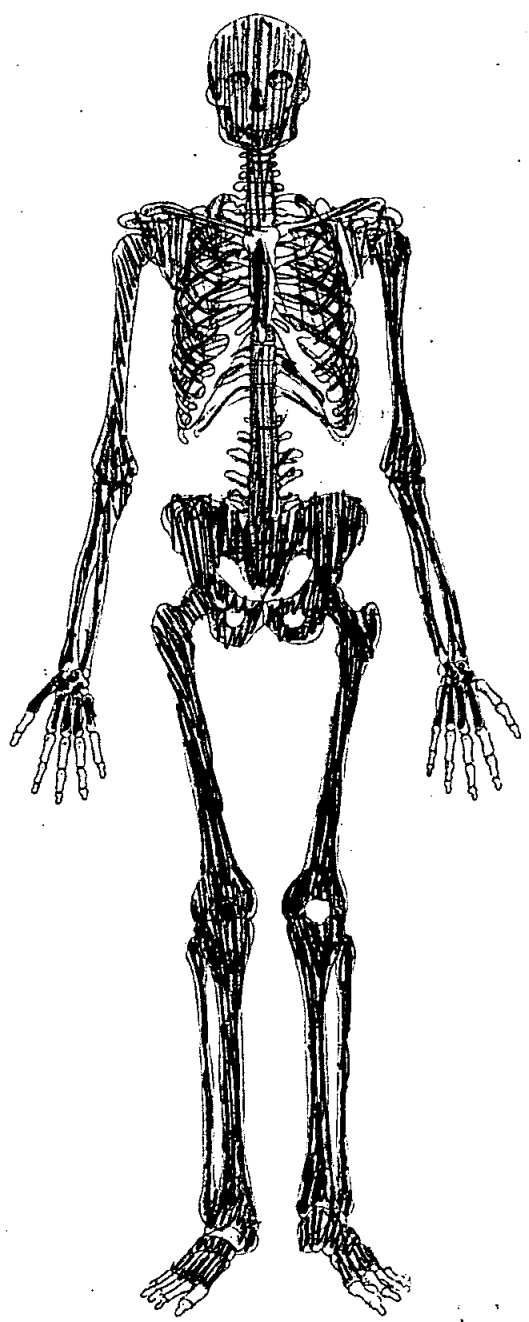
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions  
Healed osteitis  
Healed Rickets

10. Diagram of Bones Present 1



*All complete & present*



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion Fused (+28)
- 14. Dental Eruption and Development
- 15. Dental Attrition 32
- 16. Pubic Symphyses
  - a. Todd (♂ & ♀)
  - b. McKern & Stewart (♂)
  - c. Gilbert and McKern (♀)
  - d. Suchey Brooks (♂ & ♀) ♂ phase IV mean 35.2

- 17. Sternal End of Ribs
- 18. Cranial Suture Closure 46-49
- 19. Ilium Auricular Surface 39-44
- 20. Degenerative Joint Disease
- 21. Comments

## Sexing

### Skull

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

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

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

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

**41. Bite**

Overbite     Underbite     Edge to Edge

**42. Molar Attrition**

	Mandible		Maxilla	
	Left	Right	Left	Right
M1				
M2				
M3				

**43. Dental Hyoplasia**

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal .....
- Mesial .....
- Distal ..... **17** .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 44.6 mm	R 44.9 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 44 mm	R 43.2 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 mm

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	354	354
TIB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

FIL1 Max. L	349	348
-------------	-----	-----

**Humerus**

HuL1 Max. L	310	314
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	227	231
-------------	-----	-----

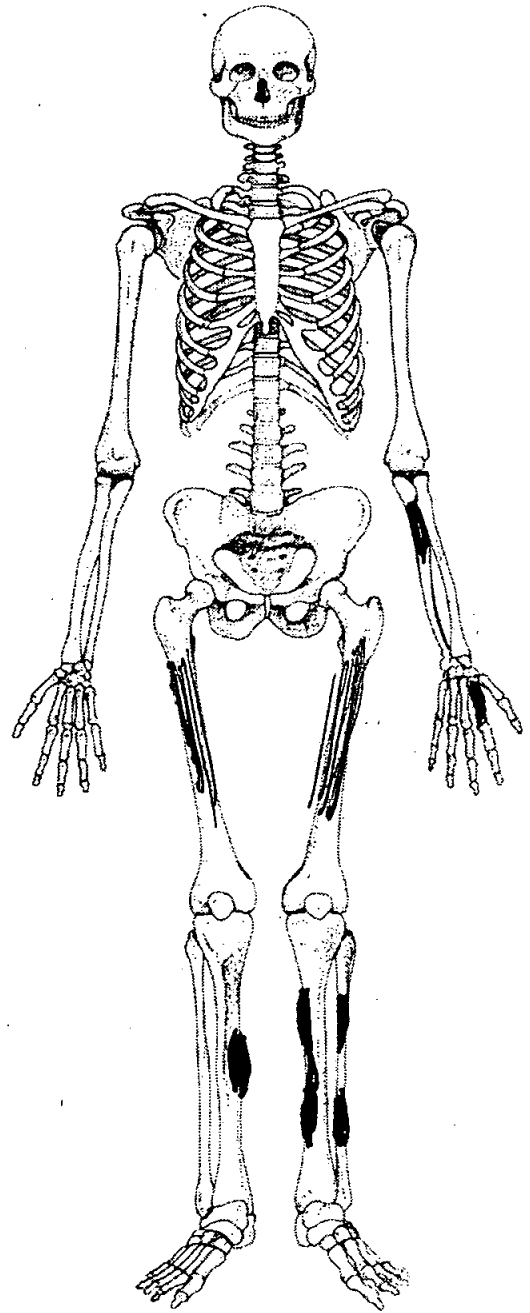
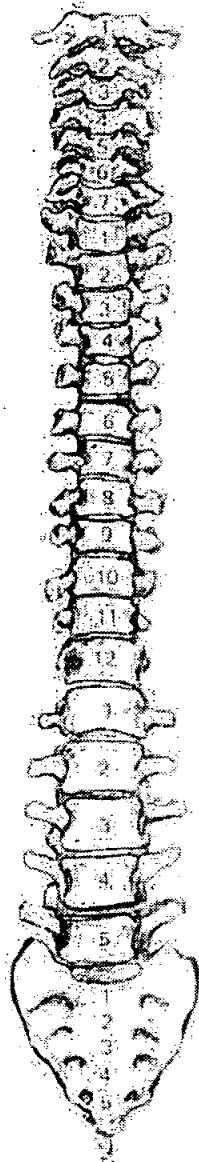
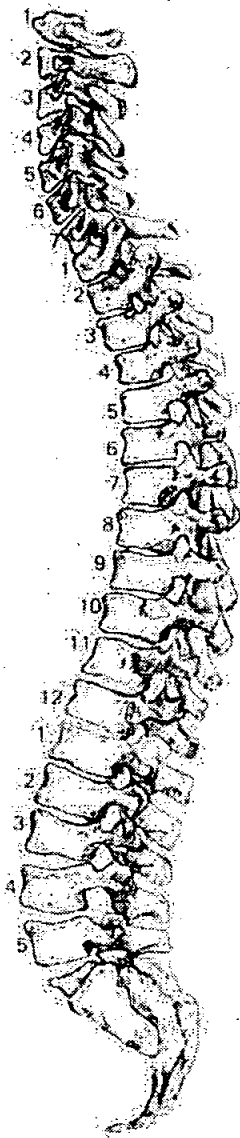
**Ulna**

UIL1 Max. L	246	249
-------------	-----	-----

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

Left tibia: shaft thickened medially & posteriorly @ midshaft & distal end. There are corresponding areas of thickening on the shaft of the fibula.

Right tibia: Area of thickening midshaft both medially & posteriorly.

Left Ulna is also thickened @ the proximal end of the shaft. The thickened areas of these bones consists of striated lamellar bone - the infection has healed.

Left 2nd Metacarpal is thickened @ shaft.

Non-specific infection: Osteitis

Anterior bilateral bowing of the femora & lateral bowing of the tibiae. - Healed rickets.

The osteitis which is healed may relate to the healed rickets seen in this individual.

1. Site Name ..... OLR 00 .....

2. Date of Record 04 01 01

3. Period .....

4. Skeleton Number 1280 5. Age MFA

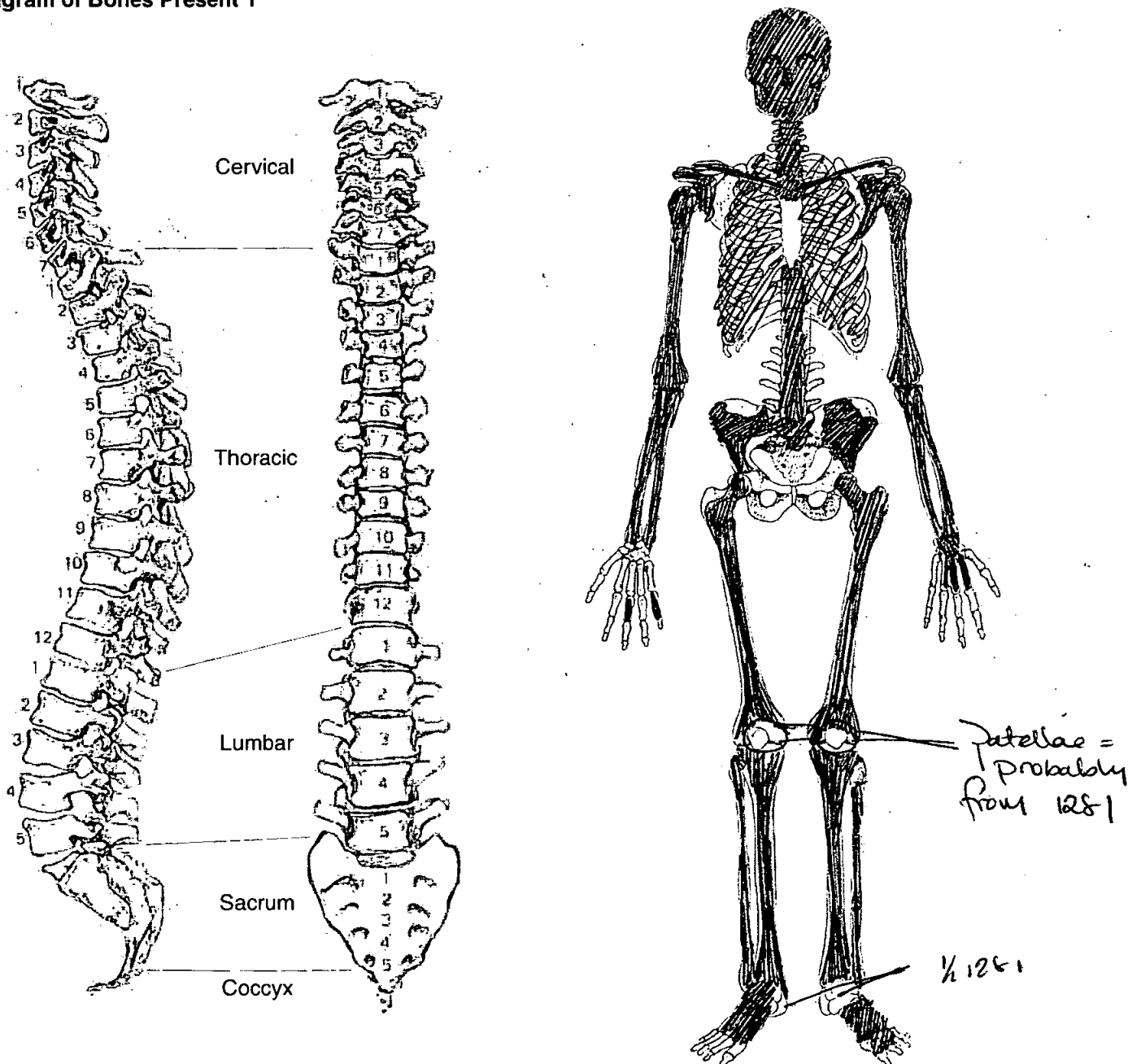
6. Sex (tick one)  Male  Female  Unidentified (40<sup>+</sup>)

7. Stature ..... 169.24 ± 2.99 / 5'5 1/2" .....

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions ..... fractured T6  
AMTL + periodontal disease .....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development To only surviving
- 15. Dental Attrition
- 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 NP

- 20. Degenerative Joint Disease slight SJD. Severe DJD of R.L. Patella but these almost certainly belong to 1287. A
- 21. Comments R. Iliac fused to auricular surface

**Sexing**

**Skull**

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

? Tale (Incomplete)

36. Acetabulum

? Tale (Incomplete)

37. Ilium Auricular Surface

- fused to Sacrum R. Side. L. not  
pres.

**Sacrum**

38. Segments

39. Morphology

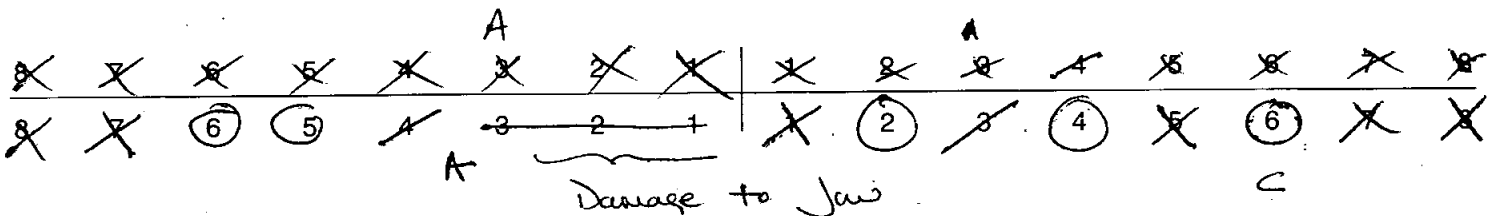
**Sternum**

Pronounced Tarsalure R+L humeri

**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

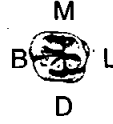
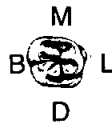
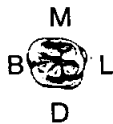
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

447 L

# Skeleton Recording Sheet (Adult)

## 44. Calculus (Brothwell 1981)

**Position**

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

**Severity**

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

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

## 45. Periodontal Disease (Brothwell 1981)

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

## 46. Caries (Lukacs 1989)

Small                      Medium                      Large

Occusal	.....
Mesial	.....
Distal	.....
Buccal / Labial	..... 16
Lingual	.....
Multiple	..... 12

## 47. Abscess

Internal Drain	.....
External Drain	..... 13                      4 3

## 48. Dental Anomalies

.....

.....

.....

.....

.....



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	<del>44.7</del>	R 44.7
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L		R <del>44.7</del>
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L		R 45.6
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

*\* associated 1/2 occipital bun.*

- Highest Nuchal Line .....
- Ossicle at Lambda ..... *Present \**
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle ..... *R + L Present = Large (on L = 60mm) \**
- 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 ..... *- R + L bridged*
- Postcondylar facet .....
- Foramen Spinosum .....
- Posterior Cond. Canal .....
- Condylar Facet .....
- Mastoid Foramen .....
- Ant. Ethmoid Foramen .....
- Post. Ethmoid Foramen .....
- Anterior Condylar Canal .....

51. Humerus

	unside	left	right
septal aperture	<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

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

440

450

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

**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		✓	✓	slight anterior compression of body.						
T6	OP PO SN EB	✓	✓	- Severe # of body. Severe Compression + # line visible. p.M. remodelling.							
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	Depression of inferior Surface									
L5	OP PO SN EB	slight depression Superior Surface									

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 04 01 01

3. Period .....

4. Skeleton Number 1281 5. Age MEA

6. Sex (tick one)  Male  Female  Unidentified *elderly aged adult*

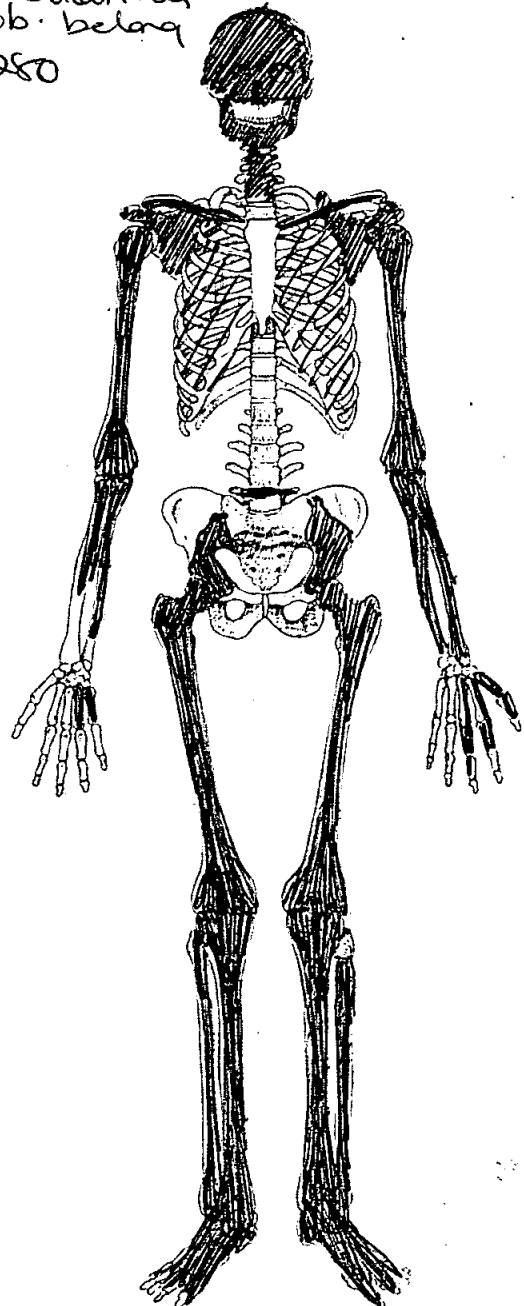
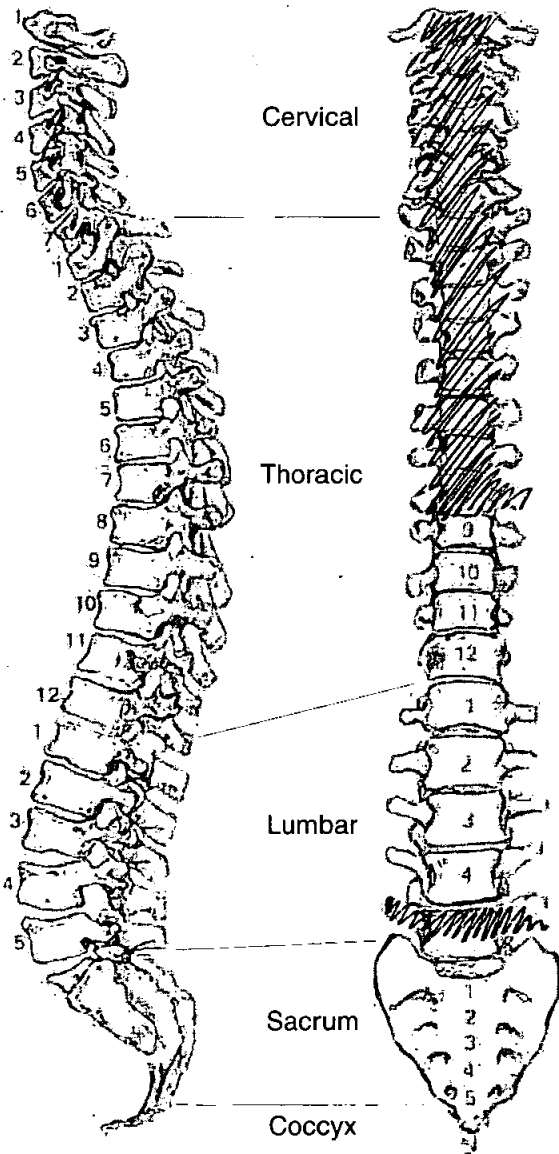
7. Stature 157.589 ± 3.55 / 5' 1 1/2"

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions SJD, DJD, AMTL

10. Diagram of Bones Present 1

*Additional R+L Calcaneus + L. tarsus. Prob. belong to 1280*



**Skeleton Recording Sheet (Adult)**

**Adult Age Estimation**

13. Epiphyseal Fusion

25-28+

14. Dental Eruption and Development

Completely edentulous mandible.

15. Dental Attrition

16. Pubic Symphyses

N.P.

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

Incomplete. Visible part → 45-49y8

20. Degenerative Joint Disease

fusion of T4 → 6, SPD C+T.V.s  
Severe DJD R. Knee

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

Sub-quad



**Pelvis**

28. Sciatic Notch

Incomplete

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Slight Sulcus present

34. Obturator Foramen

NP

35. Pelvic Brim

Incomplete

36. Acetabulum

Female

37. Ilium Auricular Surface

Female

**Sacrum**

38. Segments

NP

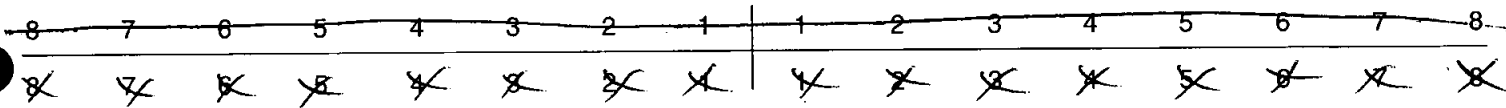
39. Morphology

**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

42. Molar Attrition

M1

M2

M3

Mandible

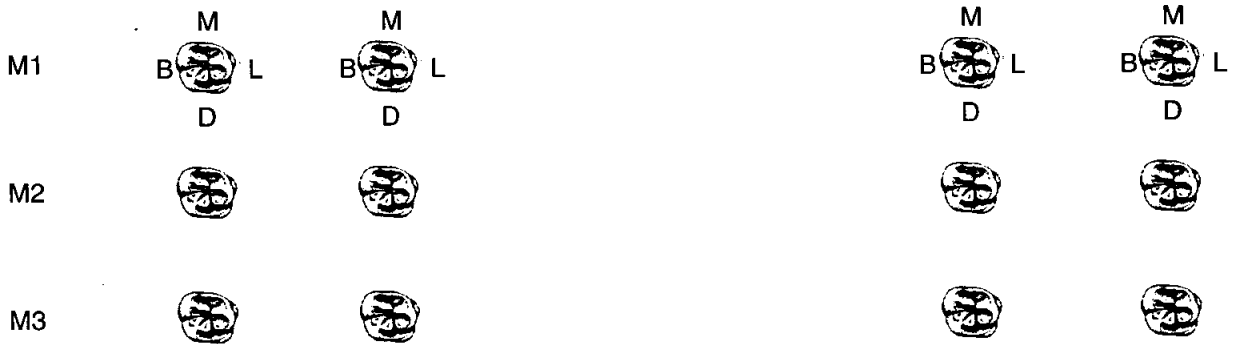
Maxilla

Left

Right

Left

Right



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

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

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 44
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 42.5	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 → R present .....
- 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 .....

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"/>	<i>C4, C5</i>	<i>C4, C5</i>

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

414

415

**Tibia**

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

331

336

**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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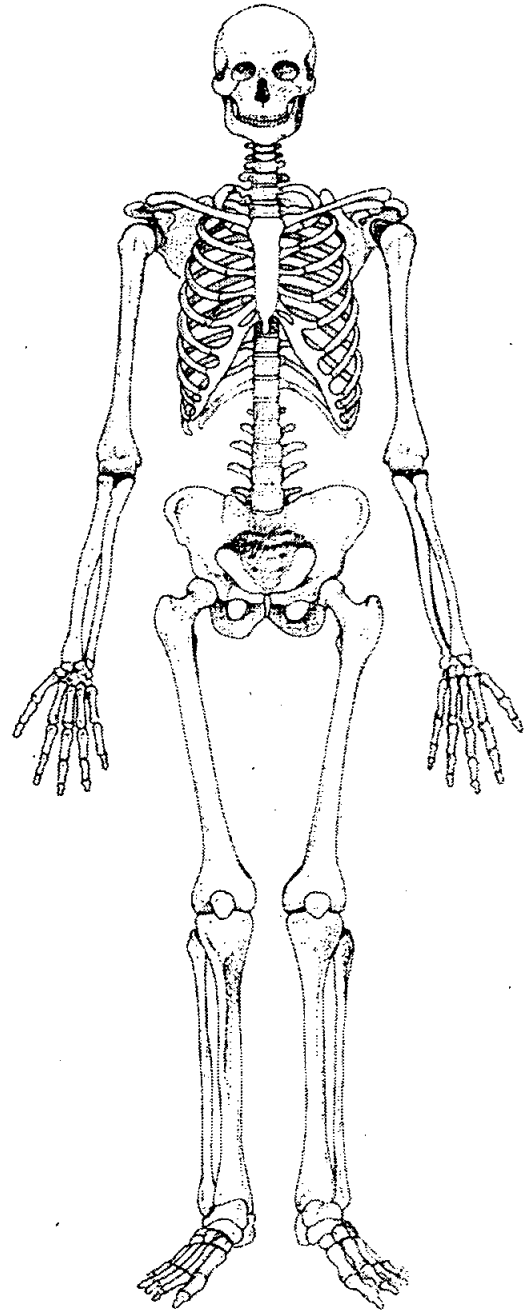
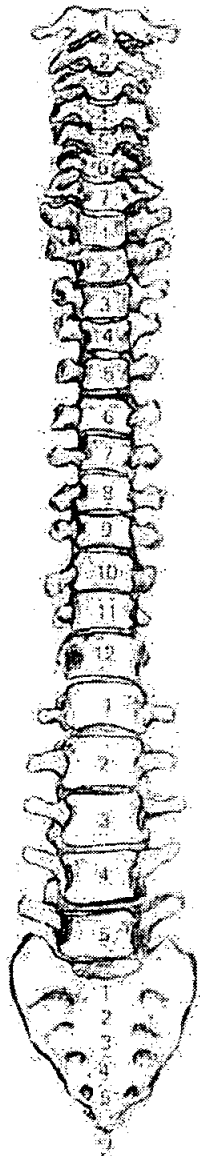
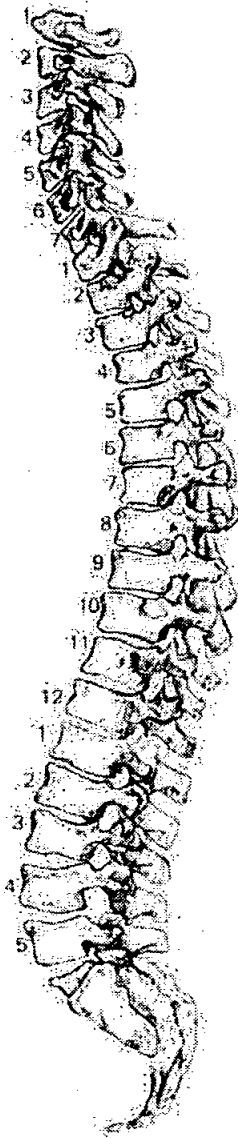
**Clavicle**

- CiL1 Max. L

--

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55. Pathological Distribution



56. Pathological Description

SJD - See Sheet

DJD - Severe O.P. + P.G. L. Clavicle Medial Surface (R not pres).  
 L. Distal femur - Severe O.P., elongation + shaft P.O.  
 L. prox. tibia - Mod. O.P.S.  
 R. Dist. femur Severe O.P., elongation + grooving + shaft O.P.S.  
 R. prox. ~~femur~~ tibia Mod. O.P.S.

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	bused - Bony fused + compressed to L. → slight scoliosis									
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 04 01 01

3. Period P-M

4. Skeleton Number 1282 5. Age 18-19

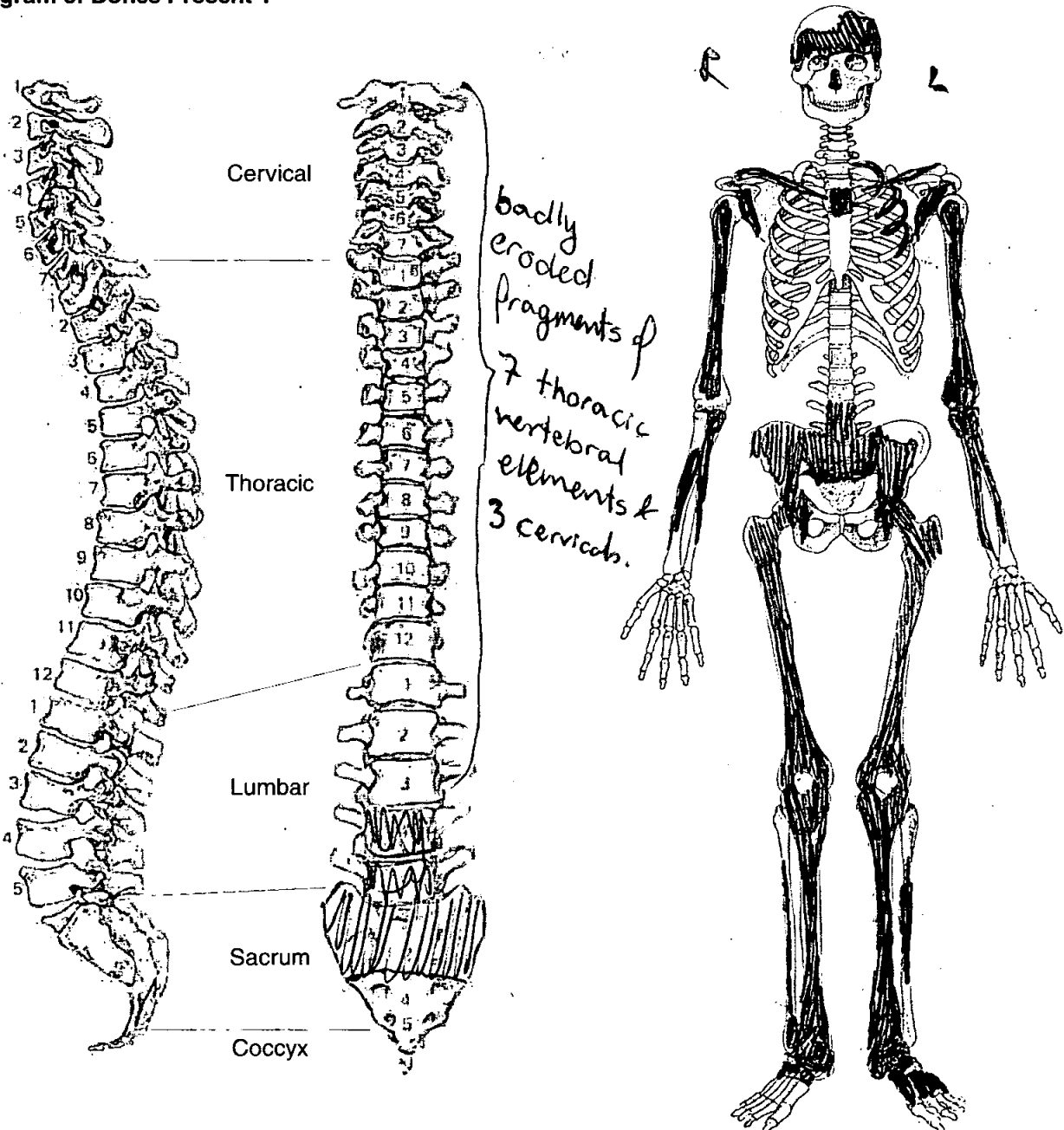
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 163.7 ± 3.55 cm

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

~~18-19~~ 18-19

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

19

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

F

23. Mastoid Processes

F

24. Posterior Zygomatic Arch

25. Nuchal Crest/Occipital Protuberance

26. Anterior Mandible

27. Orbital Rims

F

**Pelvis**

28. Sciatic Notch

F

29. Subpubic Angle

S

30. Subpubic Concavity

|

31. Ischio-Pubic Ramus

|

32. Ventral Arc

S

33. Preauricular Sulcus

F

34. Obturator Foramen

|

35. Pelvic Brim

|

36. Acetabulum

|

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

F

39. Morphology

↘

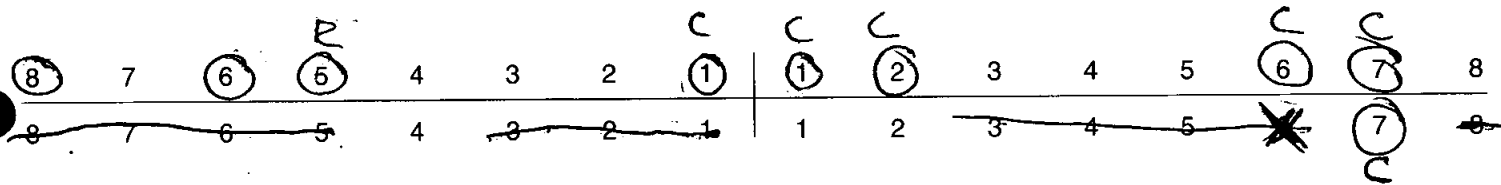
**Sternum**

**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

*Loose teeth are circled  
 No jaw-bone present*



41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

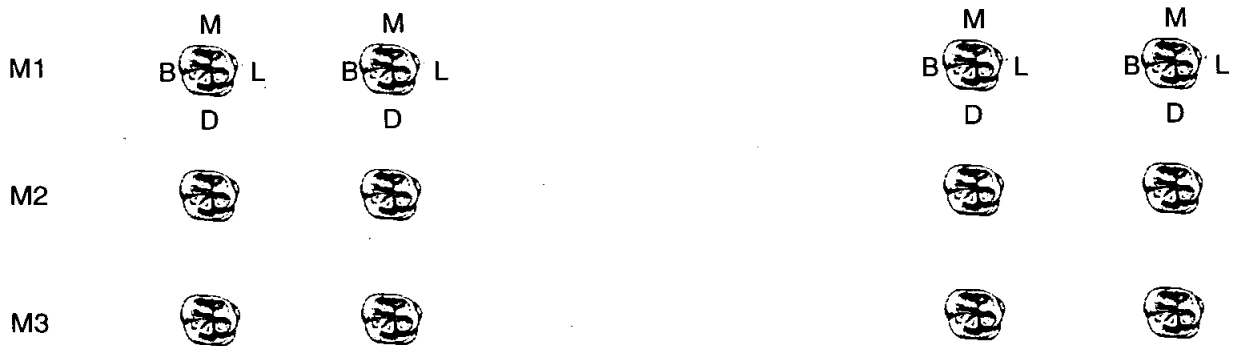
Maxilla

Left

Right

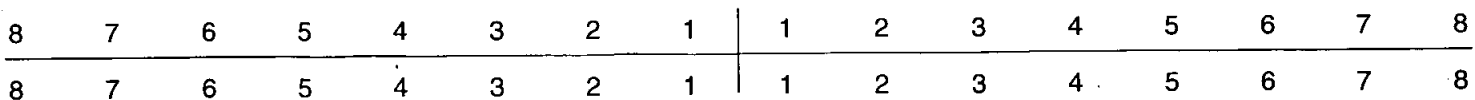
Left

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)

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

Small                      Medium                      Large

.....	13	17	.....
.....	11	16	.....
.....	11	16	.....
.....			.....
.....			.....
.....			.....

47. Abscess

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

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

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

50. Cranial Non-metrics

- Highest Nuchal Line .....
- Ossicle at Lambda .....
- Bregmatic Bone .....
- Access. Lesser Pal. For .....
- Palatine Torus .....
- Metopism .....
- Lambdoid Ossicle .....
- Coronal Ossicle .....
- 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

435

440

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

360

361

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





**Adult Age Estimation**

13. Epiphyseal Fusion

Fused - Adult

14. Dental Eruption and Development

15. Dental Attrition

29-38

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ phase III - IV (mean 28.7 - 35.2)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

35-44

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

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

M

39. Morphology

M

**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

													A			
8	7	6	5	4	3	2	1		1	2	3	4	5	6	7	8
	C		C				/						C	C	C	
8	7	6	5	4	3	2	1		1	2	3	4	5	6	7	8
C	C		C													C

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

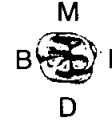
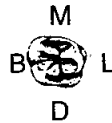
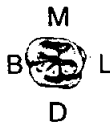
Left

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

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 mandible + maxilla

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

Slight both jaws

46. Caries (Lukacs 1989)

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

	Small	Medium	Large
Occusal	7.8.13	21	
Mesial			
Distal	5.5.13	13	
Buccal / Labial			16
Lingual			
Multiple			

47. Abscess

- Internal Drain
- External Drain

16

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 50 mm	R 48 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 46 mm	R 47.95 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	.....

OLR00

1283

# Skeleton Recording Sheet (Adult)

53.

left

right

### Femur

FeL1 Max. L

461

460

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

365

361

TiB1 Bicond Width

TiD1 A-P DI. Nut. For

TiD2 M-L DI. Nut. For

### Fibula

FIL1 Max. L

367

365

### Humerus

HuL1 Max. L

338

342

HuD5 Max. DI Head

HC Midshaft Circ

### Radius

RaL1 Max. L

241

241

### Ulna

UIL1 Max. L

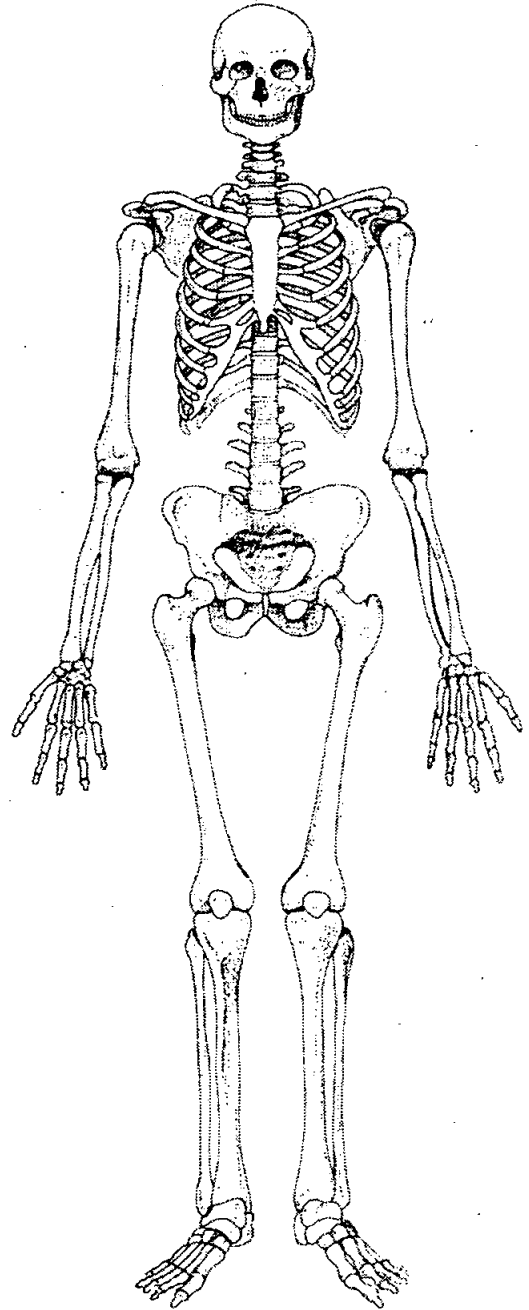
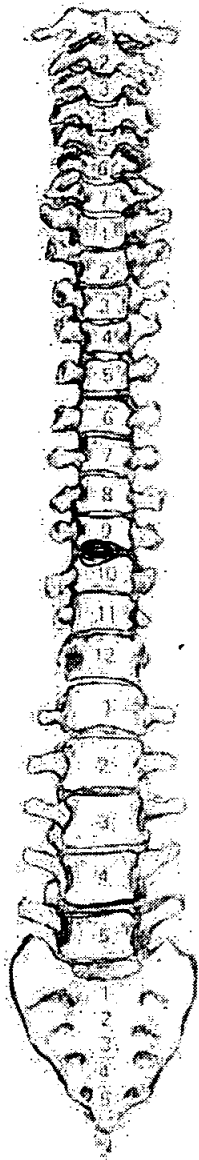
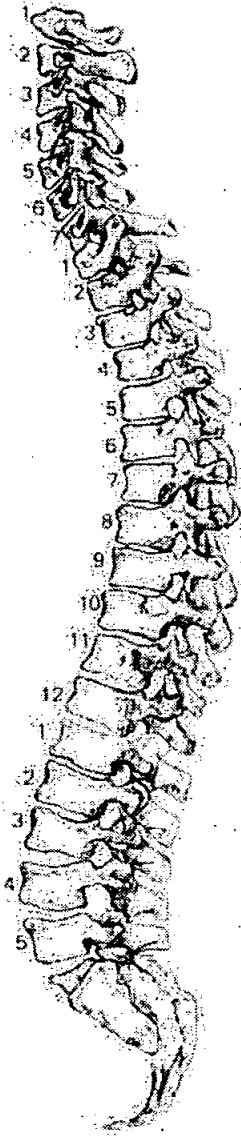
257

256

### Clavicle

ClL1 Max. L

55. Pathological Distribution



56. Pathological Description

T9 & 10 medium osteophyte formation  
SJD - degenerative

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:

R 1st Mt

L+R 5th Mt

R 2-4 Mt

L+R 3rd Cuneiform

L Cuboid

All same individual

Post # 1282



1284

1. Site Name ..... OURD .....

2. Date of Record 18 12 00

3. Period .....

4. Skeleton Number 1284 5. Age 50+

6. Sex (tick one)  Male  Female  Unidentified

7. Stature ..... 168, 59 ± 2.99 cm .....

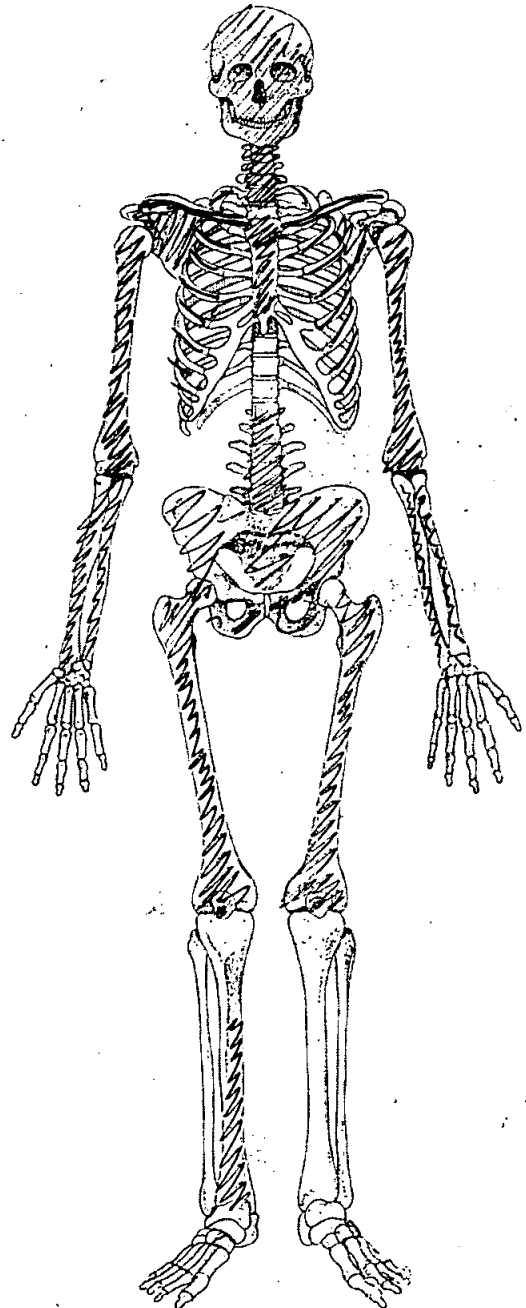
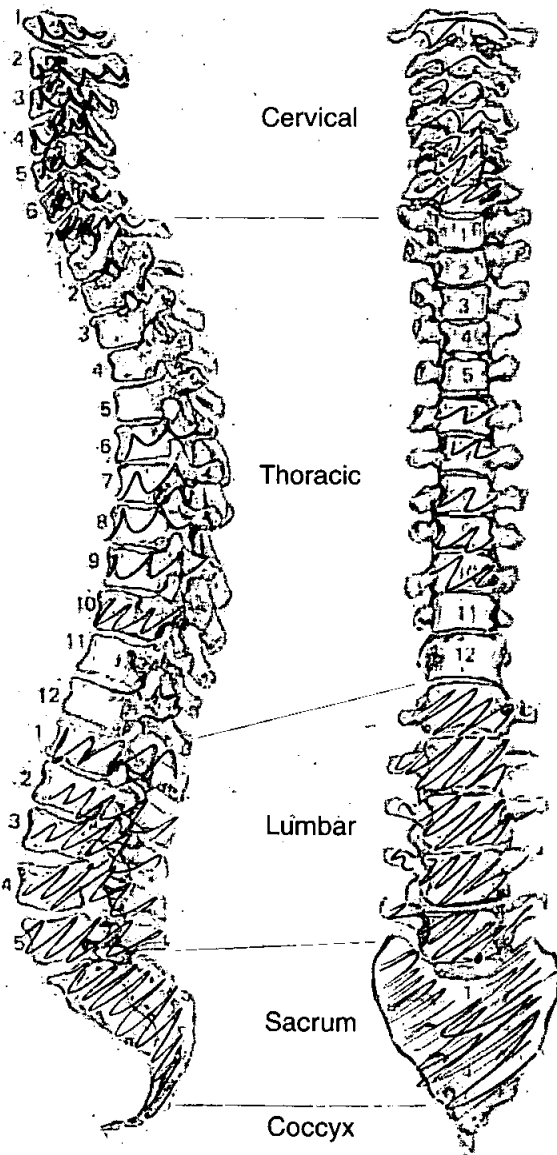
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

complete 25+

14. Dental Eruption and Development

25+

15. Dental Attrition

25-35

16. Pubic Symphyses

a. Todd (♂ & ♀)

50+

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

61.2

17. Sternal End of Ribs

18. Cranial Suture Closure

Near complete

19. Ilium Auricular Surface

54

20. Degenerative Joint Disease

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

m

23. Mastoid Processes

m

24. Posterior Zygomatic Arch

f

25. Nuchal Crest/Occipital Protuberance

f

26. Anterior Mandible

m

27. Orbital Rims

m

**Pelvis**

28. Sciatic Notch ..... m

29. Subpubic Angle ..... m

30. Subpubic Concavity ..... m

31. Ischio-Pubic Ramus ..... m

32. Ventral Arc ..... m

33. Preauricular Sulcus ..... f

34. Obturator Foramen ..... m

35. Pelvic Brim ..... m

36. Acetabulum ..... m

37. Ilium Auricular Surface ..... m

**Sacrum**

38. Segments

39. Morphology ..... m

**Sternum**

*OLR00*

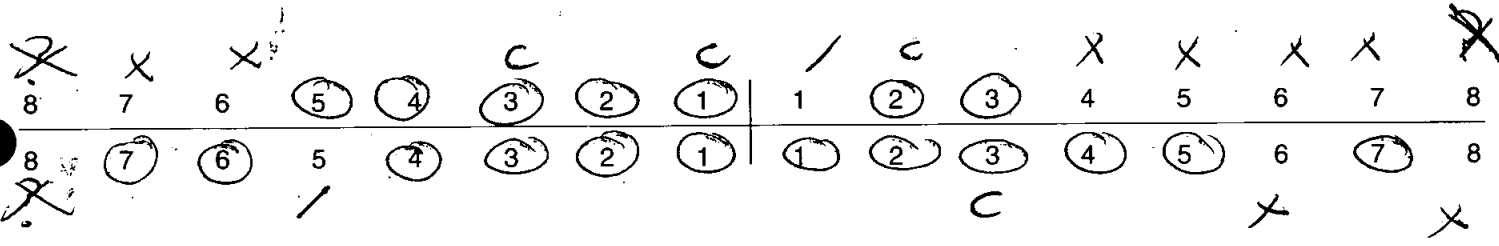
*1284*

# 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

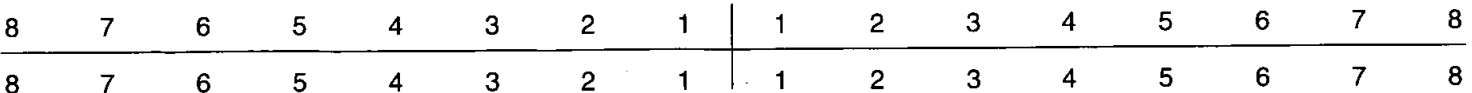
Left

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

*M upper & lower*

46. Caries (Lukacs 1989)

Small Medium Large

Occusal	.....	<u>3</u>	<u>112</u>
Mesial	.....		
Distal	.....		<u>13</u>
Buccal / Labial	.....		
Lingual	.....		
Multiple	.....		

47. Abscess

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

48. Dental Anomalies

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

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 44.1	R 47.6
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 45.6	R 45.2
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 .....

1284

OLR 06

**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

450

453

**Tibia**

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

361

362

**Fibula**

- FIL1 Max. L

363
-----

--

**Humerus**

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

317


**Radius**

- RaL1 Max. L

234
-----

235
-----

**Ulna**

- UIL1 Max. L

252
-----

254
-----

**Clavicle**

- CiL1 Max. L

--

--





**Adult Age Estimation**

13. Epiphyseal Fusion

Complete 25+

14. Dental Eruption and Development

25+

15. Dental Attrition

25 - 35

16. Pubic Symphyses

a. Todd (♂ & ♀)

50+

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

45.6 - 61.2

17. Sternal End of Ribs

18. Cranial Suture Closure

Medium

19. Ilium Auricular Surface

44 - 54

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

F

26. Anterior Mandible

M

27. Orbital Rims

M

**Pelvis**

28. Sciatic Notch

M?

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

F

34. Obturator Foramen

M

35. Pelvic Brim

M

36. Acetabulum

M

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

M

**Sternum**

**Dentition**

40. Permanent

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

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

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

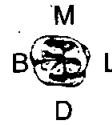
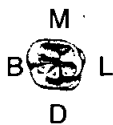
Left

Right

Left

Right

M1



M2



M3



43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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

44. Calculus (Brothwell 1981)

Position

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

Severity

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

UPPER & LOWER SLIGHT  
 CALCULUS ALL SIDES

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

45. Periodontal Disease (Brothwell 1981)

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

46. Caries (Lukacs 1989)

Small                      Medium                      Large

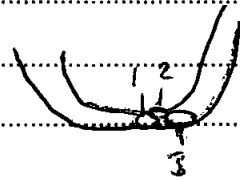
- Occlusal .....
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

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

48. Dental Anomalies

12 slightly overlapping



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 45.1	R 45.2
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 45.1	R 47.2
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 .....

1285 0LR00

# 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

473

469

### Tibia

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

369


### Fibula

- FIL1 Max. L

363
-----

363
-----

### Humerus

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

316

325

### Radius

- RaL1 Max. L

232
-----

239
-----

### Ulna

- UiL1 Max. L

254
-----

261
-----

### Clavicle

- CiL1 Max. L

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# Skeleton Recording Sheet (Adult)

1. Site Name OLR 00

2. Date of Record 03 01 01

3. Period P-M

4. Skeleton Number 1286

5. Age   Adult

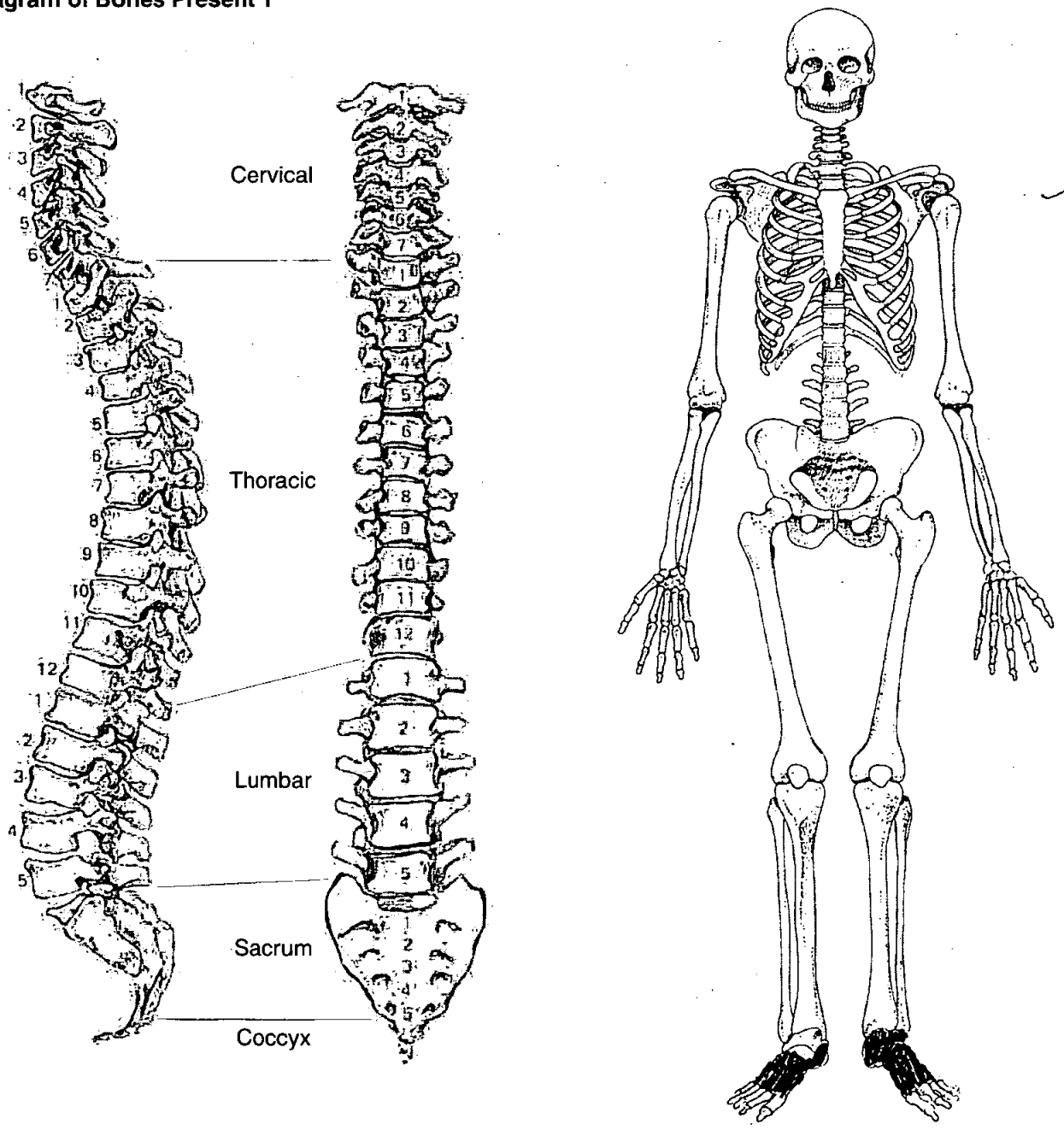
6. Sex (tick one)  Male  Female  Unidentified

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

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

Fused = Adult

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



# 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

	U	E	PE	E					PE	E	U
Deciduous	6	e	d	c	(b)	(a)	(a)	(b)	d	e	6
	6	e	<del>d</del>	<del>c</del>	<del>(b)</del>	<del>(a)</del>	<del>(a)</del>	<del>(b)</del>	<del>d</del>	<del>e</del>	6
	U	E									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)

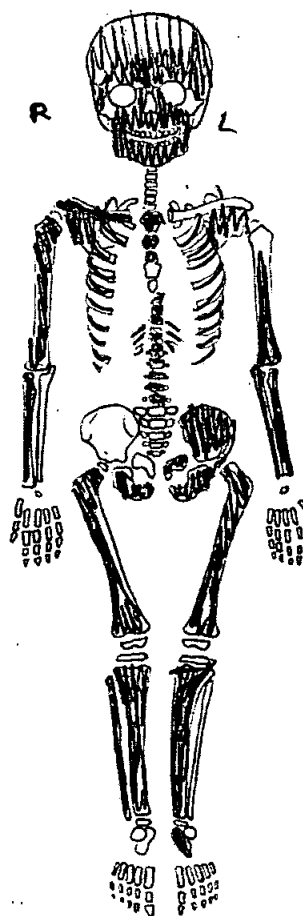
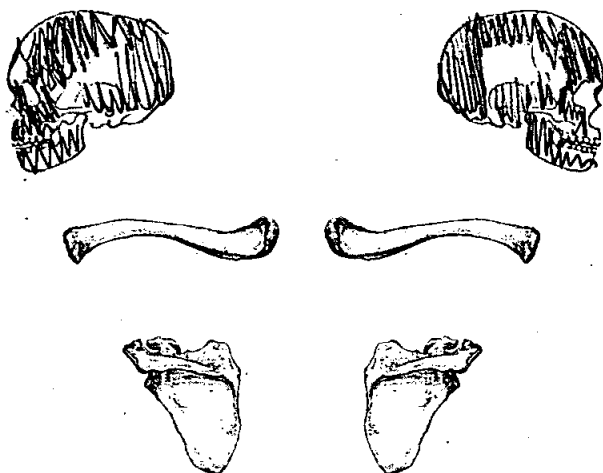
Small                      Medium                      Large

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

**Skeleton Recording Sheet (Sub Adult)**

- 1. Site Name OLR 00
- 2. Date of Record 03 01 01
- 3. Period P-M
- 4. Skeleton Number 1287
- 5. Age 18 months
- 6. Preservation (tick one)  Excellent  Good  Poor  Destroyed
- 7. Summary of Pathological Conditions metabolic disease: Vitamin C & D deficiency?

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

- 8. Epiphyseal union 1-2 years
- 9. Dental Development 18 months + 6 months

		(mm)			
Postcranial Measurements		L	R	L	R
10. Humerus Length			101	11. Femur Length	128
12. Ulna Length	84			13. Ilium Length	
14. Radius Length				15. Fibula Length	
16. Tibia Length	107	105			

17. Comments

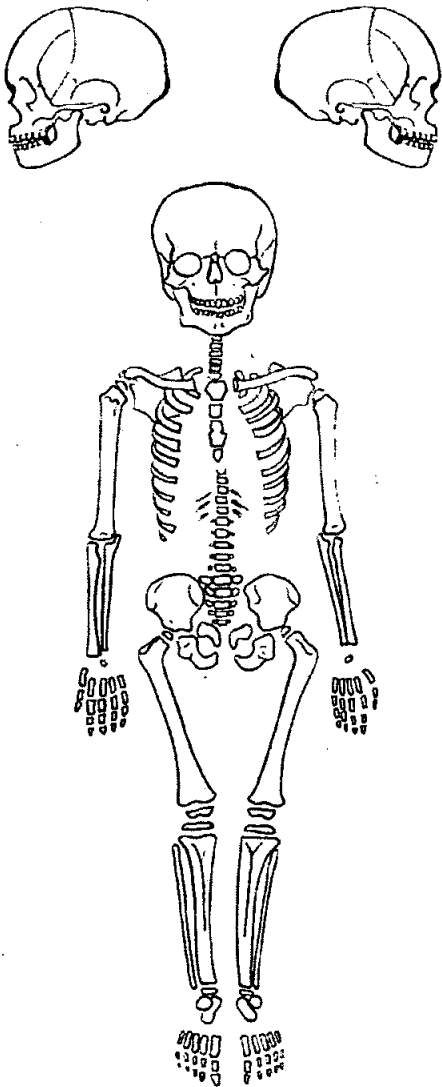
25. Abscess

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

26. Dental Anomalies

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

27. Pathological distribution



28. Pathological description

Proximal & distal ends are flared & the bones, especially the long-bones & the ribs are very porous. The tibiae & the fibula are also very bowed anteriorly. There is only slight anterior bowing of the femora.

The roofs of the orbits are very porous with new bone formation present.

The flaring of the metaphyses & bowing of the leg bones does indicate a vitamin D deficiency. However, the orbital roofs suggests a vitamin C deficiency. It is possible both conditions were present.



1. Site Name OLR00

2. Date of Record 18 12 00

3. Period P-M

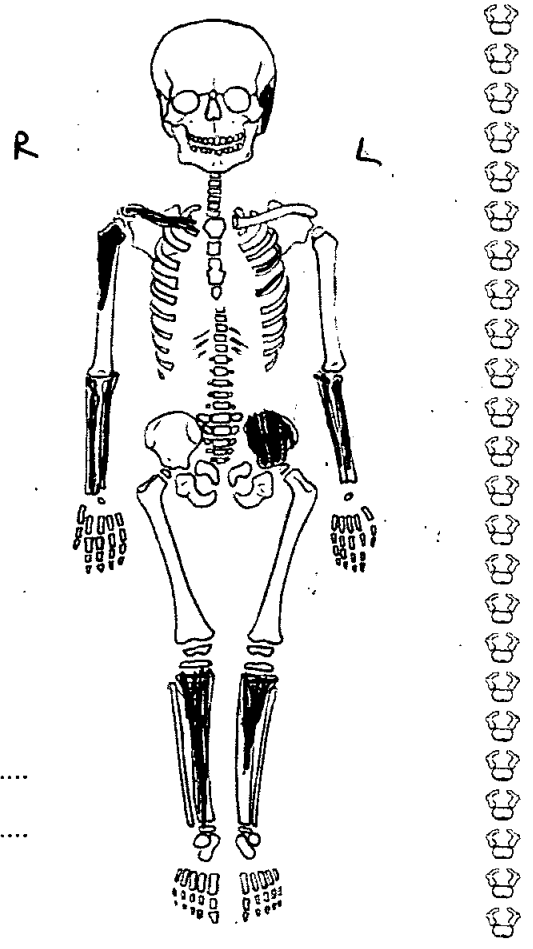
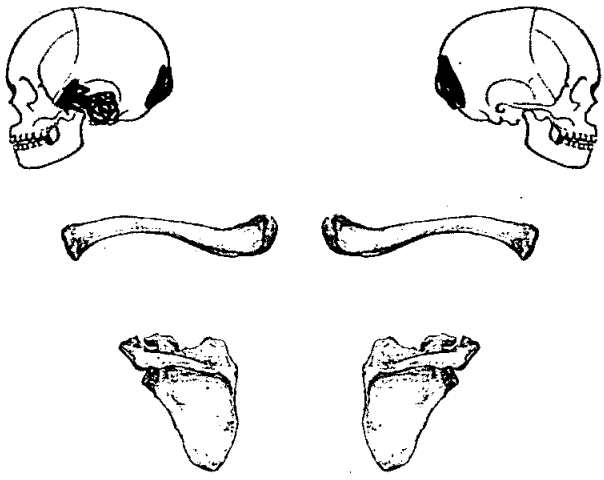
4. Skeleton Number 1288

5. Age 2-3 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 .....

9. Dental Development .....

Postcranial Measurements	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>
12. Ulna Length	<input type="text"/>	<u>74</u> mm
14. Radius Length	<input type="text"/>	<u>66</u> mm
16. Tibia Length	<input type="text"/>	<u>98</u> mm

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

17. Comments .....

1. Site Name GLR 00

2. Date of Record 03 01 01

3. Period P-M

4. Skeleton Number 1297    - with st 1021

5. Age   30-39

6. Sex (tick one)  Male  Female  Unidentified

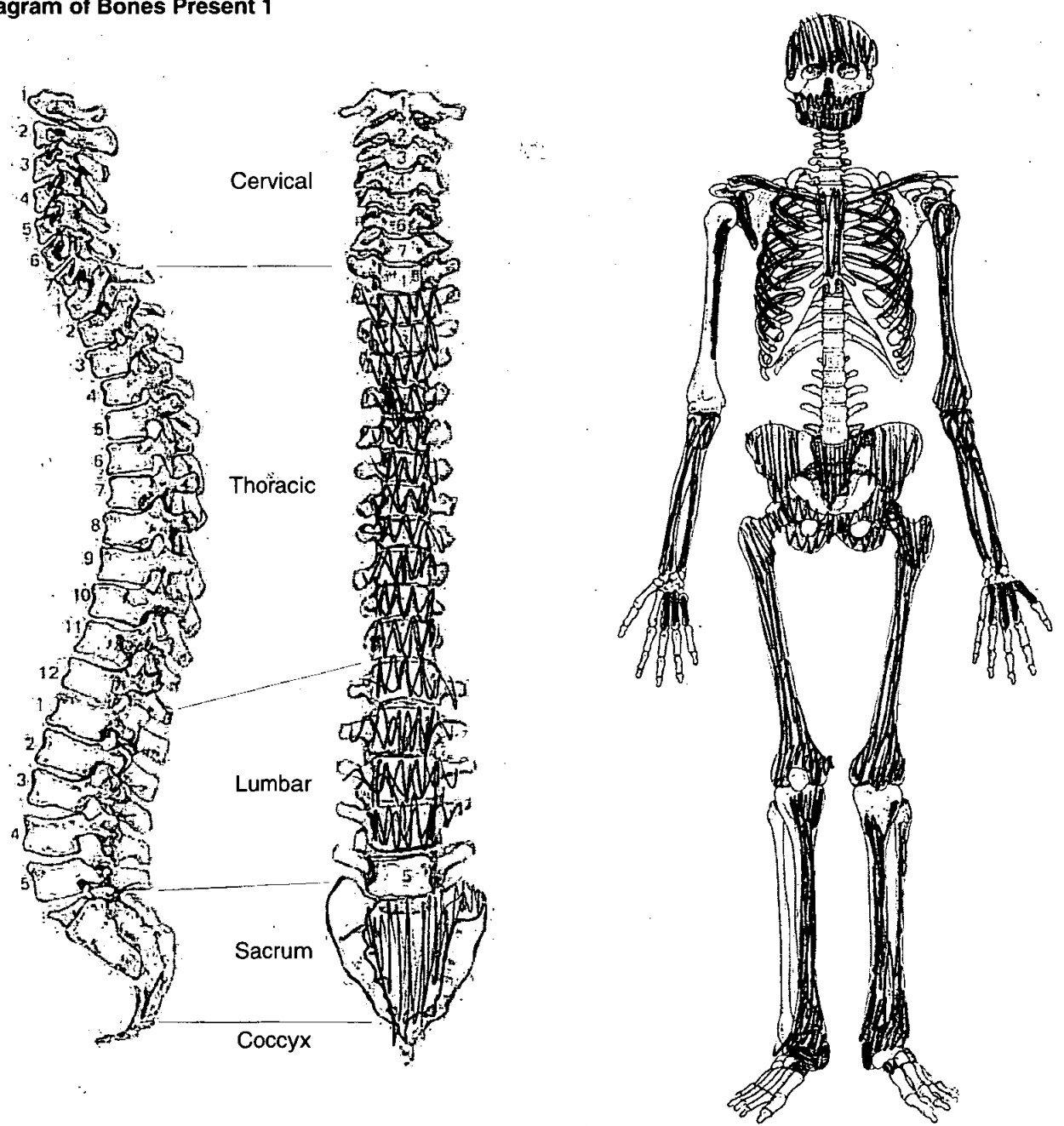
7. Stature 168.99 ± 3.27 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed  
- Fail

9. Summary of Pathological Conditions

Degenerative spinal joint disease

**10. Diagram of Bones Present 1**



# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

13. Epiphyseal Fusion

Fused (Adult)

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♂ stage II (means 23.4) 19-34

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

30-39

20. Degenerative Joint Disease

21. Comments

## Sexing

### Skull

22. Supraorbital Ridges

M

23. Mastoid Processes

F?

24. Posterior Zygomatic Arch

M?

25. Nuchal Crest/Occipital Protuberance

M

26. Anterior Mandible

M?

27. Orbital Rims

F?

**Pelvis**

28. Sciatic Notch

M

29. Subpubic Angle

M

30. Subpubic Concavity

M

31. Ischio-Pubic Ramus

M

32. Ventral Arc

M

33. Preauricular Sulcus

M

34. Obturator Foramen

F?

35. Pelvic Brim

F?

36. Acetabulum

F?

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

/

39. Morphology

M

**Sternum**

/

**Dentition**

40. Permanent

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

8	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	3	A	C	/	R	R	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	8
8	<del>X</del>	<del>X</del>	<del>X</del>	4	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>	3	<del>X</del>	<del>X</del>	<del>X</del>	7	8 NP
			B			A				C					

41. Bite

Overbite     Underbite     Edge to Edge

42. Molar Attrition

M1

M2

M3

Mandible

Maxilla

Left

Right

Left

Right

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

43. Dental Hyoplasia

P = Pit    L = Line    G = Groove

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



44. Calculus (Brothwell 1981)

Position

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

Severity

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

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

45. Periodontal Disease (Brothwell 1981)

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

*Slight both jaws*

46. Caries (Lukacs 1989)

Small                      Medium                      Large

- Occusal .....
- Mesial .....
- Distal 113 .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain .....
- External Drain 211 .....

48. Dental Anomalies

.....

.....

.....

.....

.....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 44 mm	R <del>45</del> 45.5 mm
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L 46 mm	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)**

53.

left

right

**Femur**

FeL1 Max. L	452	455
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	320	
HuD5 Max. DI Head		
HC Midshaft Circ		

**Radius**

RaL1 Max. L	235	236
-------------	-----	-----

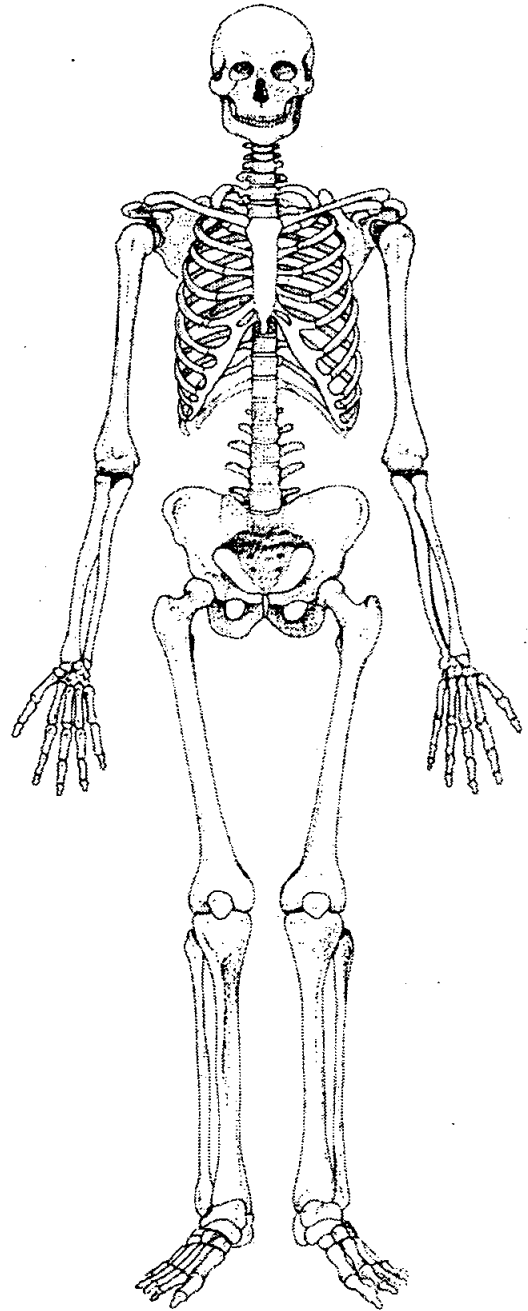
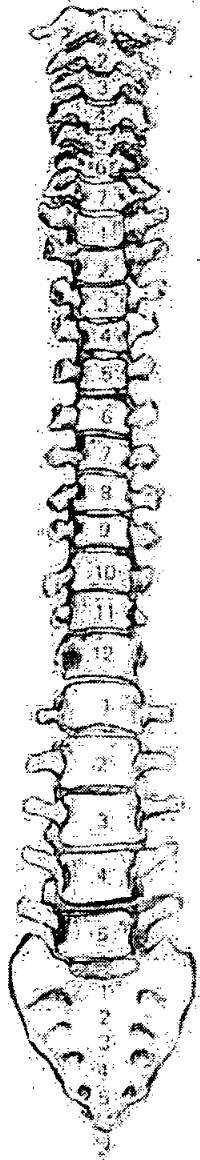
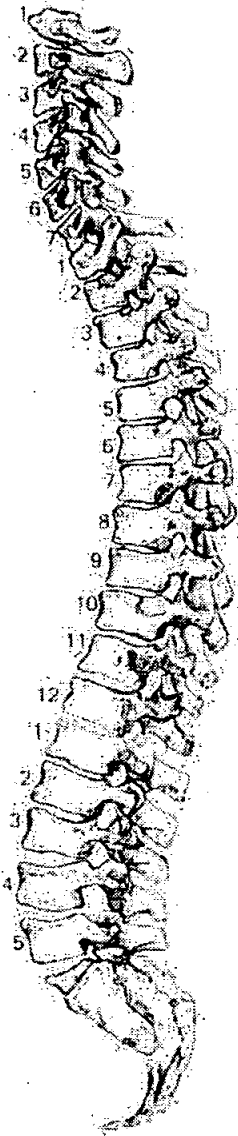
**Ulna**

UiL1 Max. L		254
-------------	--	-----

**Clavicle**

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

55. Pathological Distribution



56. Pathological Description

T 8 - 11 slight osteophyte formation

# 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

skeleton no 2 of

bag st 1021.

# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 04 01 01

3. Period P-M

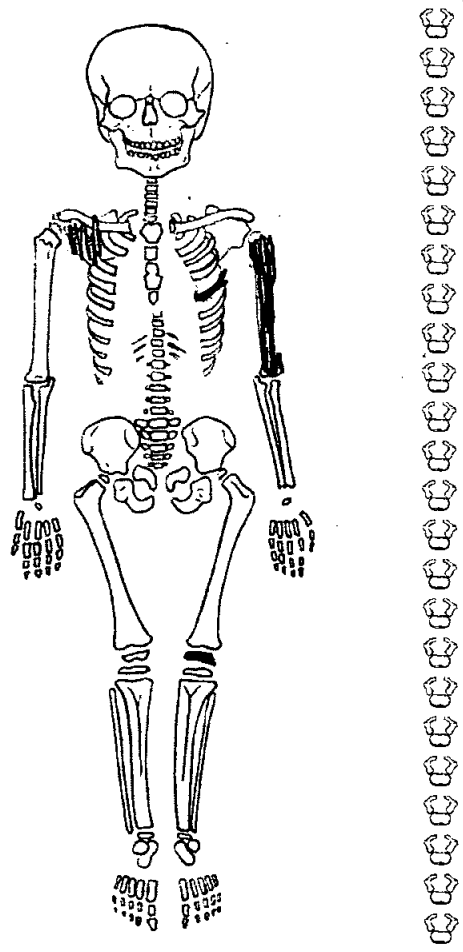
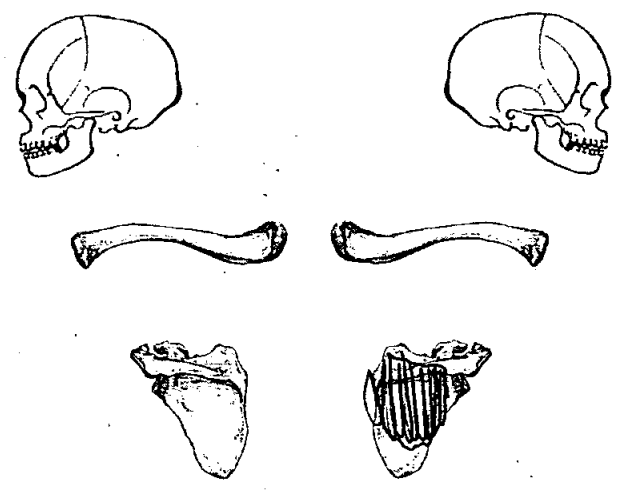
4. Skeleton Number 1298

5. Age 2-3 yrs

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 long bone length (Hoppa 1991) 2-3 yrs

9. Dental Development

Postcranial Measurements	(mm)				
	L	R		L	R
10. Humerus Length	<u>130.5</u>		11. Femur Length		
12. Ulna Length			13. Ilium Length		
14. Radius Length			15. Fibula Length		
16. Tibia Length					

17. Comments In ~~to~~ with adult 1119.

1. Site Name ..... OLR 00 .....

2. Date of Record ..... 

8	01	01
---	----	----

 .....

3. Period .....

4. Skeleton Number ..... 

1299				
------	--	--	--	--

 .....

5. Age 

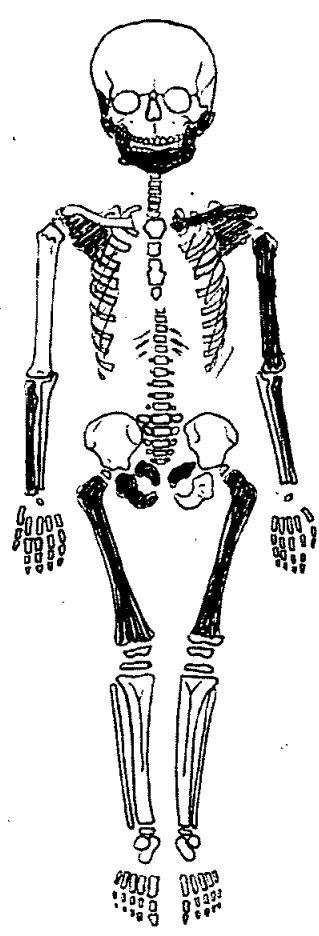
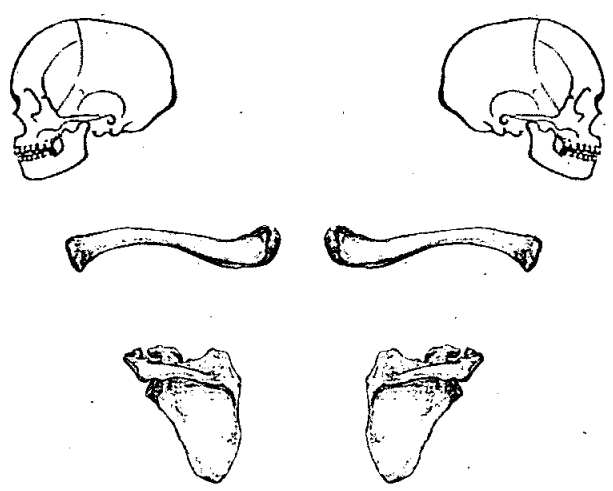
6m
----

 ± 3mths

6. Preservation (tick one)       Excellent     Good       Poor       Destroyed

7. Summary of Pathological Conditions ..... Parasitic L. femur .....

### Diagram of Bones Present 1



### Juvenile Age Estimation

8. Epiphyseal union .....

9. Dental Development ..... 6m ± 3m .....

Postcranial Measurements	L	R	L	R
10. Humerus Length	<u>75.4</u>		11. Femur Length	<u>92.9</u>
12. Ulna Length			13. Ilium Length	
14. Radius Length			15. Fibula Length	
16. Tibia Length				

17. Comments ..... long bone age: 0.5 - 1.5 yrs .....

# Skeleton Recording Sheet (Sub Adult)

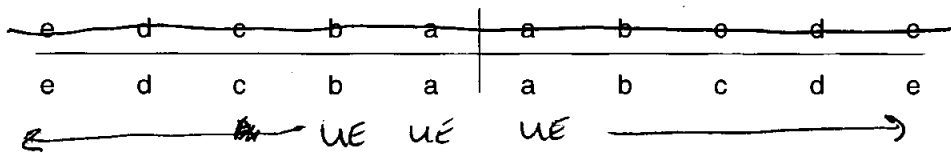
## Dentition

### 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*



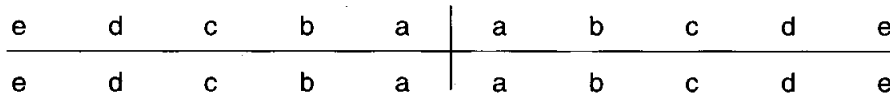
### 20. Bite

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

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





Islington, Old Street, St Lukes  
OLR00

Box 15 File 3

E. SYNTHESISED ENVIRONMENTAL DATA - 1300 - 1319 <sup>skeletons</sup>

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

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 <i>Unnamed Individuals 1300-1319</i>	<input checked="" type="checkbox"/>
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  8  1  1

3. Period .....

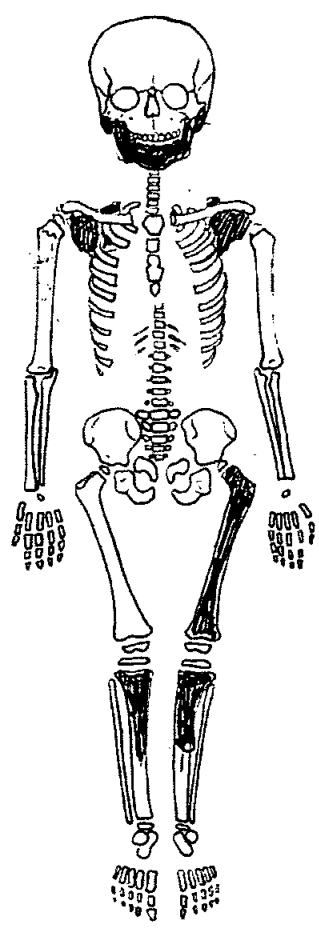
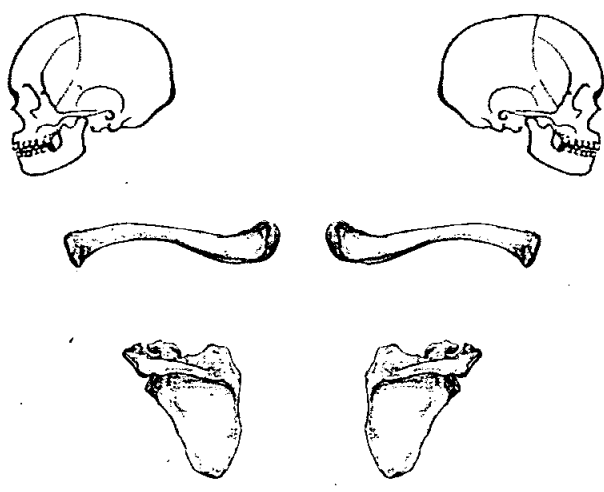
4. Skeleton Number  1300

5. Age  6m ± 3 wths

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 .....

9. Dental Development 6m ± 3 wths

Postcranial Measurements	L	R	L	R
10. Humerus Length	<input type="text"/>	<input type="text"/>	11. Femur Length	<input type="text" value="81.5"/>
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	<input type="text"/>	<input type="text"/>		

17. Comments ..... lg bone age! NB - 0.5 yr. .....

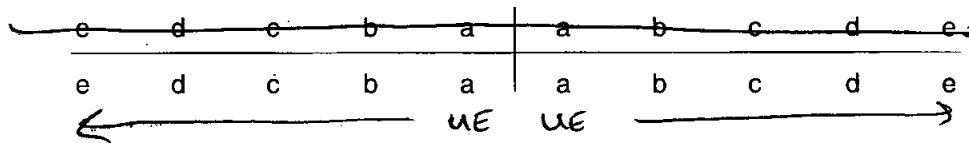
**Dentition**

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*



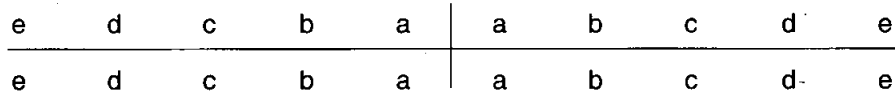
20. Bite

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 .....

1. Site Name OLR 00

2. Date of Record 8 11 11

3. Period \_\_\_\_\_

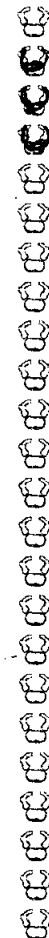
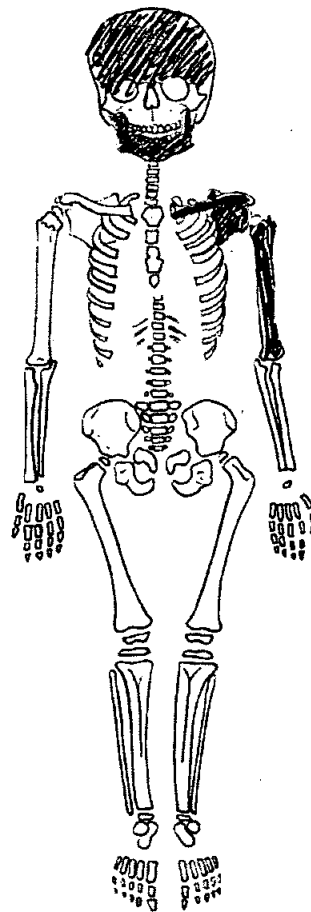
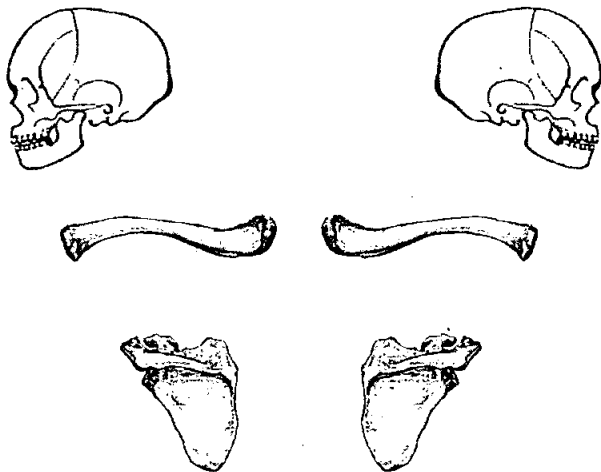
4. Skeleton Number 1301

5. Age 24 ± 8 yrs

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions None present

**Diagram of Bones Present 1**



**Juvenile Age Estimation**

8. Epiphyseal union > 1.2m < 3-4 yrs

9. Dental Development 24 ± 8 yrs

**Postcranial Measurements**

	L	R	L	R
10. Humerus Length	<u>111</u>			
12. Ulna Length				
14. Radius Length				
16. Tibia Length				
11. Femur Length				
13. Ilium Length				
15. Fibula Length				

17. Comments long bone apex: 1.5 - 2.5

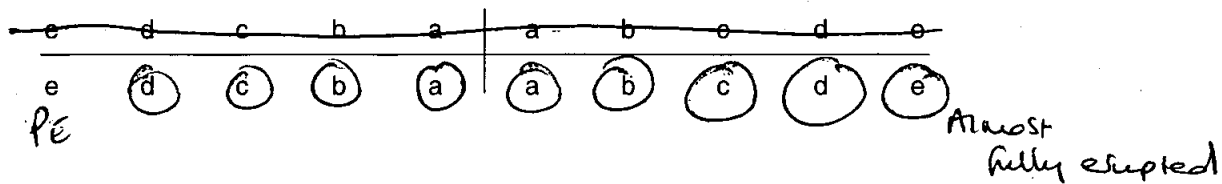
**Dentition**

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*



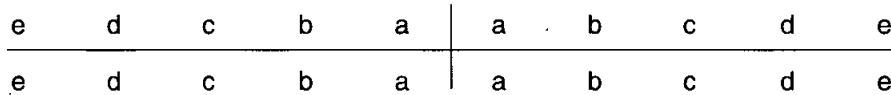
20. Bite

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 .....





**Adult Age Estimation**

13. Epiphyseal Fusion

25+

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

50-60

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

M

29. Subpubic Angle

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

F

34. Obturator Foramen

35. Pelvic Brim

F

36. Acetabulum

37. Ilium Auricular Surface

M

**Sacrum**

38. Segments

39. Morphology

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.8	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 .....

J30L OLR00

# 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

	368

**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 OLROD

2. Date of Record 16 01 01

3. Period \_\_\_\_\_

4. Skeleton Number 1306 5. Age ADULT

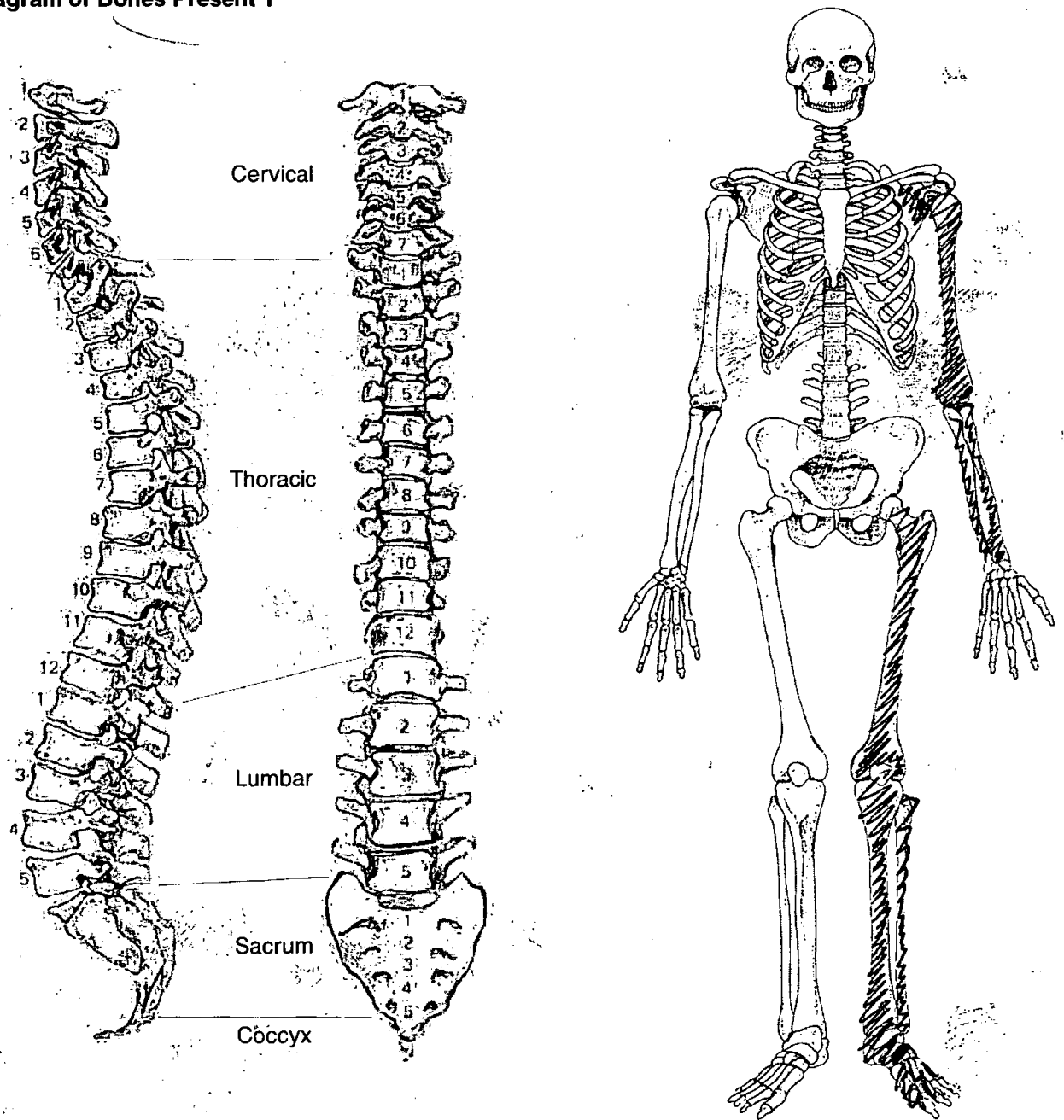
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ♂: 166.25 ± 2.99 cm, ♀: 163.29 ± 3.55 cm

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 .....

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 43.8	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 .....

1306 OLRøø

# 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

454


### Tibia

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

338


### Fibula

- FiL1 Max. L

--

--

### Humerus

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

304


### Radius

- RaL1 Max. L

226
-----

--

### Ulna

- UiL1 Max. L

250
-----

--

### Clavicle

- CiL1 Max. L

--

--



1. Site Name OLR 00

2. Date of Record 

17	11	11
----	----	----

3. Period .....

4. Skeleton Number 

1	3	0	7		
---	---	---	---	--	--

 5. Age 

M	A
---	---

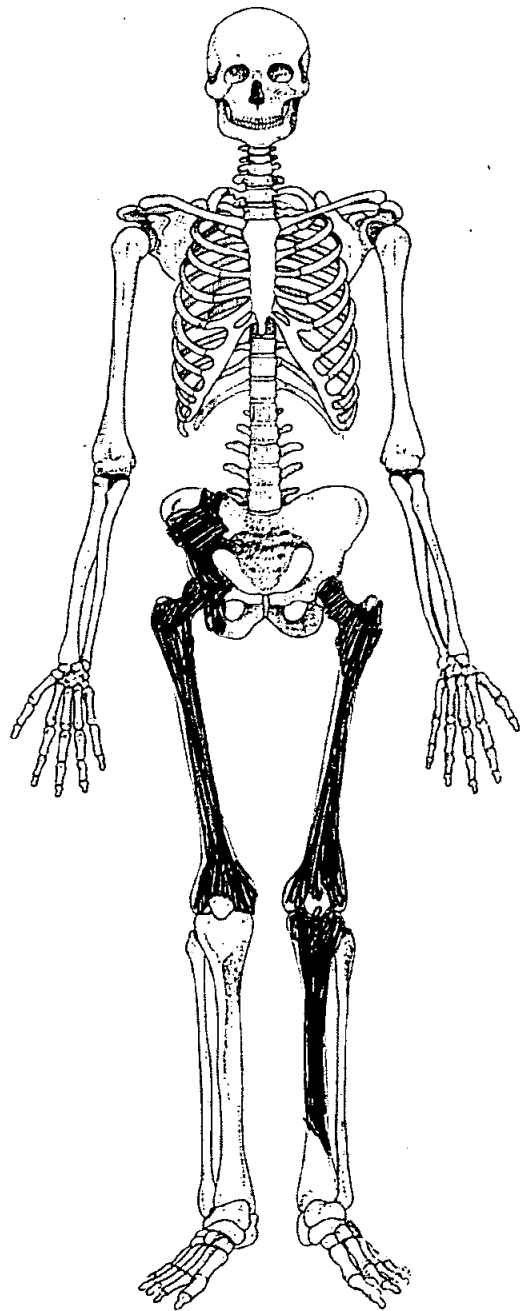
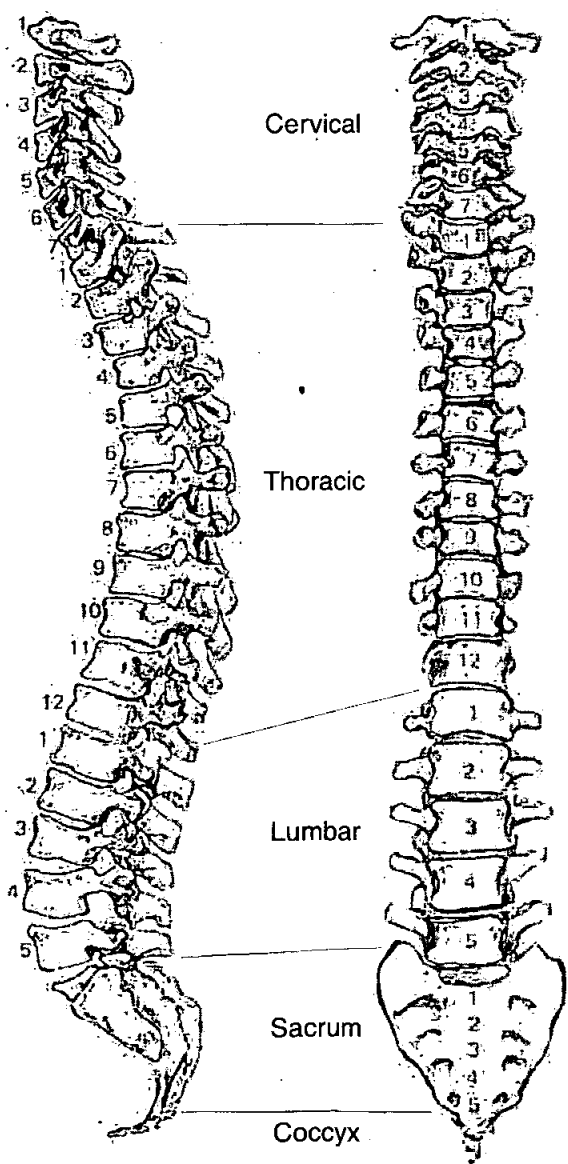
6. Sex (tick one)  Male  Female  Unidentified (26-45)

7. Stature 172.08 ± 3.27 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions None observed

10. Diagram of Bones Present 1 See 1180 + 1181



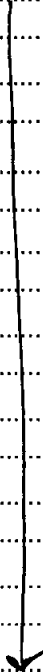
# Skeleton Recording Sheet (Adult)

## 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 (♂ & ♀)

20<sup>+</sup>

NP



- 17. Sternal End of Ribs
- 18. Cranial Suture Closure
- 19. Ilium Auricular Surface

35-39 yrs

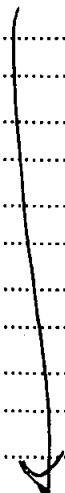
- 20. Degenerative Joint Disease
- 21. Comments

## Sexing

### Skull

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

NP



**Pelvis**

28. Sciatic Notch

Pale

29. Subpubic Angle

NP

30. Subpubic Concavity

31. Ischio-Pubic Ramus

32. Ventral Arc

33. Preauricular Sulcus

Pale

34. Obturator Foramen

NP

35. Pelvic Brim

Pale

36. Acetabulum

Pale

37. Ilium Auricular Surface

Pale

**Sacrum**

38. Segments

NP

39. Morphology

**Sternum**

**Skeleton Recording Sheet (Adult)**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 51.3	R 49.6
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 .....

# 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

465

468

**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 04200

2. Date of Record 18 01 01

3. Period .....

4. Skeleton Number 1308 5. Age 45-50

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 166.76 ± 3.55 cm

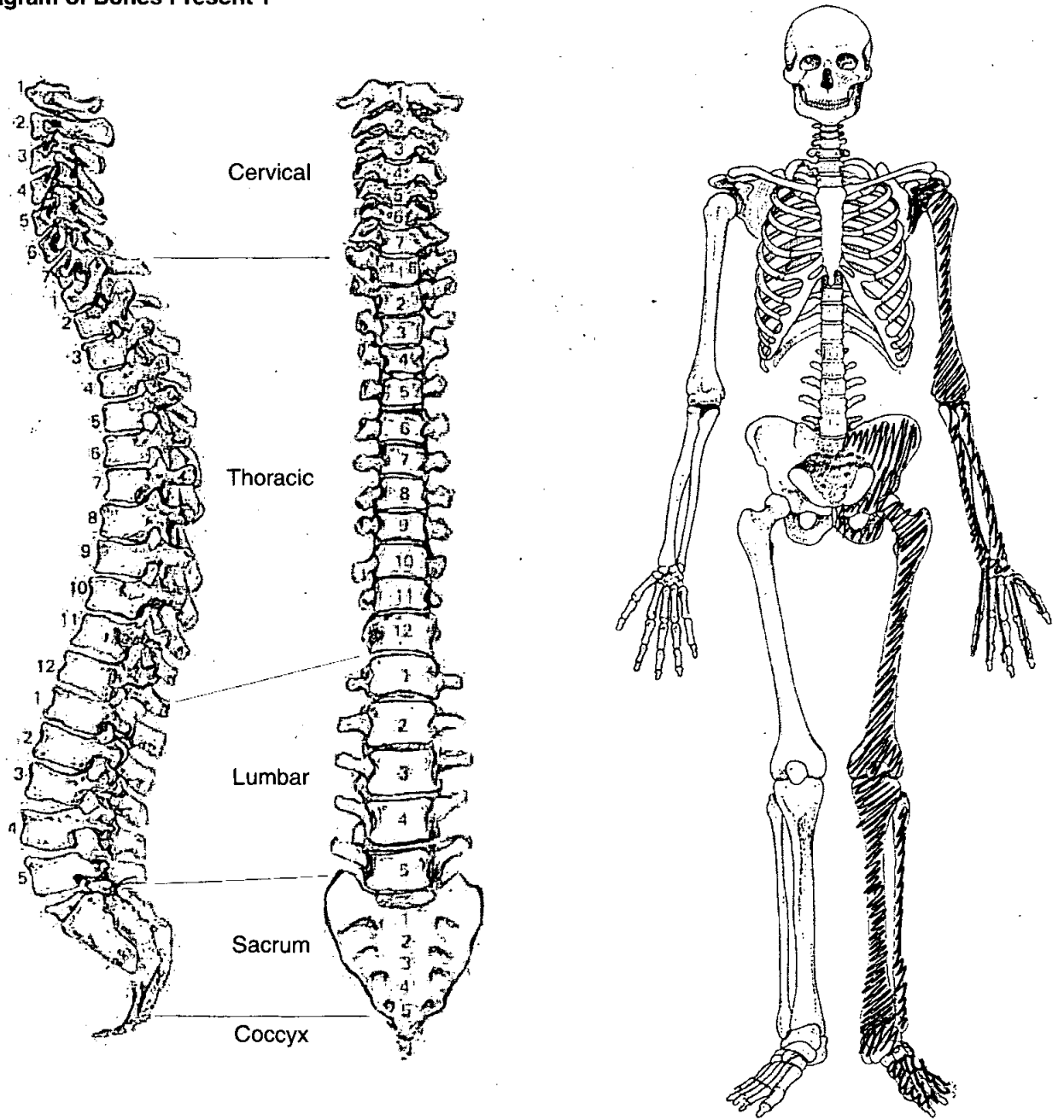
8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions .....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

- 13. Epiphyseal Fusion ..... 20+
- 14. Dental Eruption and Development .....
- 15. Dental Attrition .....
- 16. Pubic Symphyses .....
- a. Todd (♂ & ♀) ..... ~~38-49~~ 45-50
- b. McKern & Stewart (♂) .....
- c. Gilbert and McKern (♀) .....
- d. Suchey Brooks (♂ & ♀) ..... ~~38-49~~ 48.1
- 17. Sternal End of Ribs .....
- 18. Cranial Suture Closure .....
- 19. Ilium Auricular Surface ..... 50-60
- 20. Degenerative Joint Disease ..... ~~new~~
- 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

F

30. Subpubic Concavity

/

31. Ischio-Pubic Ramus

F

32. Ventral Arc

F

33. Preauricular Sulcus

F

34. Obturator Foramen

F

35. Pelvic Brim

F

36. Acetabulum

M

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

39. Morphology

**Sternum**



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 42.1	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 .....

53.

left

right

**Femur**

FeL1 Max. L	451	
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	366	
TiB1 Bicond Width		
TiD1 A-P DI. Nut. For		
TiD2 M-L DI. Nut. For		

**Fibula**

FiL1 Max. L	359	
-------------	-----	--

**Humerus**

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

**Radius**

RaL1 Max. L	238	
-------------	-----	--

**Ulna**

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

**Clavicle**

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

1. Site Name OLR 00

2. Date of Record 18 11 11

3. Period \_\_\_\_\_

4. Skeleton Number 1309 5. Age AD  
9 YA

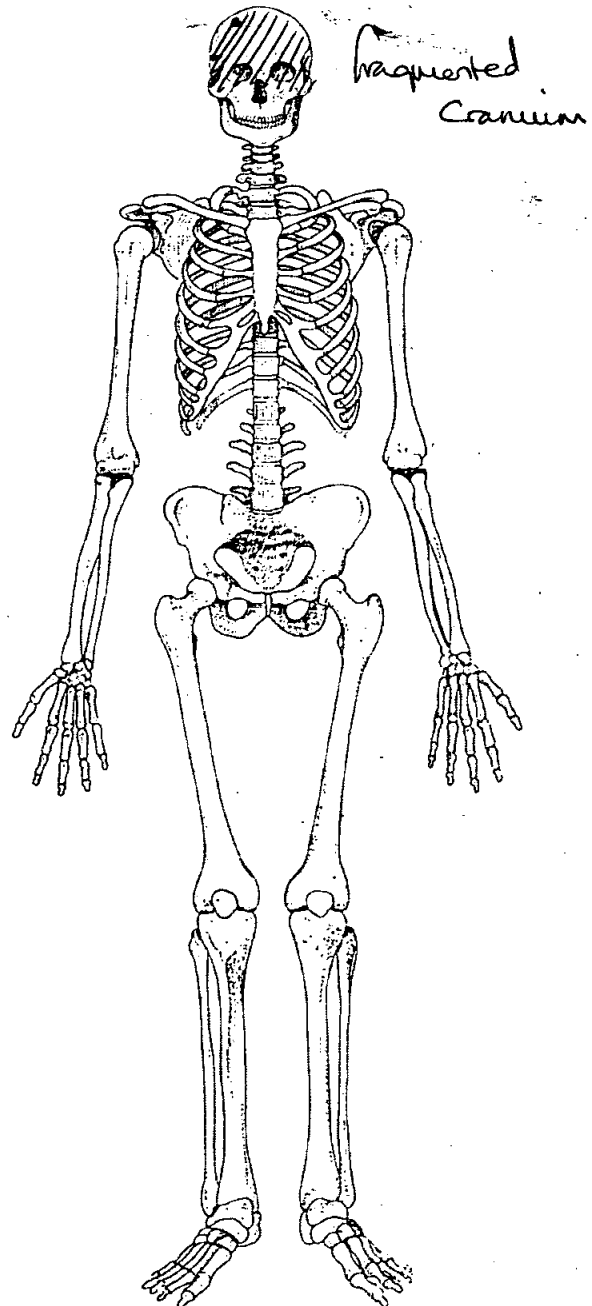
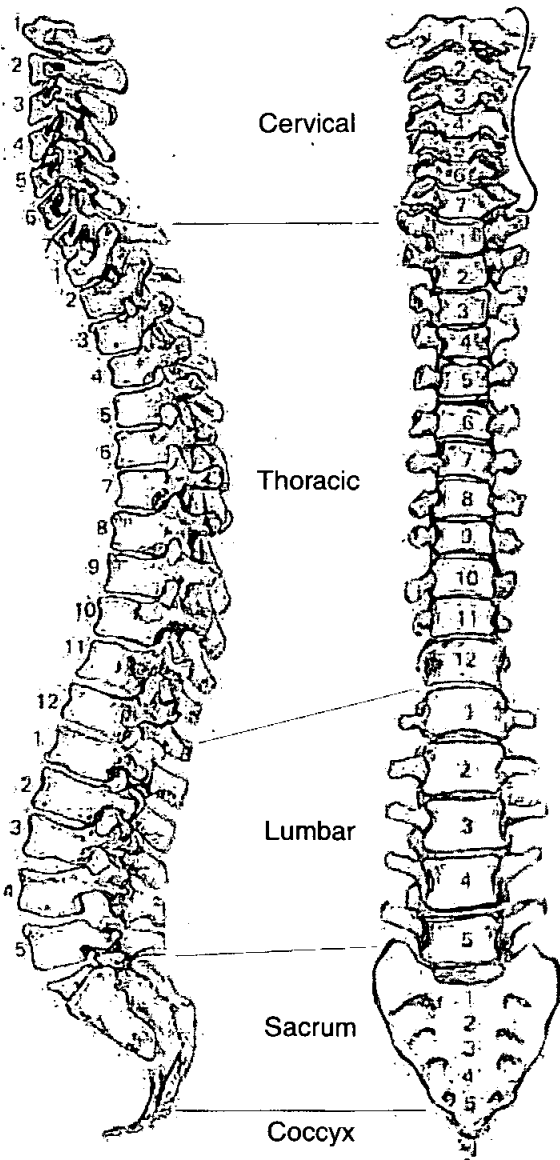
6. Sex (tick one)  Male  Female  Unidentified

7. Stature NP

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Bilateral inner ear infection

**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 (♂ & ♀)

15-20+ (vertebral rings fused but recently)

NP



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

unfused

None evident

**Sexing**

**Skull**

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

NP

female

female

female

NP

NP

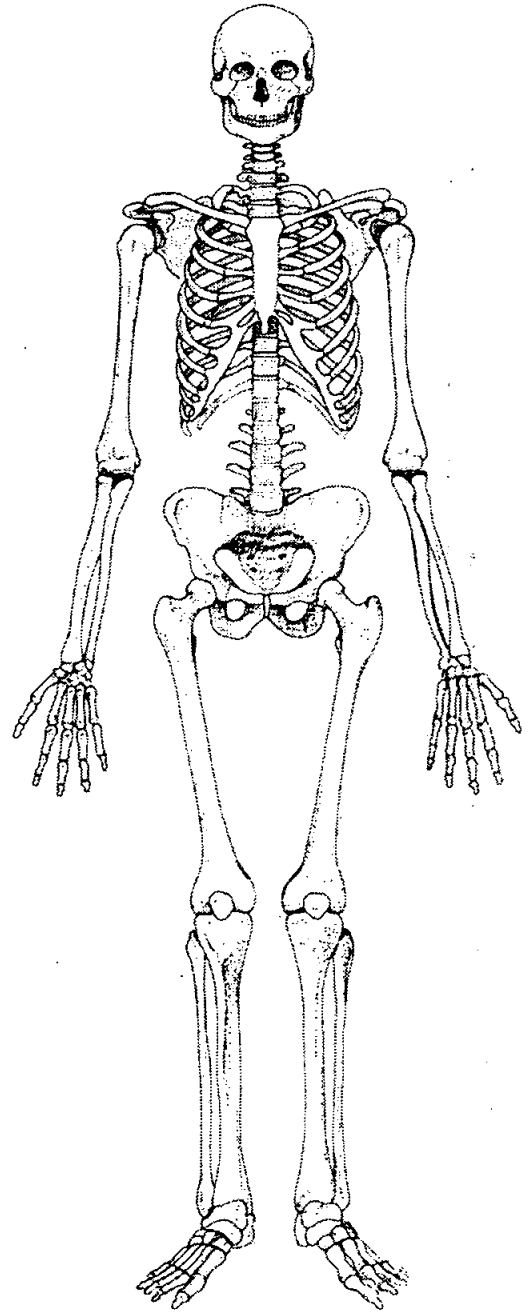
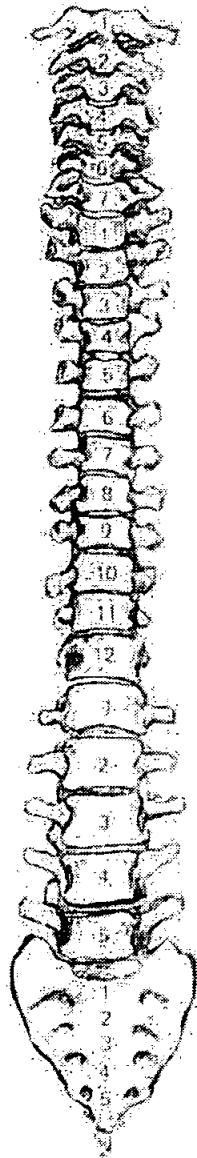
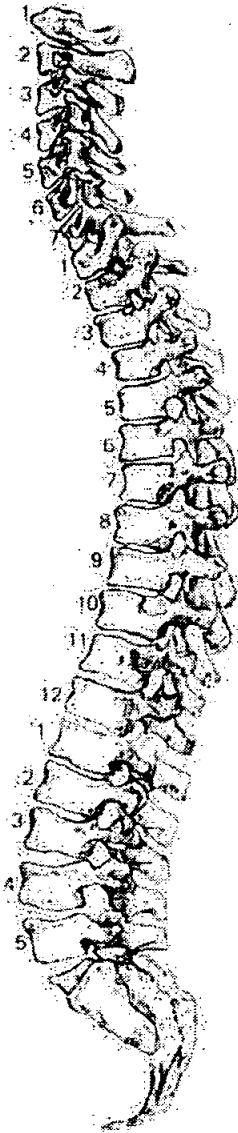
49. Metrical Data

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	L + R. Present
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	.....

55. Pathological Distribution



56. Pathological Description

lytic lesions superior surface R + L.  
Petrous temporal: L = 7mm R = 13mm  
→ inner ear infection

1. Site Name OLP 00

2. Date of Record 18 11 11

3. Period \_\_\_\_\_

4. Skeleton Number 1310 5. Age AD (30+)

6. Sex (tick one) ??  Male  Female  Unidentified

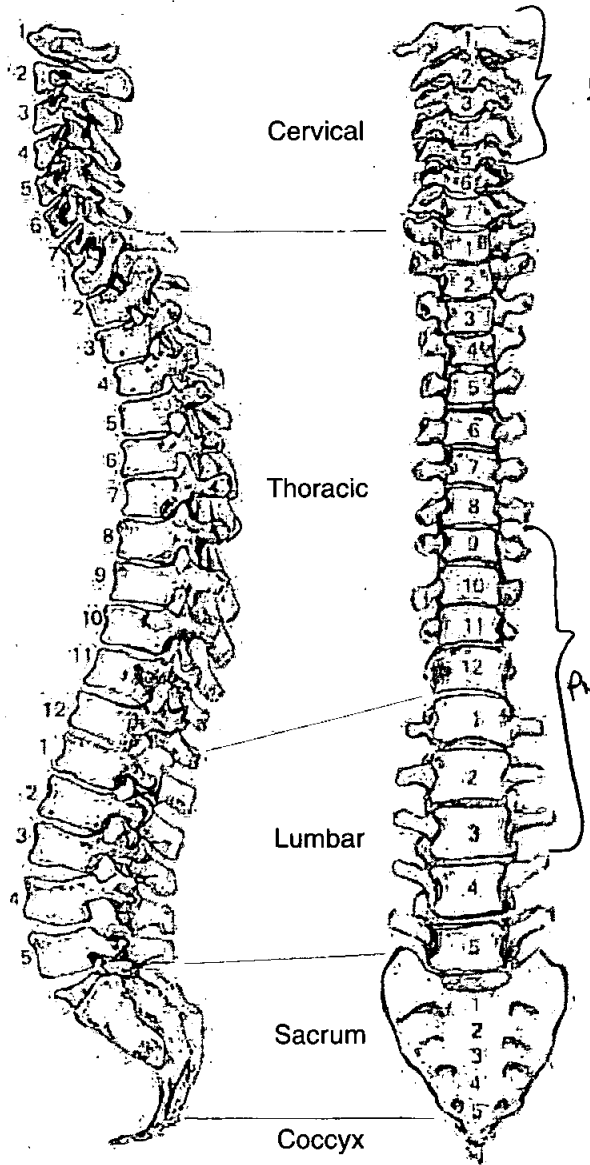
7. Stature NP

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Dental abscess  
Schroter's nodes

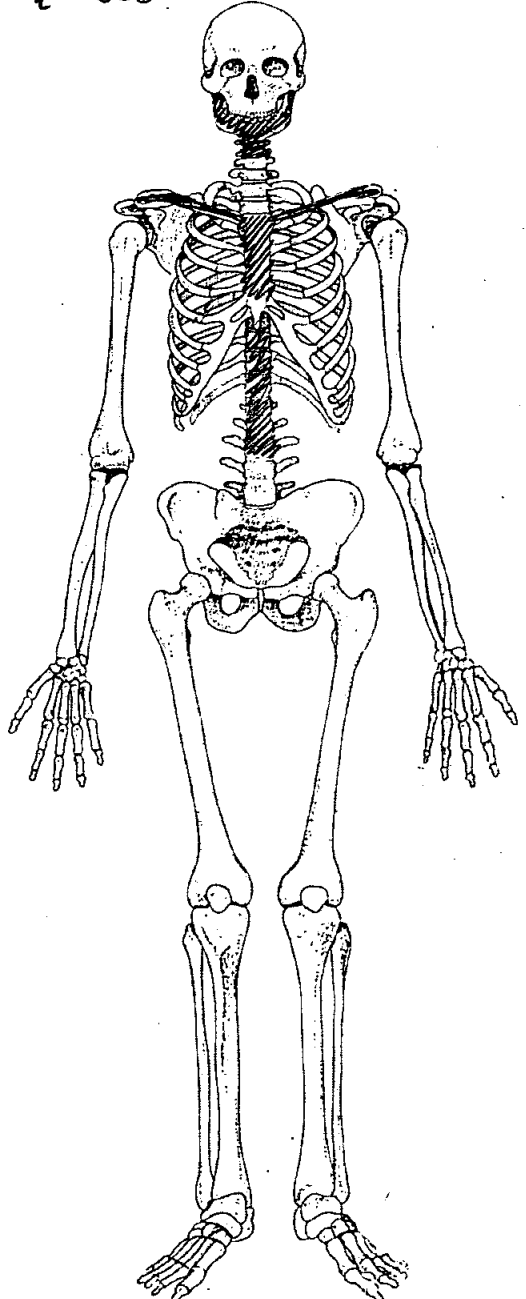
10. Diagram of Bones Present 1

Fixed 4 588



Present

Present



OLR 000

# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

- 13. Epiphyseal Fusion 25-29+
- 14. Dental Eruption and Development 18+
- 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
- 19. Ilium Auricular Surface
- 20. Degenerative Joint Disease Manubrium fused to sternal body.
- 21. Comments

## Sexing Skull

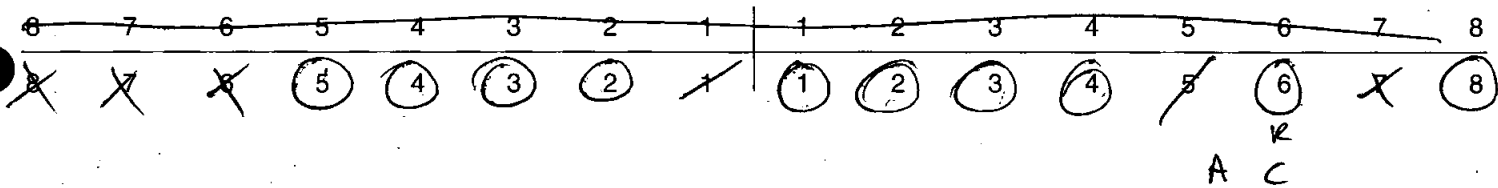
- 22. Supraorbital Ridges
- 23. Mastoid Processes
- 24. Posterior Zygomatic Arch
- 25. Nuchal Crest/Occipital Protuberance
- 26. Anterior Mandible Male
- 27. Orbital Rims



**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

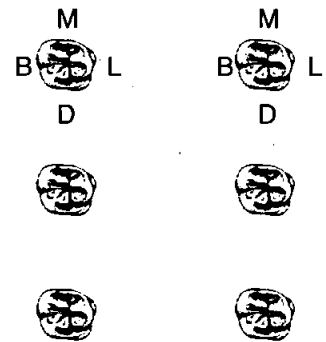
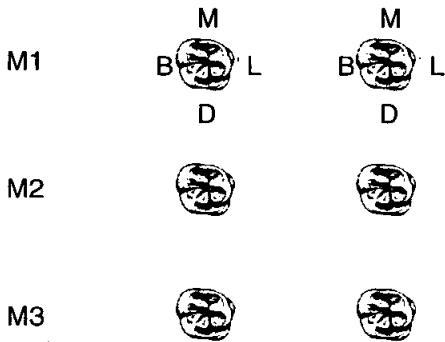
Maxilla

Left

Right

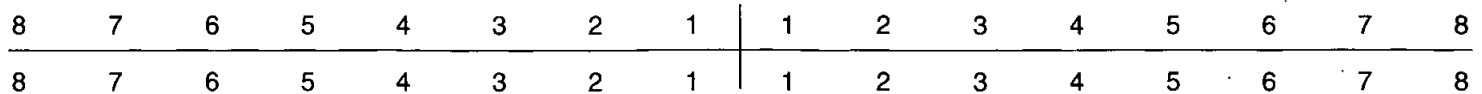
Left

Right



43. Dental Hyoplasia

P = Pit            L = Line            G = Groove



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 ..... 16
- Mesial .....
- Distal .....
- Buccal / Labial .....
- Lingual .....
- Multiple .....

47. Abscess

- Internal Drain ..... 16
- External Drain .....

48. Dental Anomalies

Large swelling periapical region  
of 15b = v. large dental abscess  
prior to formation of clava +  
pus drainage.

**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="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"/>

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

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

# Skeleton Recording Sheet (Sub Adult)

1. Site Name OLR 00

2. Date of Record 19      

3. Period .....

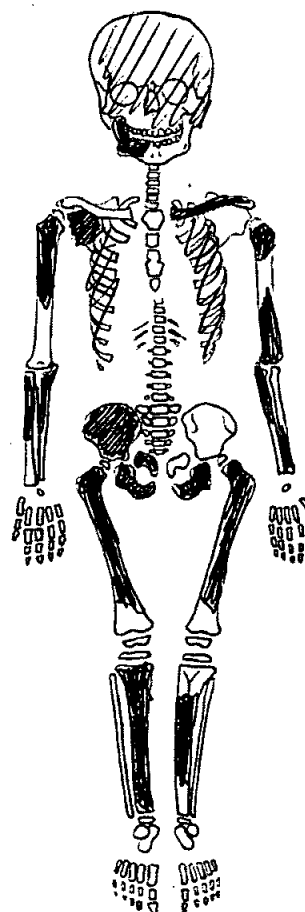
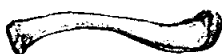
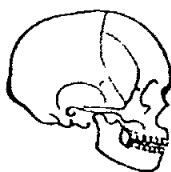
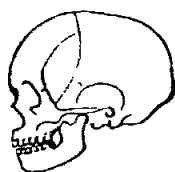
4. Skeleton Number 1311

5. Age 6m ± 3mths

6. Preservation (tick one)  Excellent  Good  Poor  Destroyed

7. Summary of Pathological Conditions None observed

### Diagram of Bones Present 1



Present

### Juvenile Age Estimation

8. Epiphyseal union < 12 mths

9. Dental Development 6 mths ± 3 mths

### Postcranial Measurements

10. Humerus Length L  R

12. Ulna Length L  R

14. Radius Length L  R

16. Tibia Length L  R 74mm

11. Femur Length L  R

13. Ilium Length L  R

15. Fibula Length L  R

17. Comments L. bone age: N.B. → 6 mths

**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*

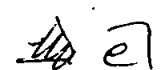
<sup>uE</sup> e	<sup>uE</sup> d	c	b	a	a	b	c	<sup>uE</sup> d	e
e	d	c	b	a	a	b	c	d	e
<sup>uE</sup>	<sup>uE</sup>							<sup>uE</sup>	<sup>uE</sup>

20. Bite

Overbite     Underbite     Edge to Edge

All dentition

21. Dental Hypoplasia

loose exc. 

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 23 01 01

3. Period P-M

4. Skeleton Number 1302 5. Age 40+

6. Sex (tick one)  Male  Female  Unidentified

7. Stature 163.27 ± 3.72 cm

8. Preservation (tick one)  Excellent  Good  Poor/Fair  Destroyed

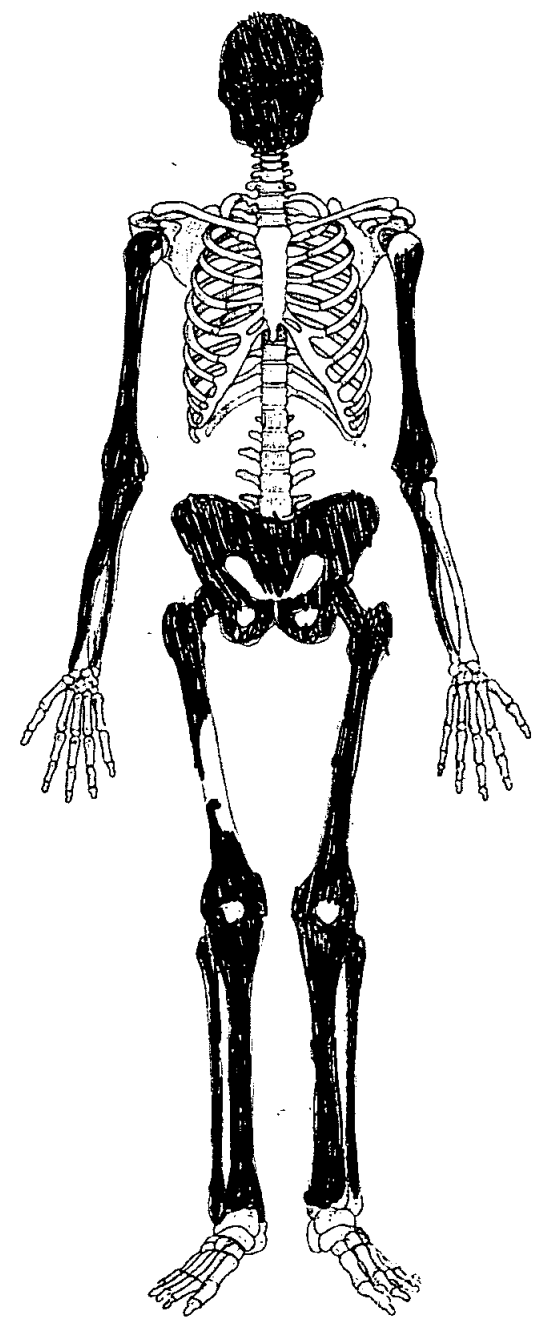
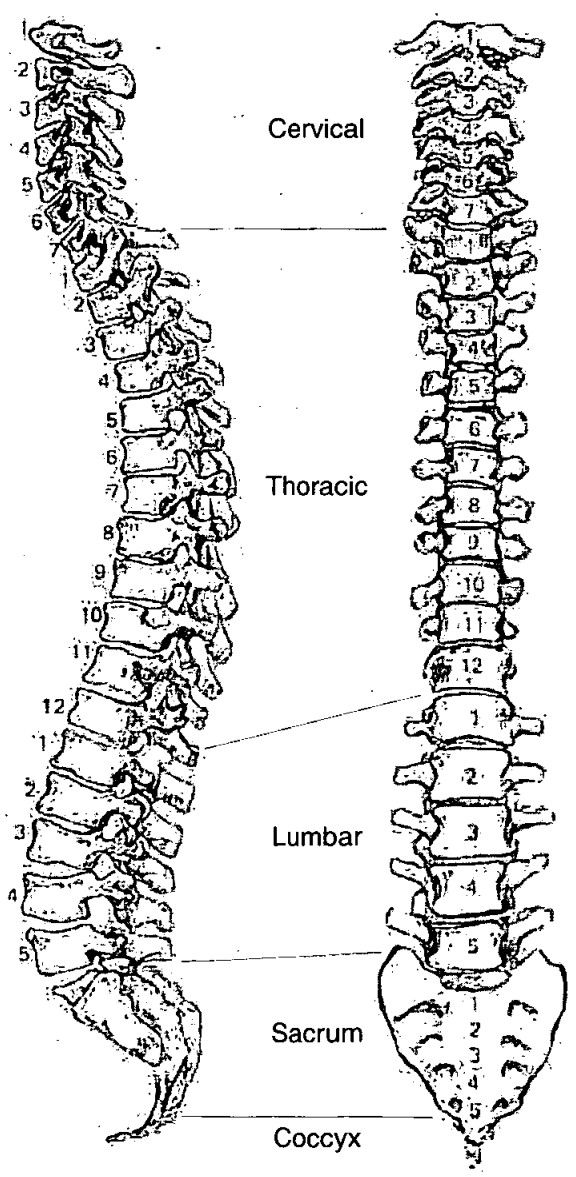
9. Summary of Pathological Conditions

.....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused - Adult

14. Dental Eruption and Development

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

♀ phase II-I (mean 38.2 - 48.1)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

35-45

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

M

26. Anterior Mandible

M

27. Orbital Rims

F



**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

M?

36. Acetabulum

F

37. Ilium Auricular Surface

F

**Sacrum**

38. Segments

F

39. Morphology

F

**Sternum**

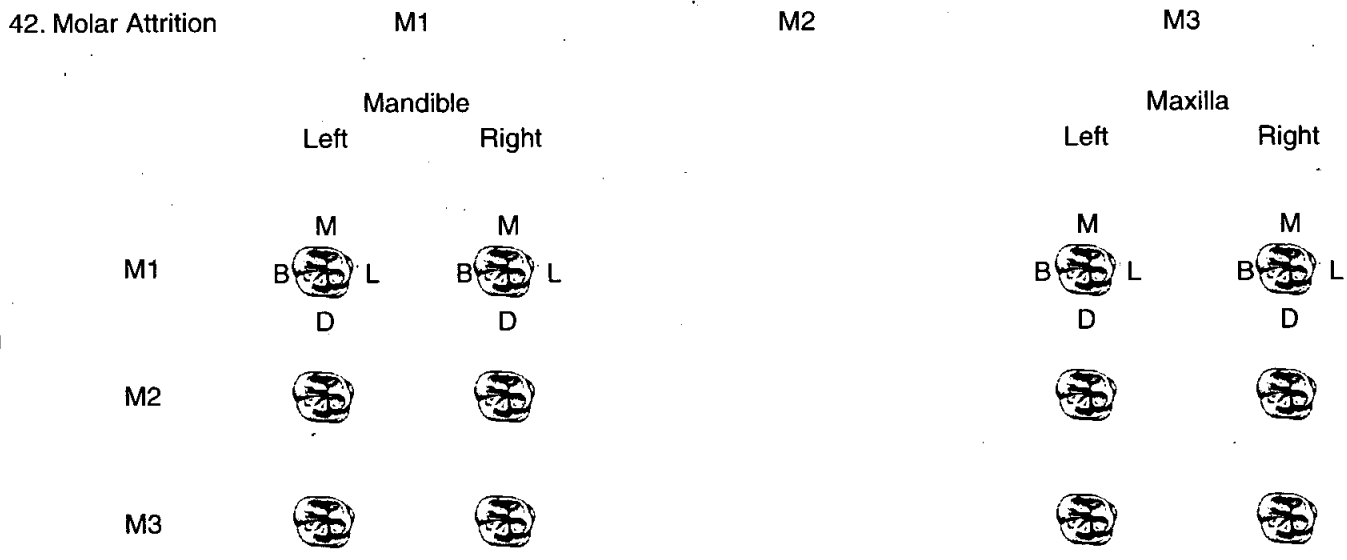
**Dentition**

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

NP?	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	NP?
NP?	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	NP?

41. Bite                       Overbite     Underbite     Edge to Edge



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 40.2	R 42.1
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)**

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

442


**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

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**Ulna**

- UiL1 Max. L

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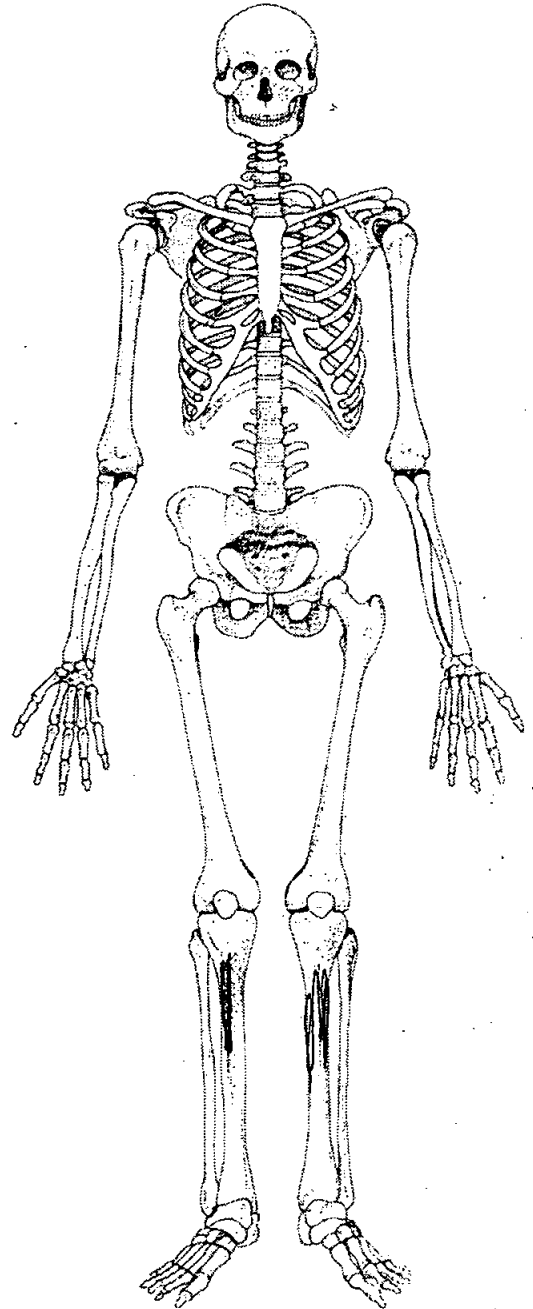
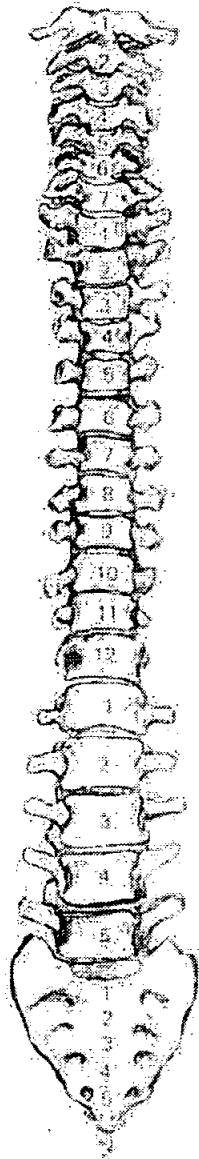
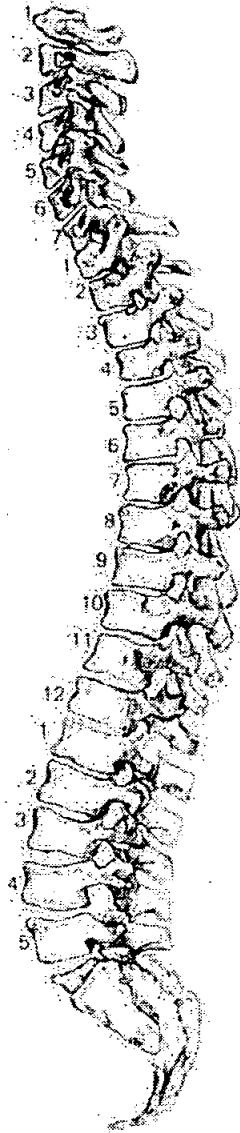
**Clavicle**

- ClL1 Max. L

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55. Pathological Distribution



56. Pathological Description

Slight lateral bowing of the tibiae.  
Healed rickets.

# Skeleton Recording Sheet (Adult)

1. Site Name ..... OLR 00 .....

2. Date of Record 23 11 11

3. Period .....

4. Skeleton Number 1313

5. Age AD  
(25-29+)

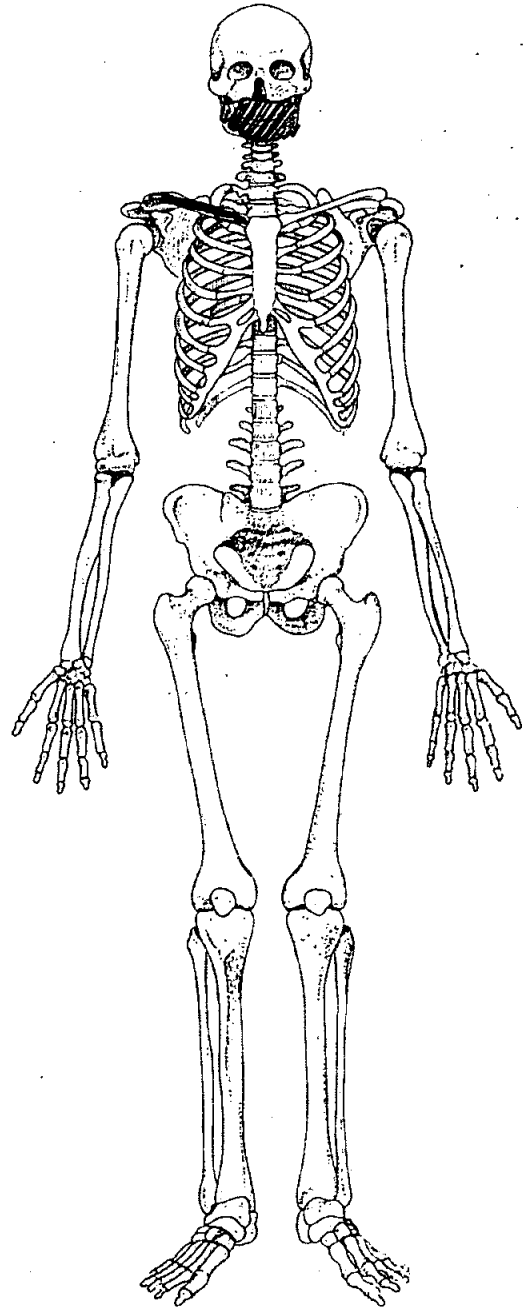
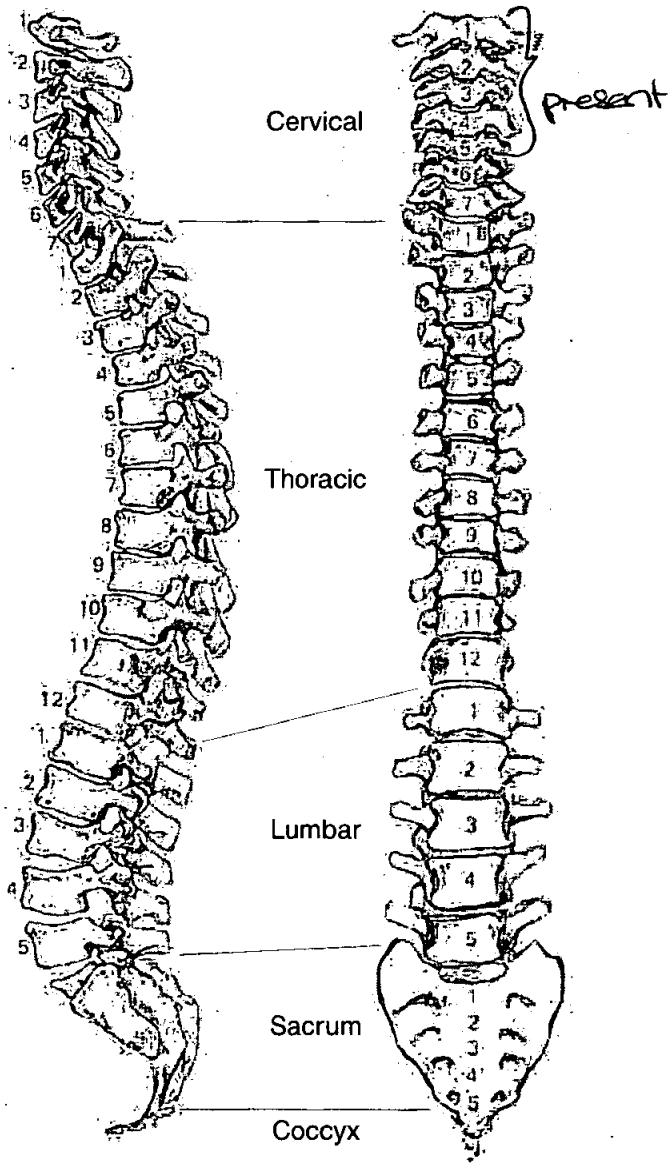
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ..... NP .....

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

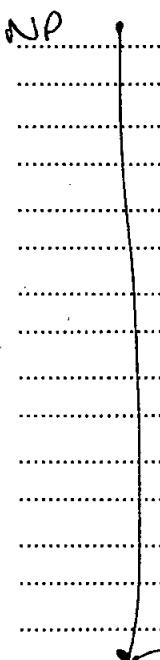
9. Summary of Pathological Conditions  
Entropathy under the for R. Costo-clavicular  
ligament.  
Med. DD. Medial end R. Clavicle, slight SD

10. Diagram of Bones Present 1 Fixed 1/2 S70



**Adult Age Estimation**

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



Shaput JD CS + Med. Medial end clavicle

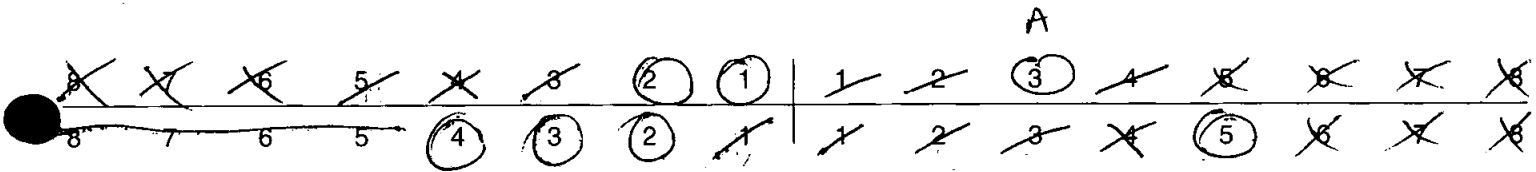
**Sexing Skull**

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

**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

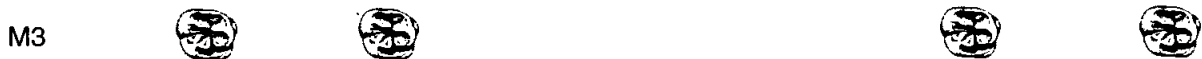
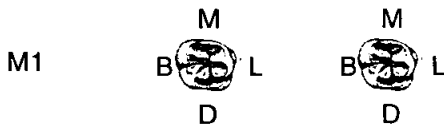
Maxilla

Left

Right

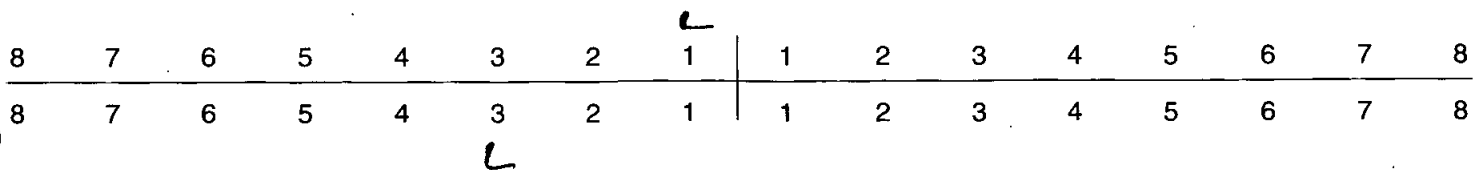
Left

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

← SL

MEL

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 .....
- .13

48. Dental Anomalies

.....

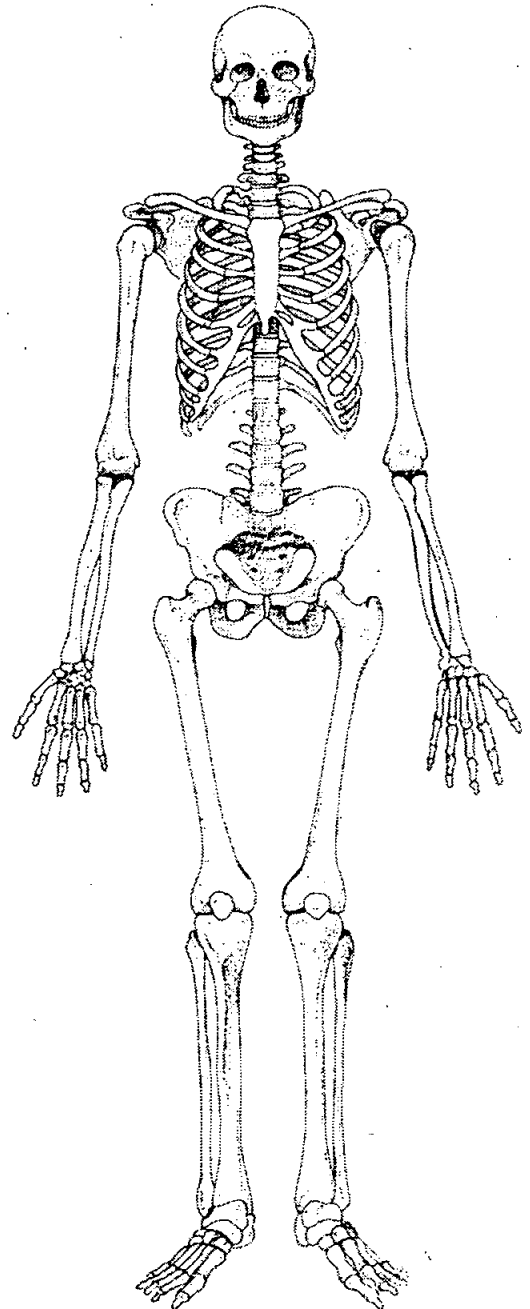
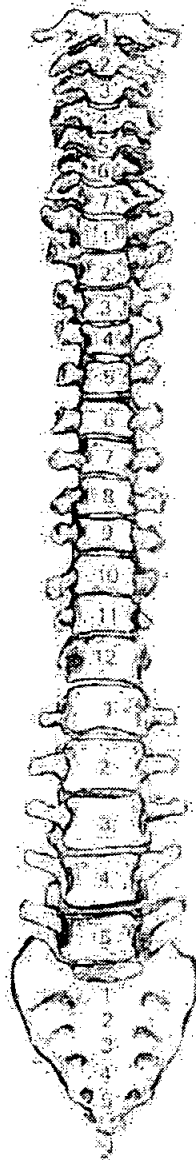
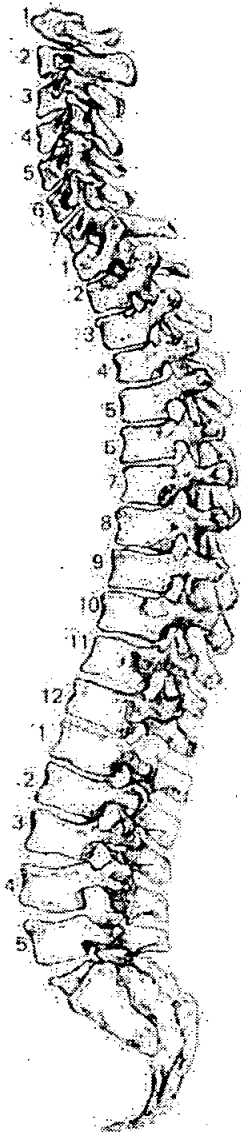
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.....

.....

55. Pathological Distribution



56. Pathological Description

Enthesopathy R. clavicle & insertion for costo-clavicular ligament.  
 DJD. Prod-SV. po + slight O.P.S. medial end R. clavicle  
 SJD. Slight O.P.S. Superior + inferior surface C5

1. Site Name OUR 00

2. Date of Record 24 01 01

3. Period P-M

4. Skeleton Number 1314

5. Age 35-39

6. Sex (tick one)  Male  Female?  Unidentified

7. Stature 159.26 ± 3.66 cm

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

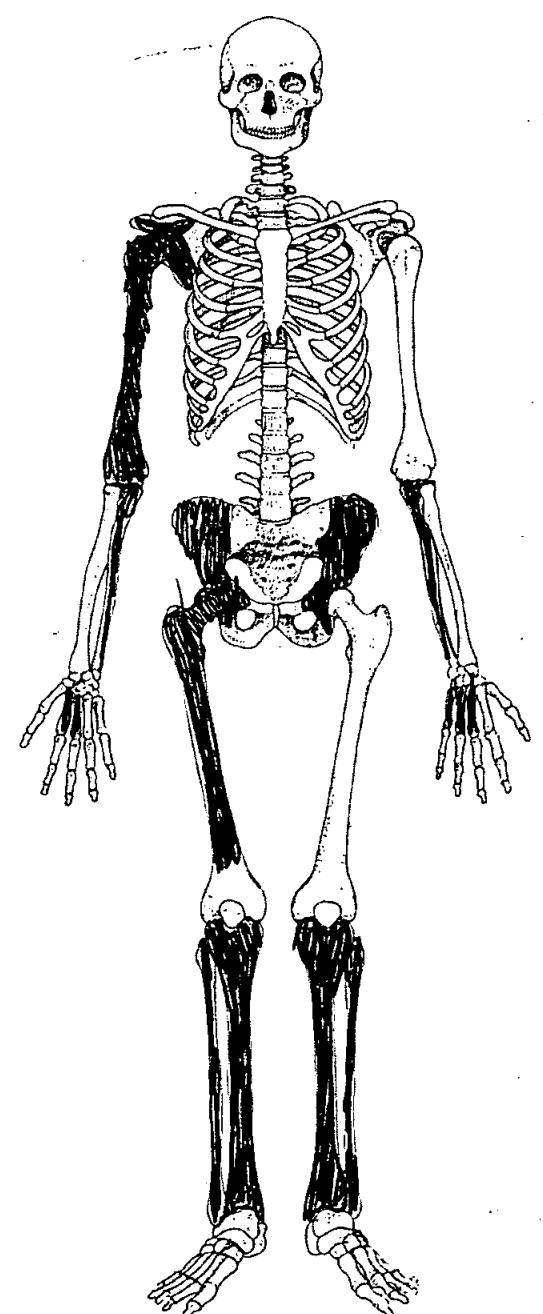
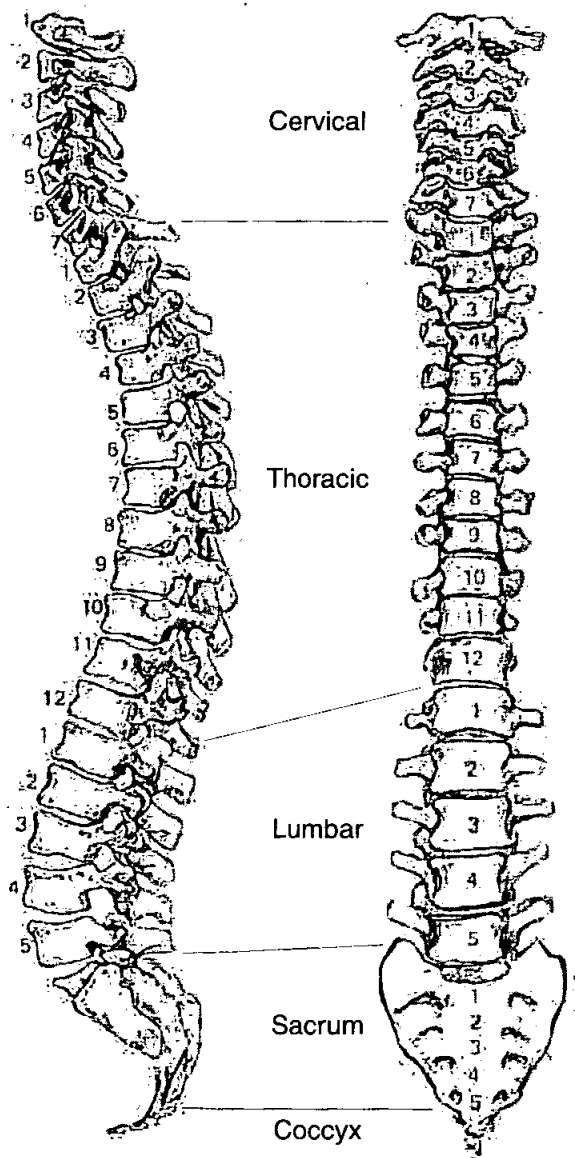
9. Summary of Pathological Conditions

.....

.....

.....

**10. Diagram of Bones Present 1**



**Adult Age Estimation**

13. Epiphyseal Fusion

Fused

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

35-39

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

F?

32. Ventral Arc

33. Preauricular Sulcus

M

34. Obturator Foramen

35. Pelvic Brim

36. Acetabulum

37. Ilium Auricular Surface

F?

**Sacrum**

38. Segments

39. Morphology

**Sternum**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	R 41.8
Femoral Bicondylar Width >76mm = ♂, <74mm = ♀	L	R
Humerus Head Diameter >47mm = ♂, <43mm = ♀	L	R 39.52
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	337	334
TiB1 Bicond Width	<input type="text"/>	<input type="text"/>
TiD1 A-P DI. Nut. For	<input type="text"/>	<input type="text"/>
TiD2 M-L DI. Nut. For	<input type="text"/>	<input type="text"/>

**Fibula**

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

**Humerus**

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

**Radius**

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

**Ulna**

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

**Clavicle**

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

1. Site Name OLR00

2. Date of Record 24 01 01

3. Period P-M

4. Skeleton Number 1315

5. Age    
Adult

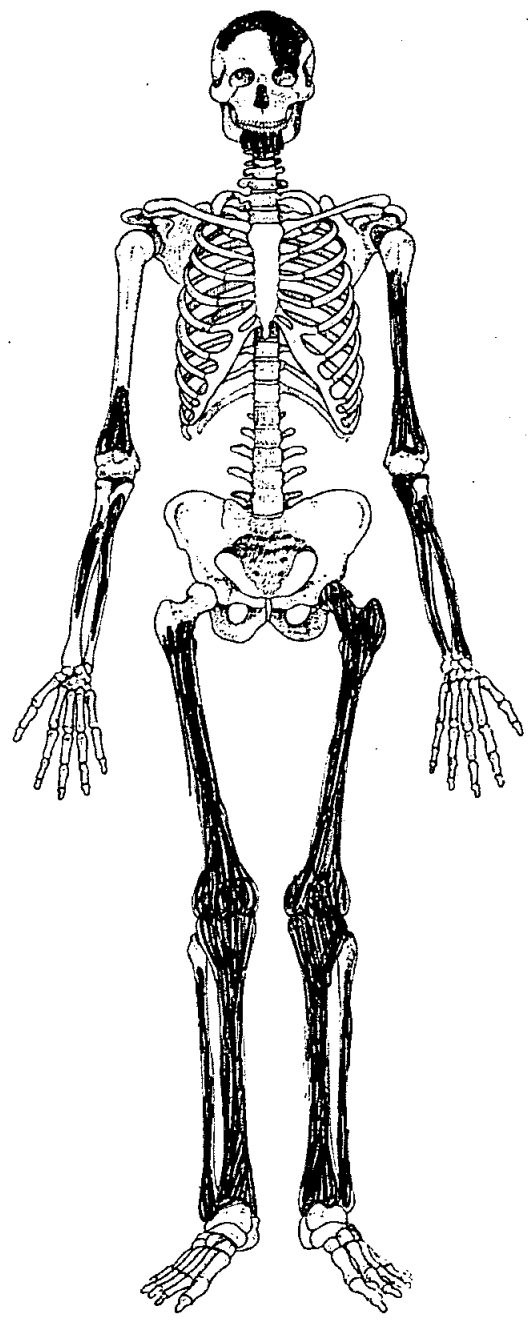
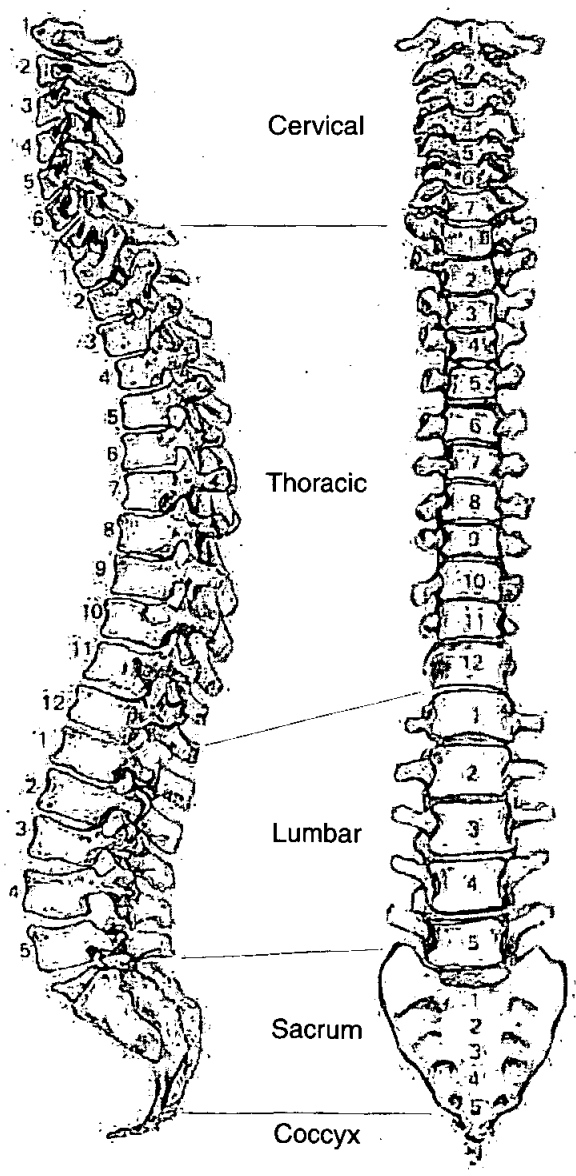
6. Sex (tick one)  Male  Female  Unidentified

7. Stature ♂: 163 ± 2.99 cm, ♀: 159.81 ± 3.55 cm

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

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

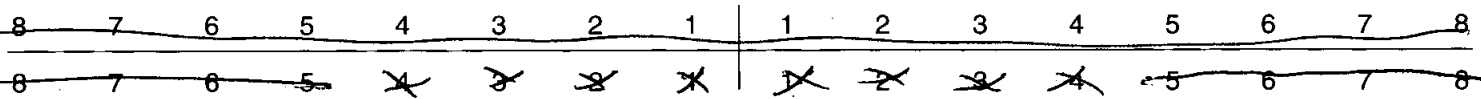
M

27. Orbital Rims

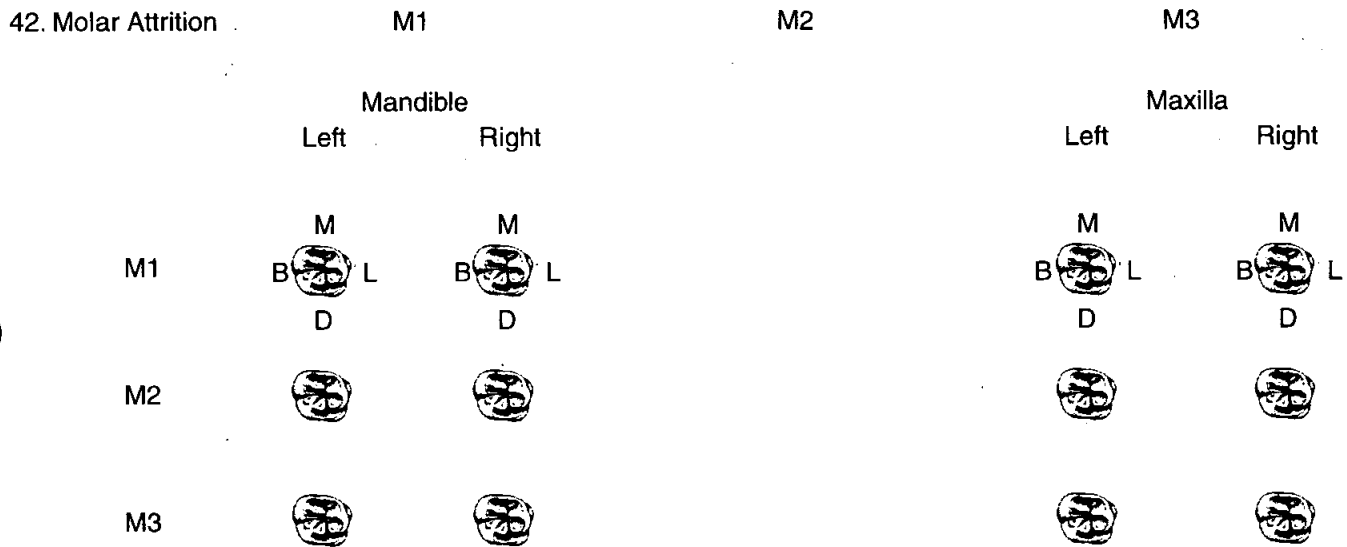
**Dentition**

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

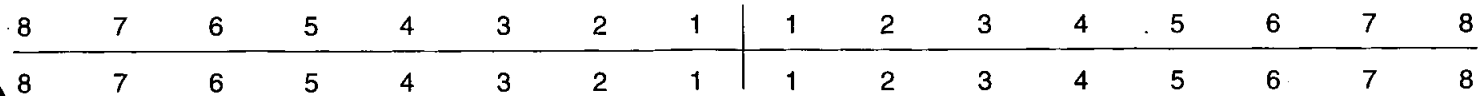


41. Bite                       Overbite     Underbite     Edge to Edge



43. Dental Hyoplasia

P = Pit            L = Line            G = Groove



**Skeleton Recording Sheet (Adult)**

53.

left

right

**Femur**

FeL1 Max. L	423	
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	334	
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 29 09 00

3. Period \_\_\_\_\_

4. Skeleton Number 313aX = 1316 ✓ 5. Age YA

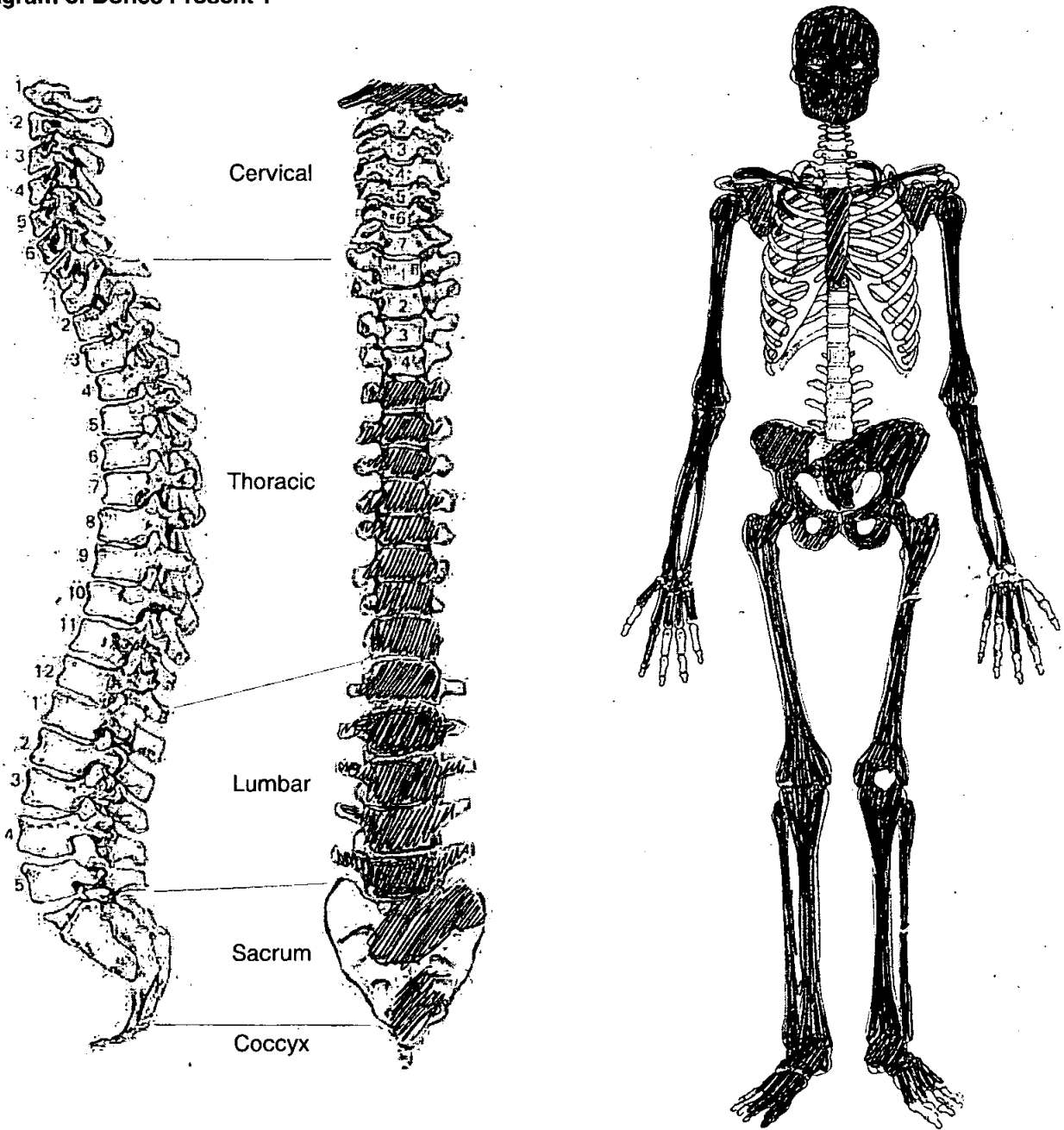
6. Sex (tick one)  Male  Female  Unidentified

7. Stature 179.64 ± 2.99 / 5'8 1/2"

8. Preservation (tick one)  Excellent  Good  Poor  Destroyed

9. Summary of Pathological Conditions Schwann's nodes  
AMTL 61

10. Diagram of Bones Present 1



**Skeleton Recording Sheet (Adult)**

**Adult Age Estimation**

13. Epiphyseal Fusion

S1+S2 - fusion almost complete: 22-25y.  
 Medial end of clavicle unfused: < 25-29y

14. Dental Eruption and Development

.18+

15. Dental Attrition

.20-26

16. Pubic Symphyses

a. Todd (♂ & ♀)

.25-26

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

.II

17. Sternal End of Ribs

.NP

18. Cranial Suture Closure

Coronal unfused, Sagittal fused but visible, lambdoid not present in entirety

19. Ilium Auricular Surface

.35-39

20. Degenerative Joint Disease

Schmorl's nodes only

21. Comments

**Sexing**

**Skull**

22. Supraorbital Ridges

♂

23. Mastoid Processes

♂

24. Posterior Zygomatic Arch

♂

25. Nuchal Crest/Occipital Protuberance

.NP

26. Anterior Mandible

♂

27. Orbital Rims

♂

**Pelvis**

28. Sciatic Notch

♀

All features = Male  
eacc. for wide sciatic notch + curved auricular surface.

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

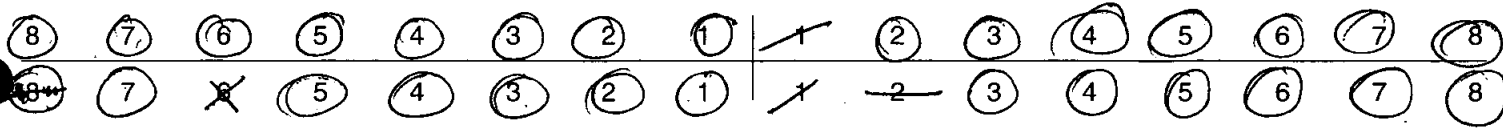
♂

**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

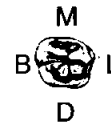
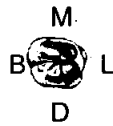
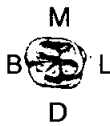
Left

Right

Left

Right

M1



M2

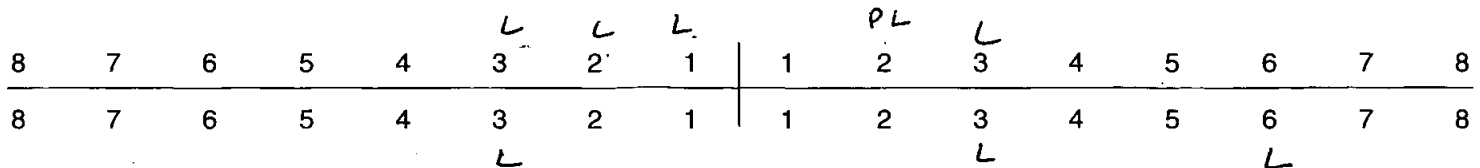


M3



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

Teeth in good condition .....

.....

.....

.....

.....



**Skeleton Recording Sheet (Adult)**

49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L 49.6	R 49.5
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 *L. Side - torus maxillares* .....
- Precondylar Tubercle *R. Side* .....
- Foramen Ovale .....
- Supra-Orbital Foramen *Bridging R & L S.O. 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 checked="" 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 checked="" 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 checked="" type="checkbox"/>
polirier'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 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  
FeL2 Obl. L  
FeD1 A-P Subtroch DI  
FeD2 M-L Subtroch DI  
FeDs Max. DI Head  
C Midshaft Circ.  
FeEI Bicond Width


501

**Tibia**

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


394

**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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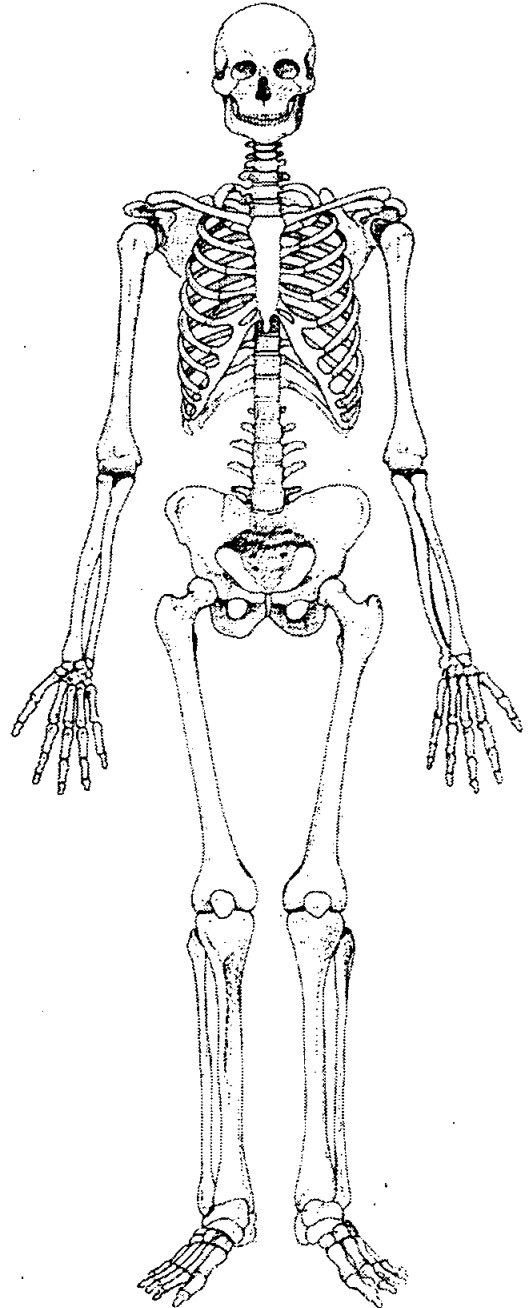
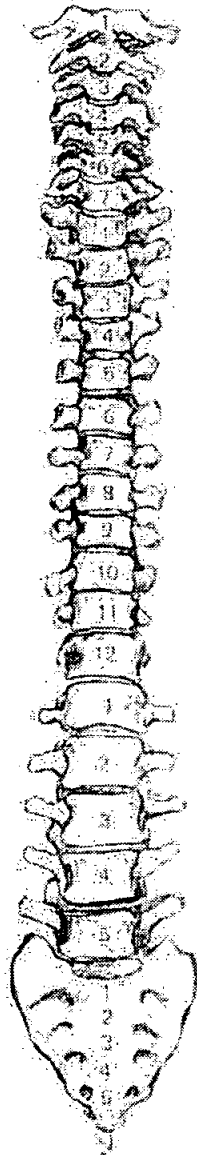
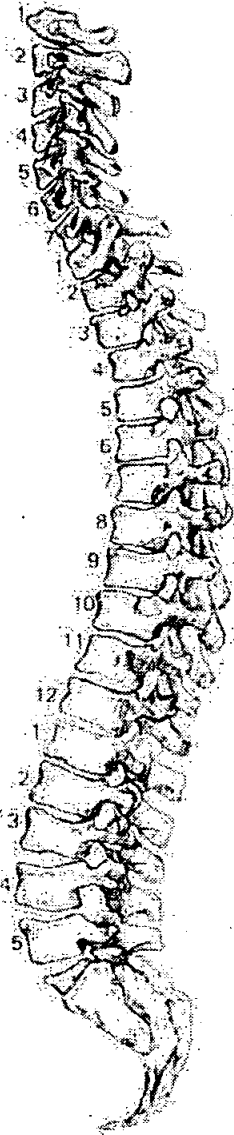
**Clavicle**

CiL1 Max. L

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55. Pathological Distribution



56. Pathological Description

Schmorl's nodes on all lumbar Thoracic  
vertebrae, + L1. Some = deep + wide.

AMEL 67

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	Body not present									
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										

2/b

1317

322

**Skeleton Recording Sheet (Adult)**

1. Site Name ..... OR 00 .....

2. Date of Record ..... 16 11 00 .....

3. Period .....

4. Skeleton Number ..... 322 X ..... 1317 ✓

5. Age ..... A18 .....

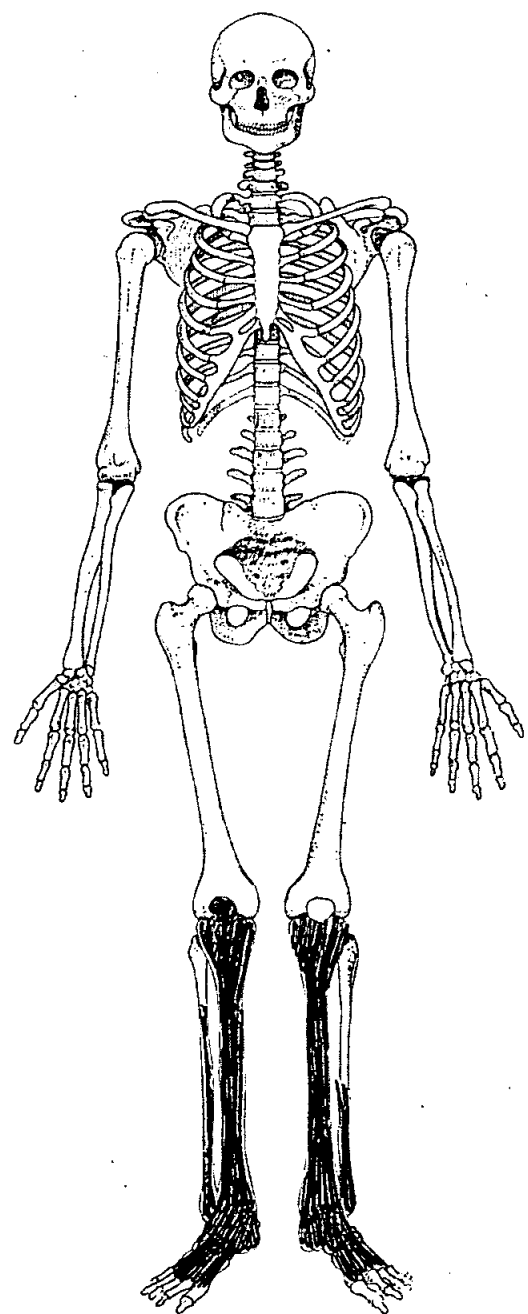
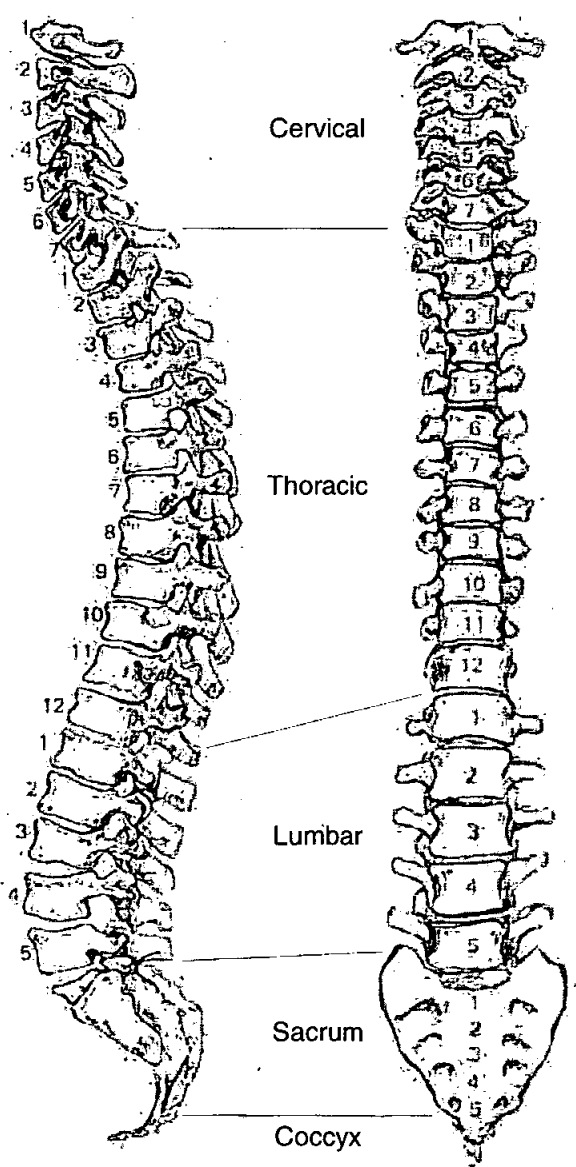
6. Sex (tick one)  Male ??  Female  Unidentified *V. Slender + gracile*

7. Stature ..... 1.56 : 07 ± 3.66 / 5'11" .....

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 18<sup>+</sup>
- 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
- 20. Degenerative Joint Disease Slight O.P.S. R+L prox tibiae
- 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)**

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 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

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

Calcaneus

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

317

326

**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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# Skeleton Recording Sheet (Adult)

## Adult Age Estimation

22-25 yr

13. Epiphyseal Fusion

22-25 (almost completely fused)  
25-29 Dental clavicle unshed

14. Dental Eruption and Development

8's erupted but apices not quite complete

15. Dental Attrition

16. Pubic Symphyses

a. Todd (♂ & ♀)

b. McKern & Stewart (♂)

c. Gilbert and McKern (♀)

d. Suchey Brooks (♂ & ♀)

I 18.5 (Mean)

17. Sternal End of Ribs

18. Cranial Suture Closure

19. Ilium Auricular Surface

30-34

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

Ambiguous

27. Orbital Rims

**Pelvis**

28. Sciatic Notch

..... Ambiguous .....

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

..... Female .....

37. Ilium Auricular Surface

..... Ambiguous .....

**Sacrum**

38. Segments

..... Male .....

39. Morphology

..... ? Female .....

**Sternum**



49. Metrical Data

Femoral Head Diameter >48mm = ♂, <43mm = ♀	L	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 .....
- 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 .....

OLR00 1319 18203

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

365
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**Humerus**

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

326

327

**Radius**

- RaL1 Max. L

235
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**Ulna**

- Uil1 Max. L

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**Clavicle**

- CiL1 Max. L

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