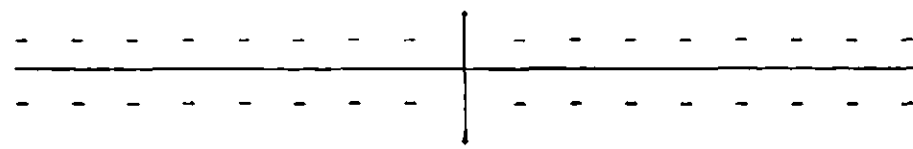
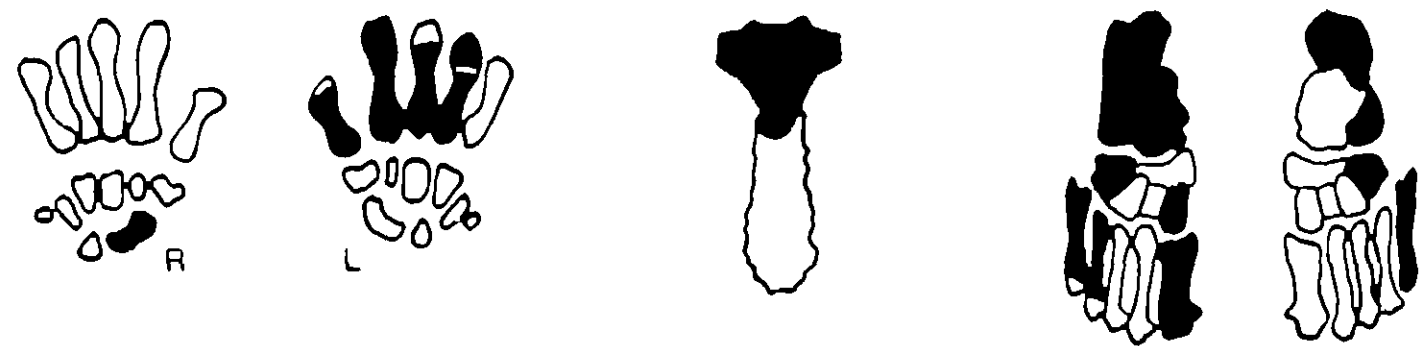
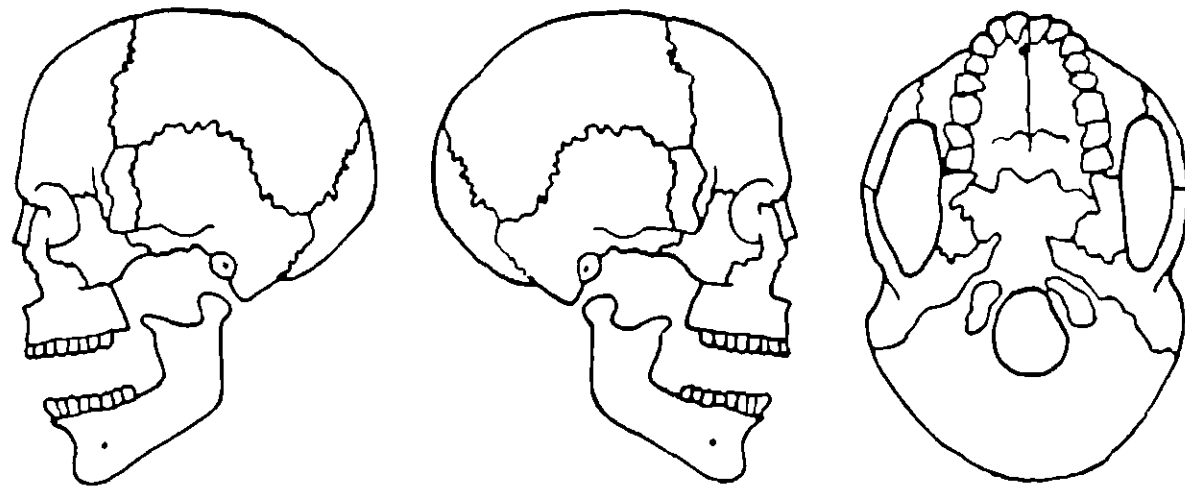


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PERTH SK 8 MALE SUBADULT



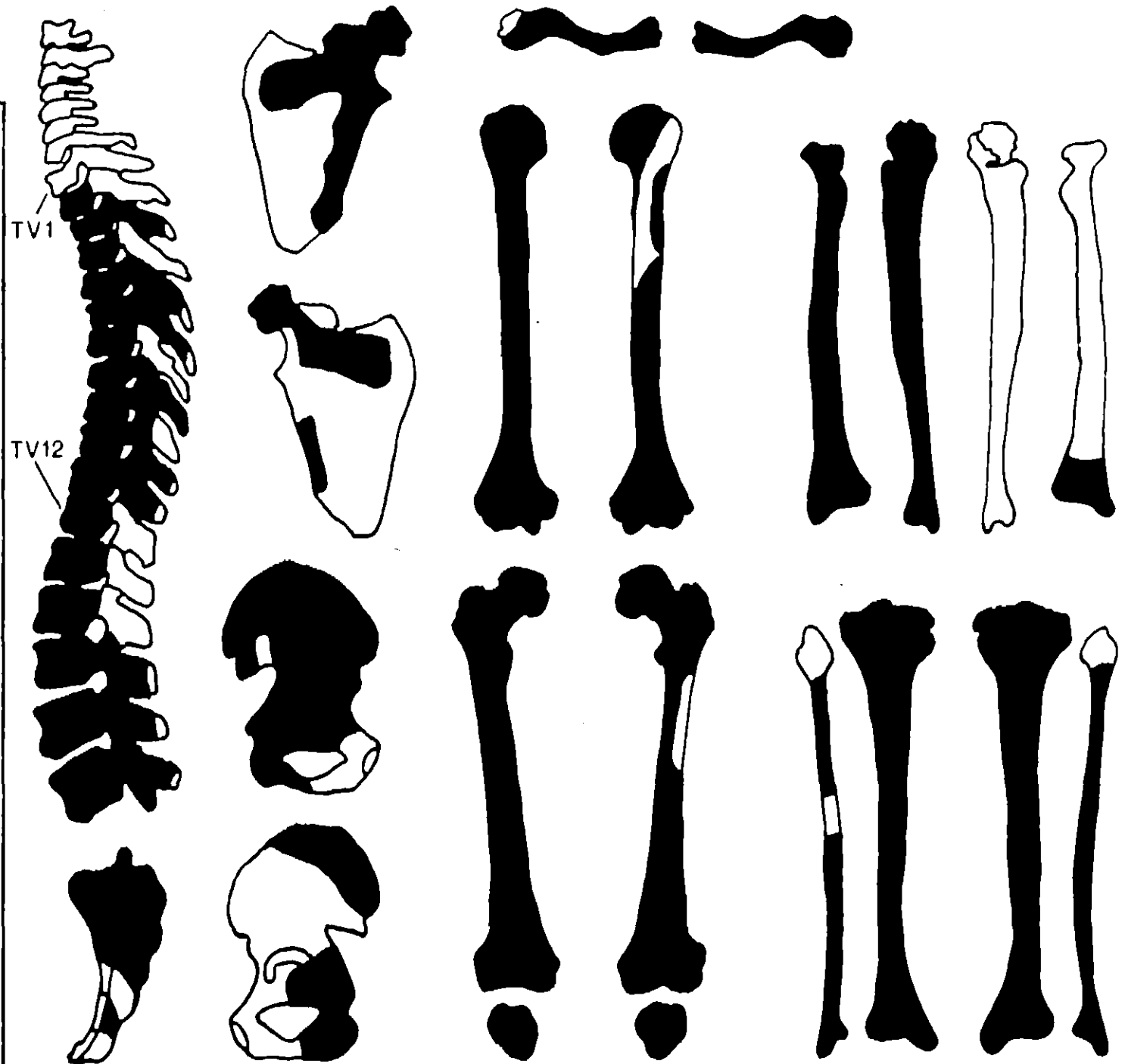
Also present: left first rib and seven heads, right first rib and nine heads.

Associated with: AS 8a - AS 8(1)

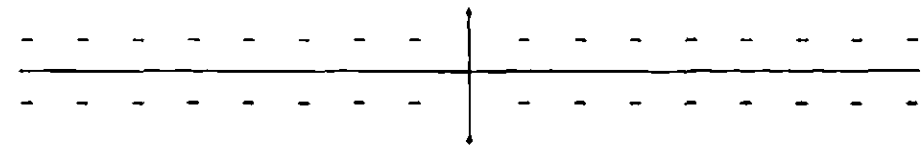
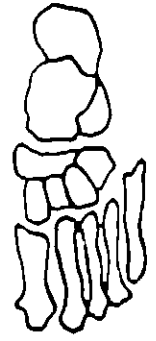
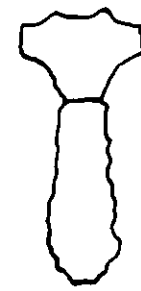
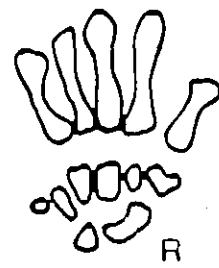
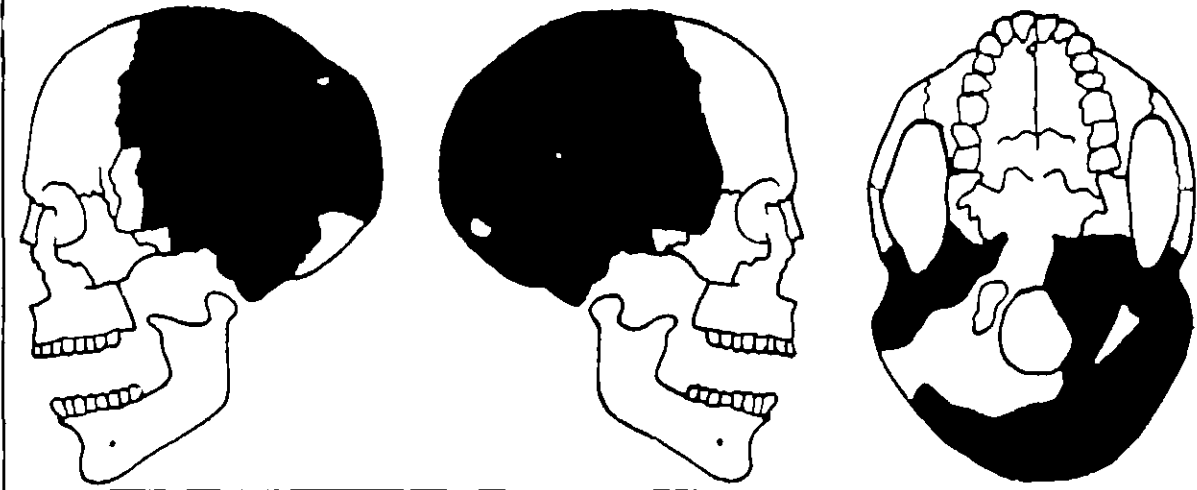
Stature: 169.89 +/- 2.99 cms

Pathology:

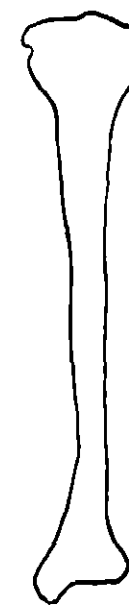
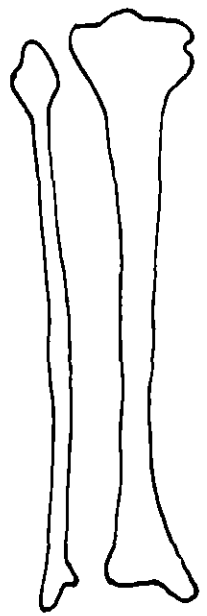
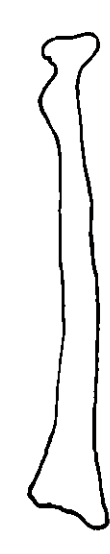
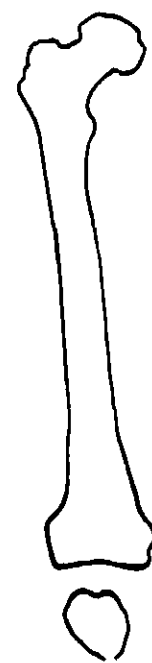
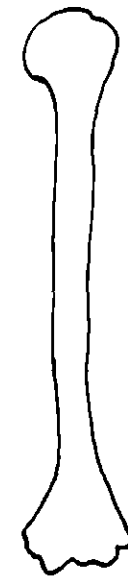
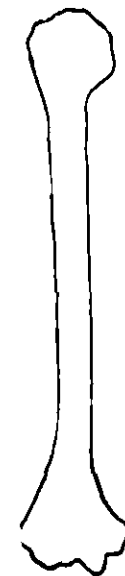
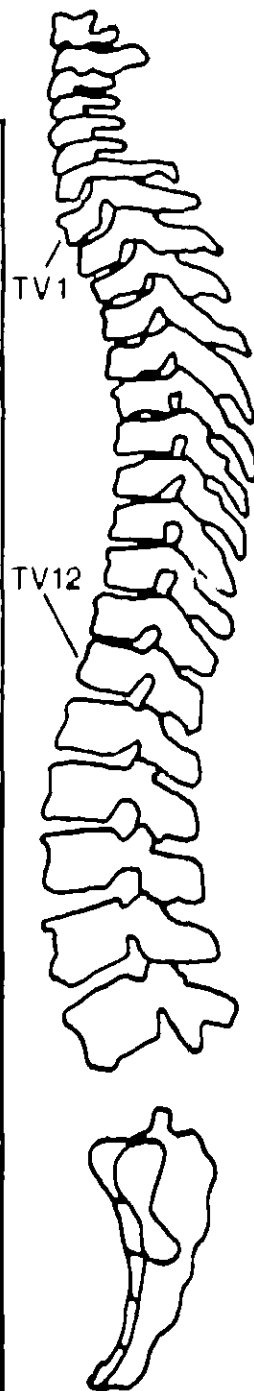
1. Partial lumbarization of SV 1, Schmorl's nodes on TV's and LV's, scoliosis associated with wedging of vertebral bodies apparent between TV 2 - TV 10.
2. Healed fracture on distal third of right ulna, and on midshaft of right tibia.



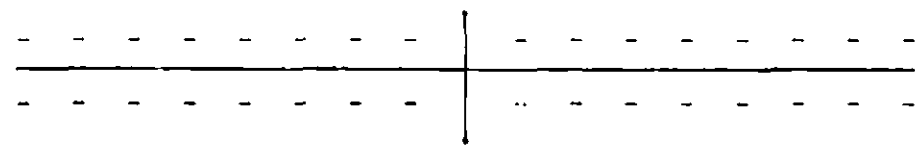
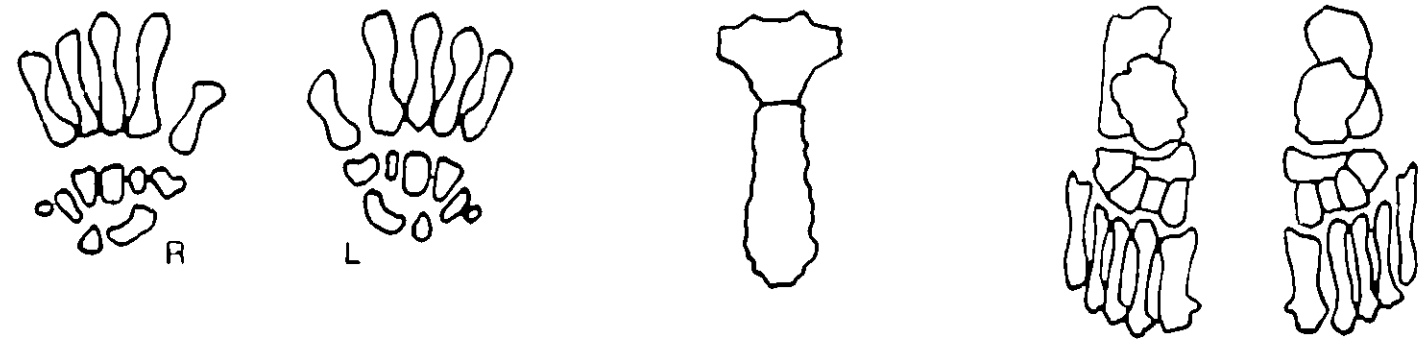
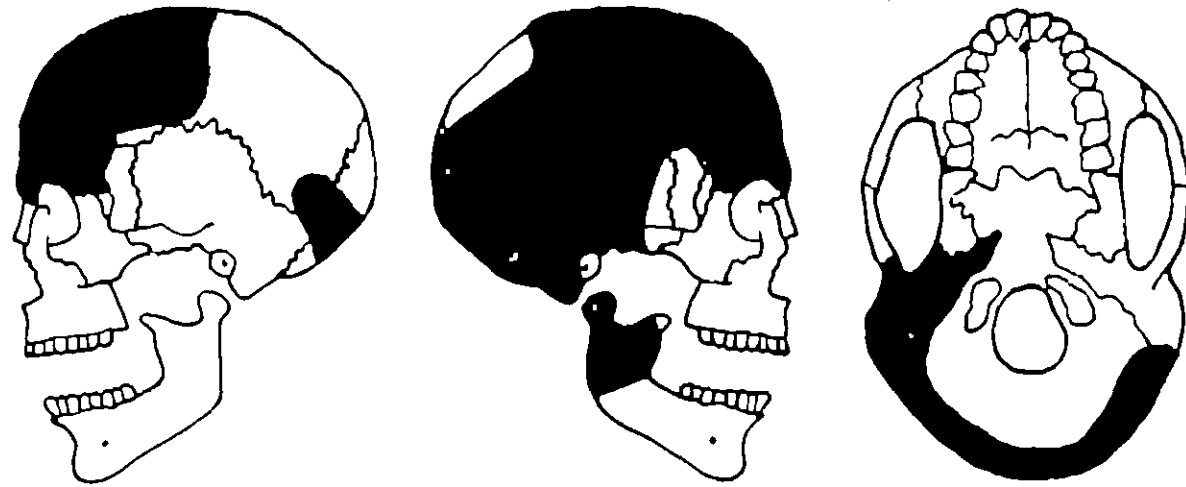
PERTH SK 9 OLD ADULT



Associated with: AS 9a - AS 9(75)



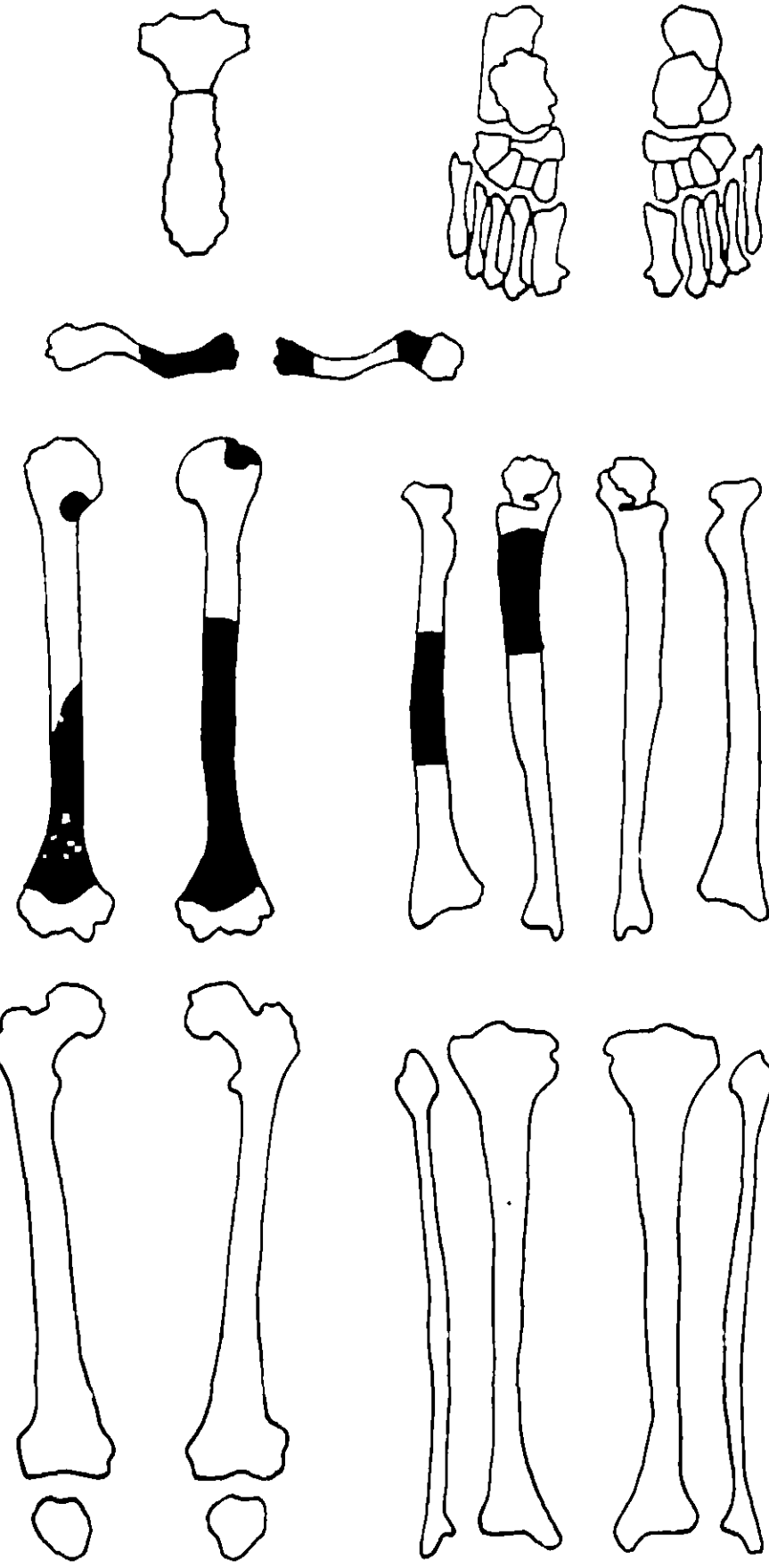
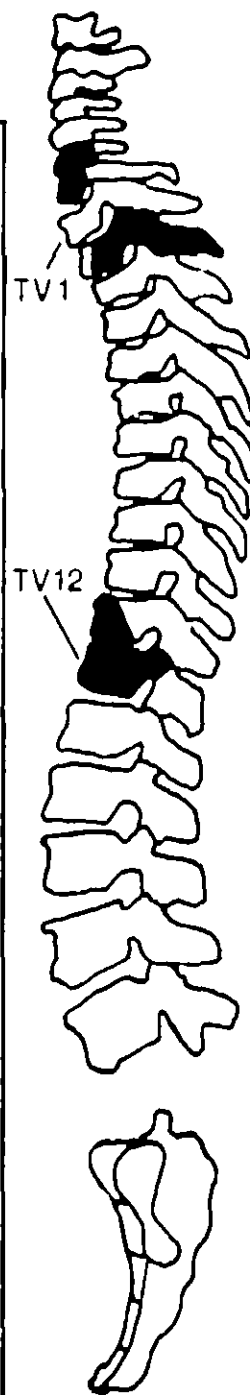
PERTH SK 10 FEMALE ADULT



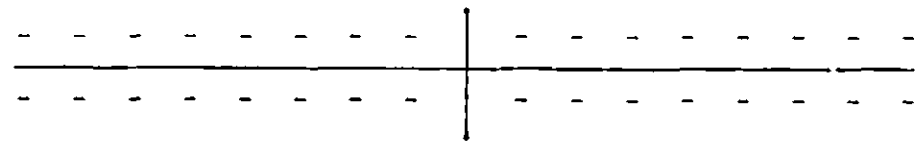
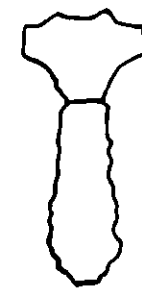
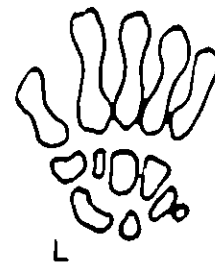
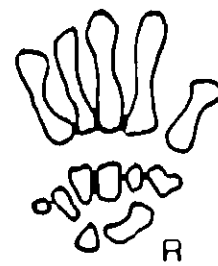
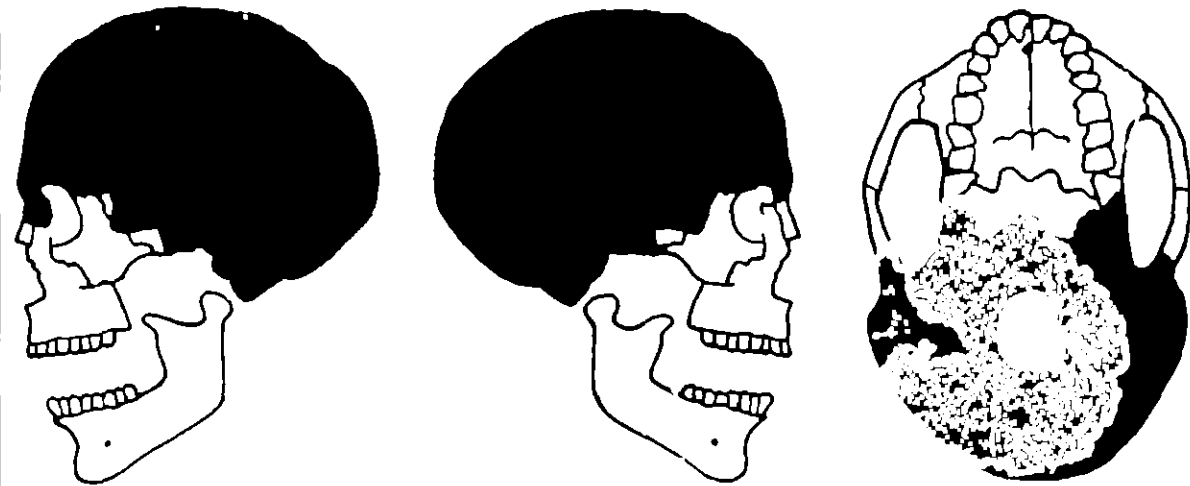
Also present: left first rib

Pathology:

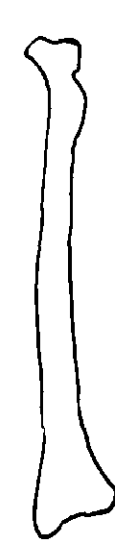
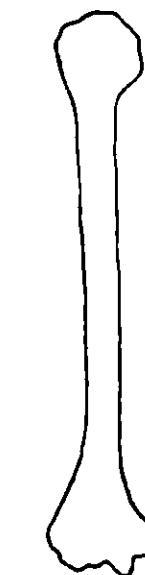
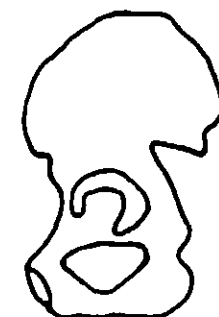
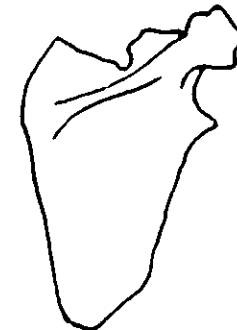
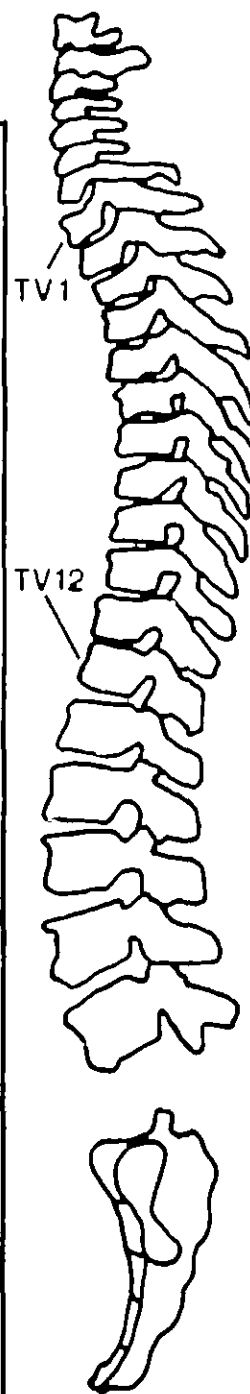
1. Schmorl's nodes on inferior and superior surfaces of CV 6 and CV 7.



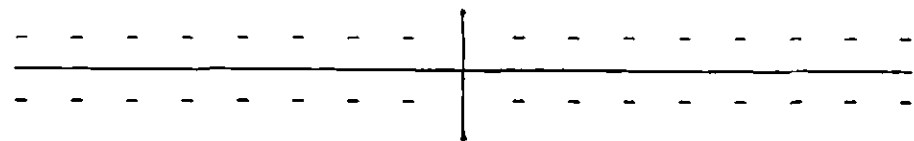
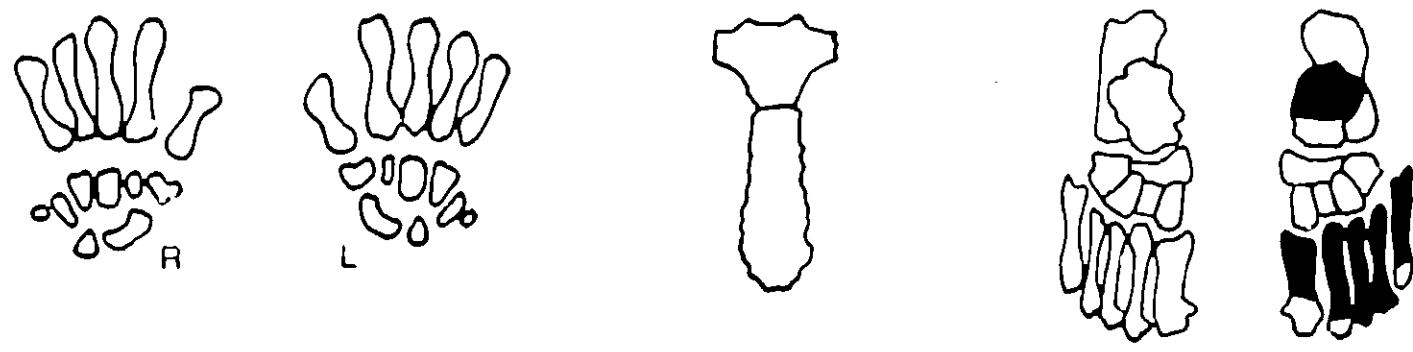
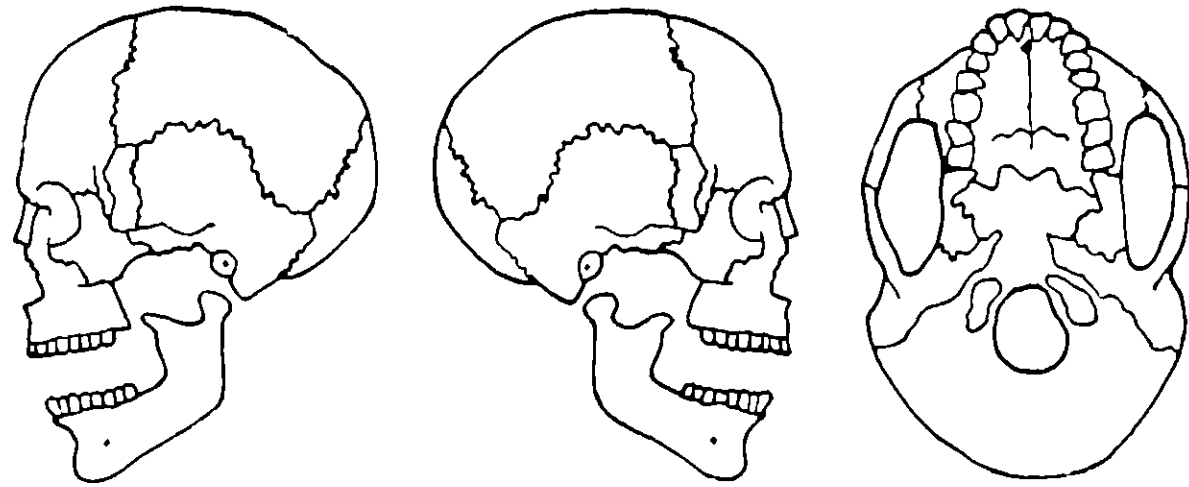
PERTH SK 11 FEMALE MIDDLE-AGED ADULT



Associated with: AS 11a - AS 11(47)



PERTH SK 12 ADULT



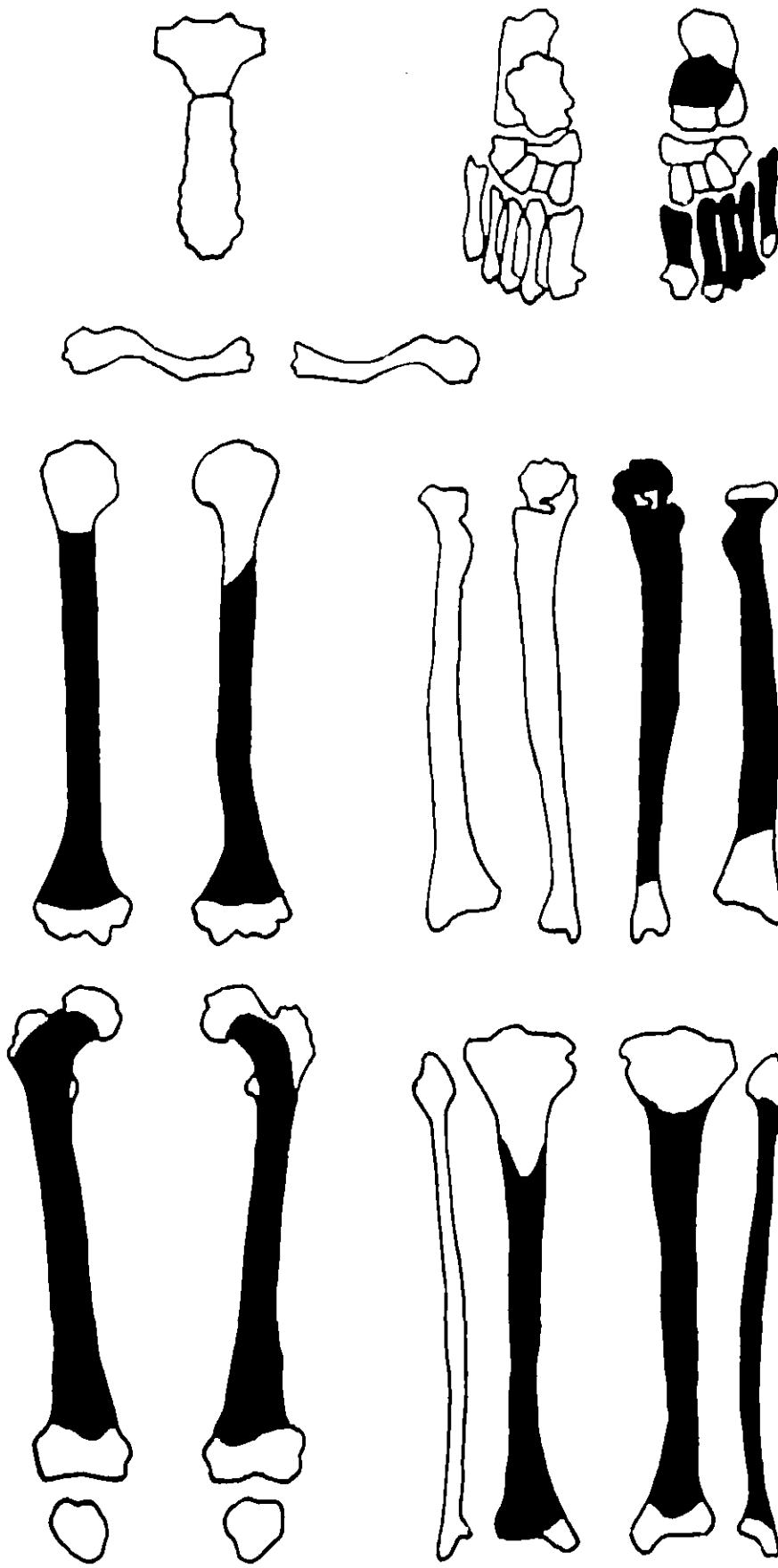
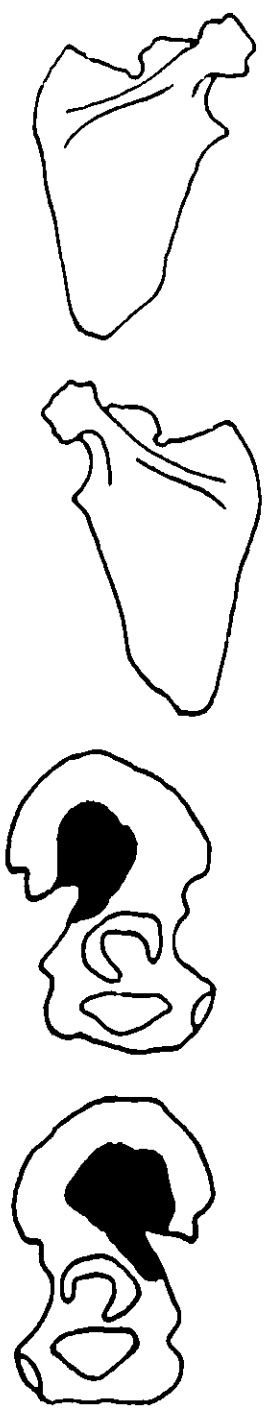
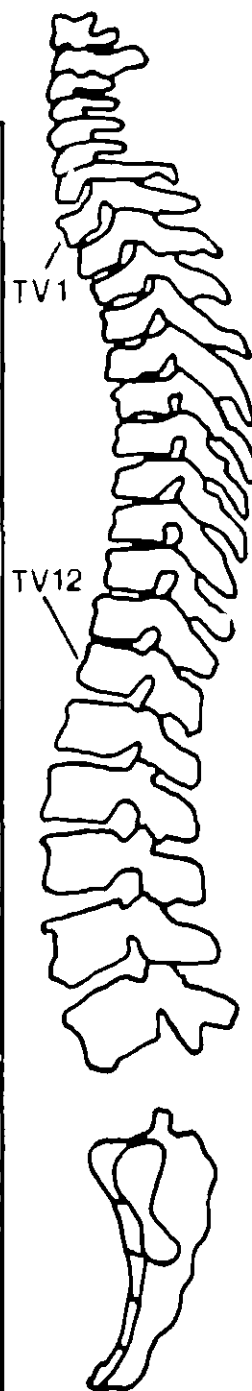
Associated with: AS 12a - AS 12f

Pathology:

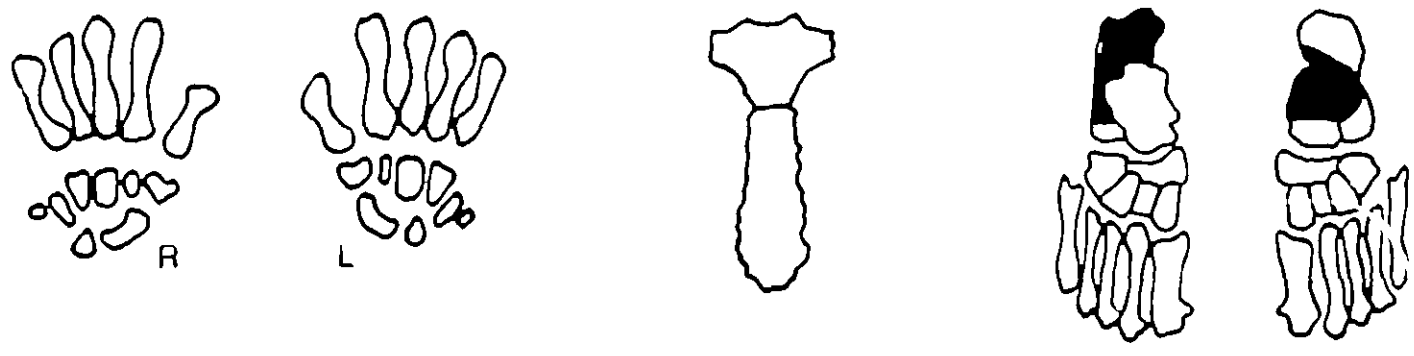
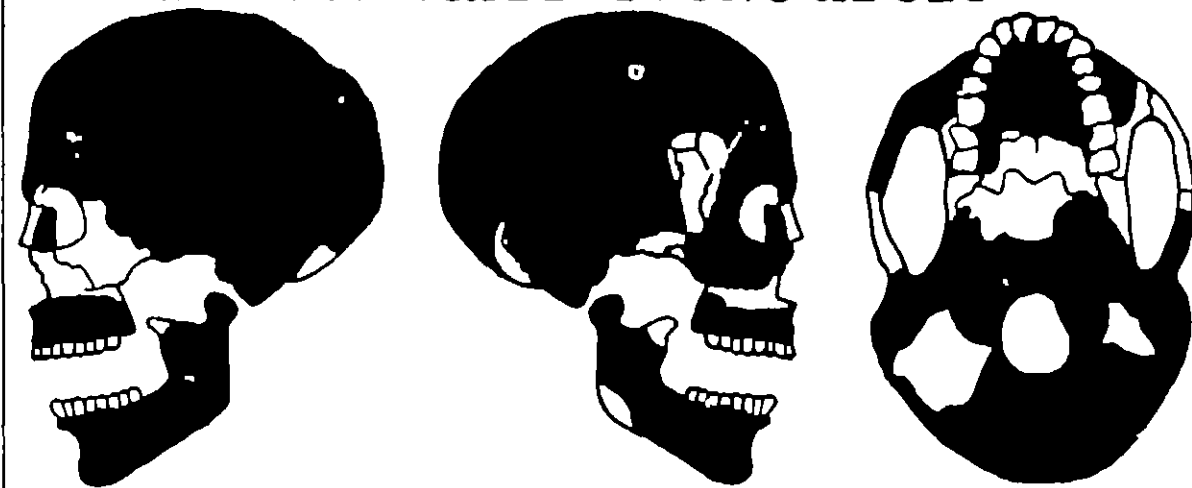
1. Healed fracture of right tibia at distal end.

Note:

1. Possibly a male specimen.



PERTH SK 13 MALE YOUNG ADULT

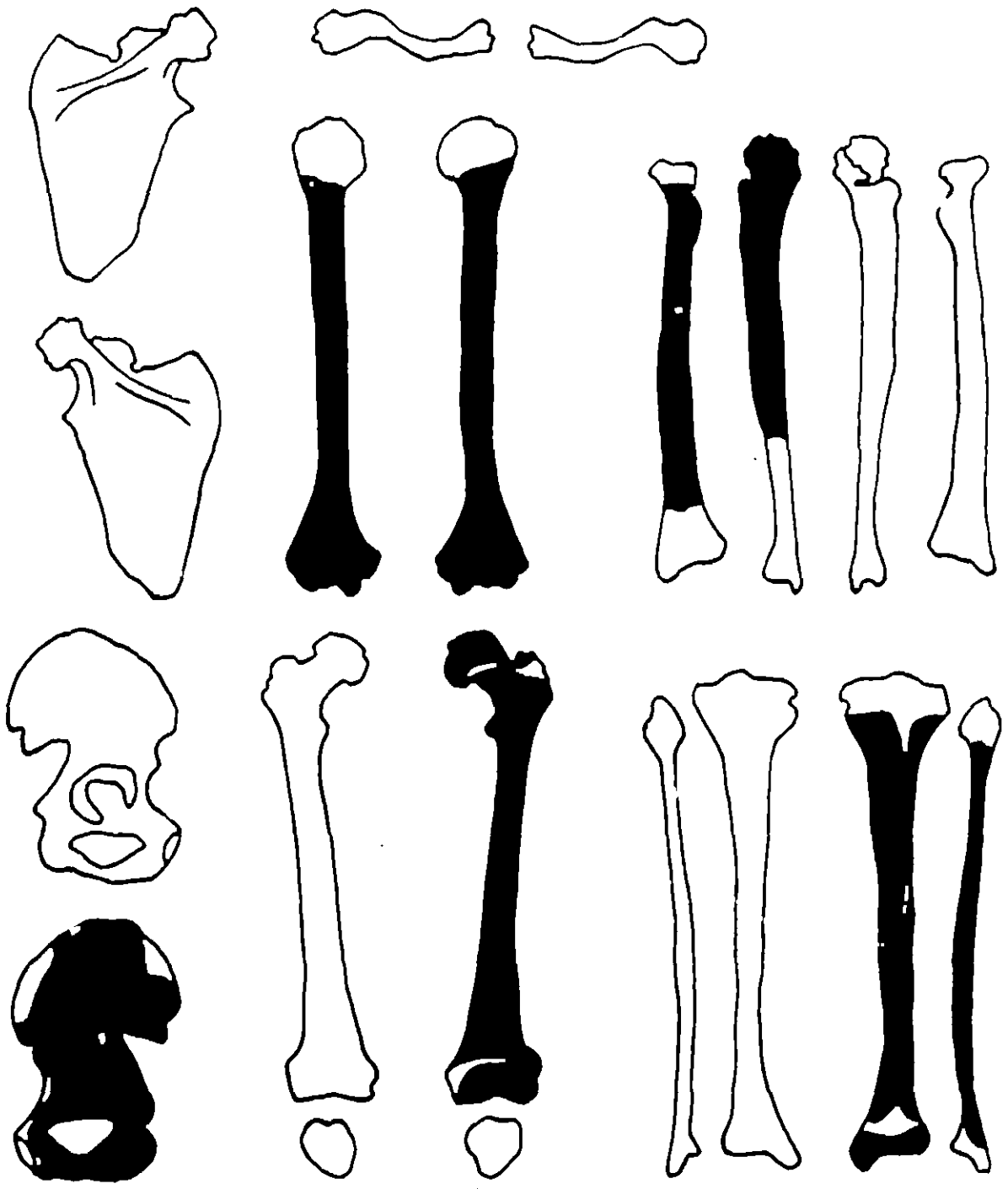
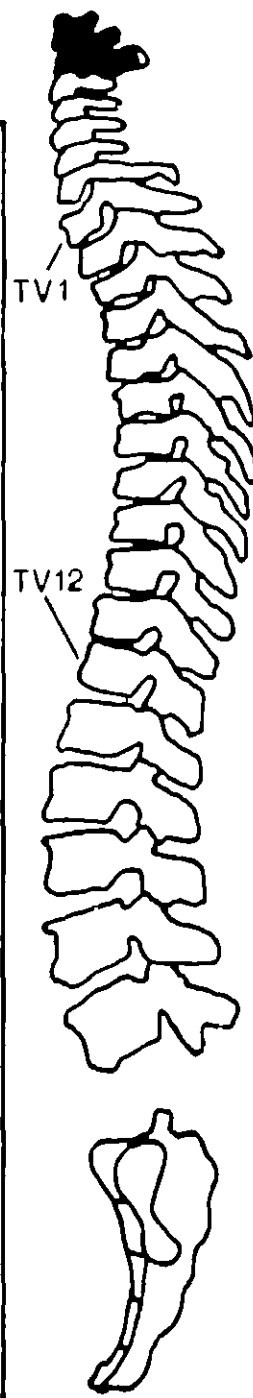


8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	X	X	X	X	X	X	X	3	4	5	6	7	8

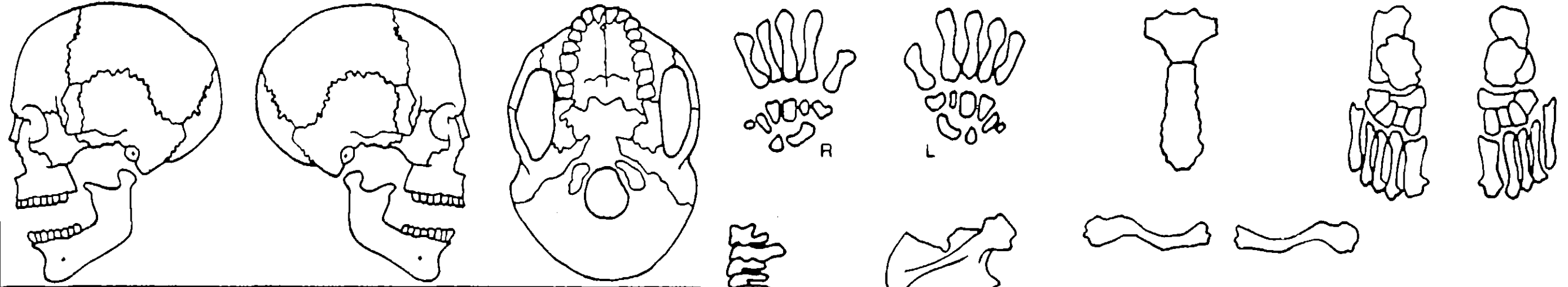
Also present: phalanx of MC

Pathology:

1. Sub-periosteal new bone development on distal end of left fibula.
2. Reactive bone present on floor of right maxillary sinus.

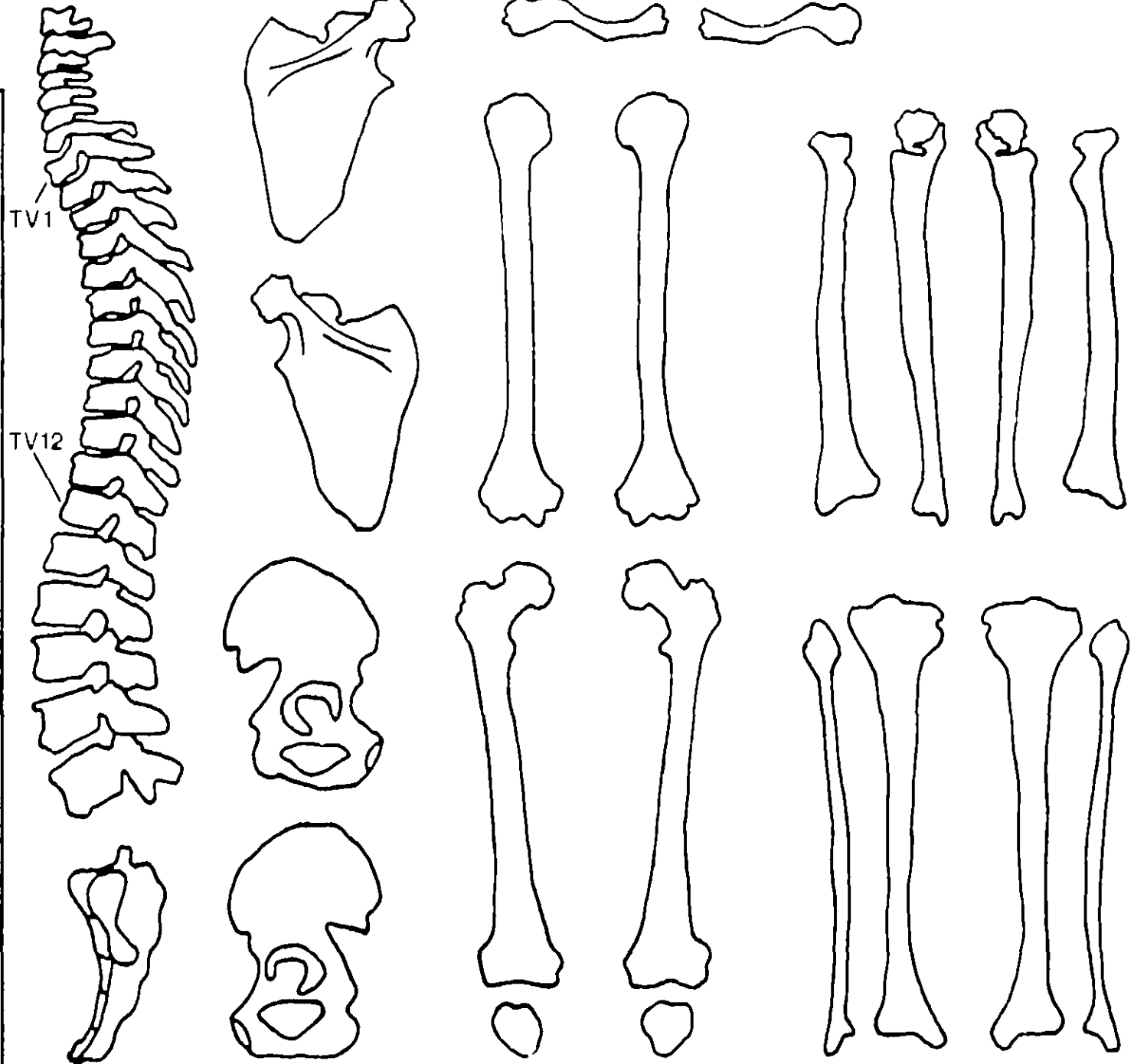


PERTH SK 14

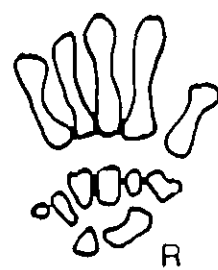
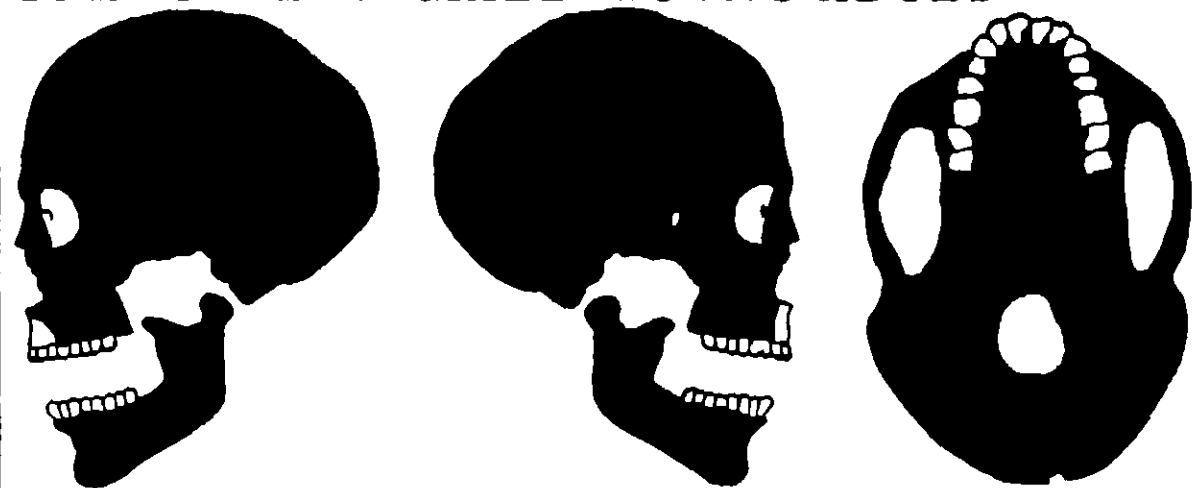


NOTE

1. No specimen.

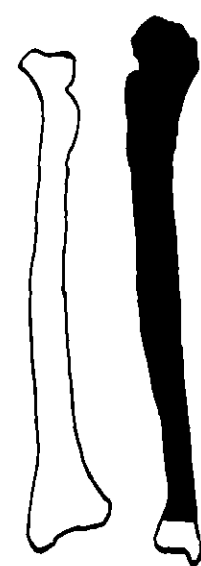
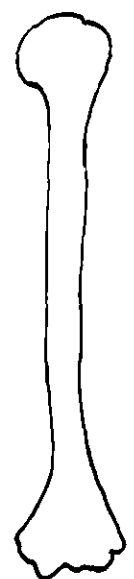
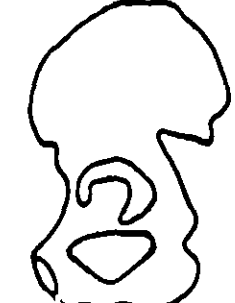
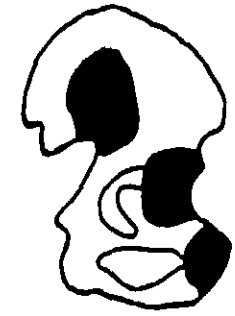
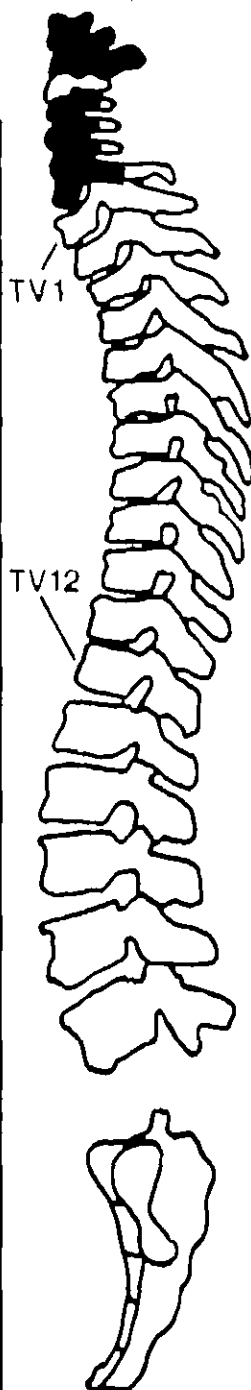


PERTH SK 15 MALE YOUNG ADULT

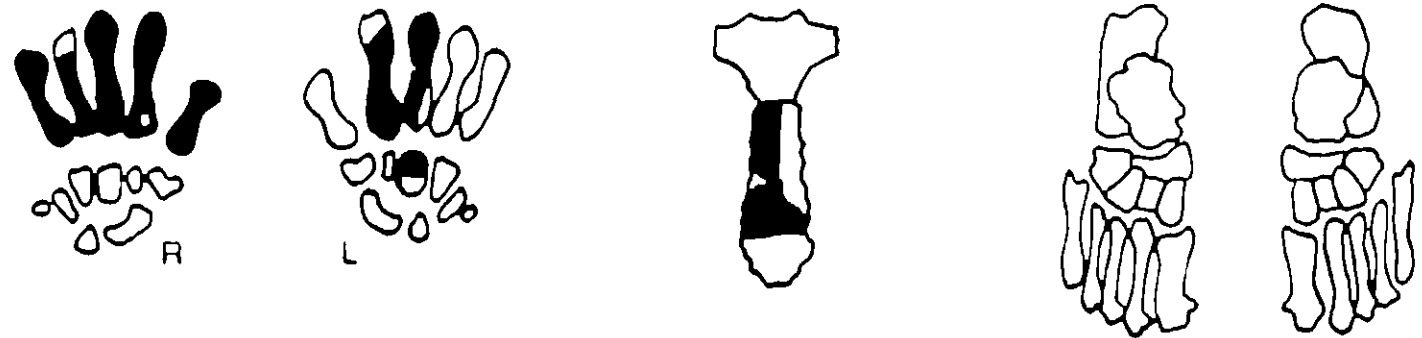
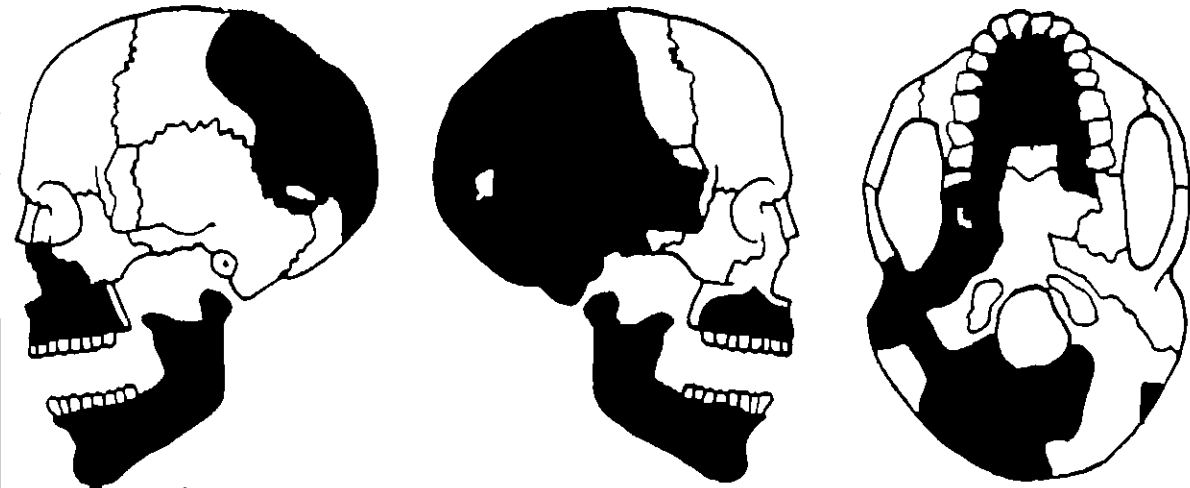


8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

Associated with: AS 15a - AS 15w



PERTH SK 16 YOUNG ADULT



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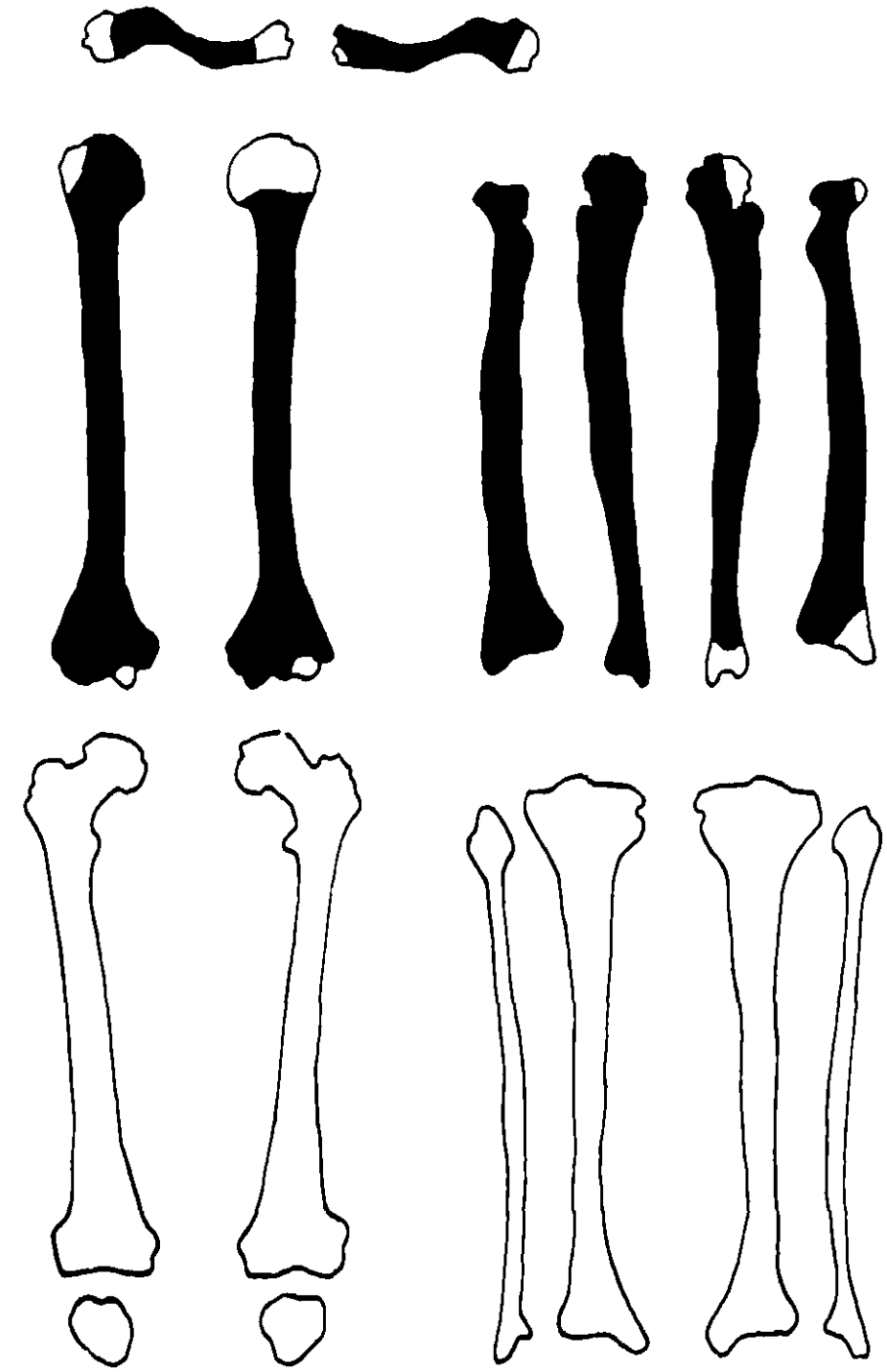
Also present: hyoid body; left first rib and eight heads;
right first rib and eight heads; phalanges of MC.

NOTE

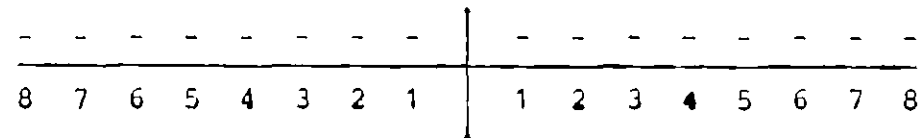
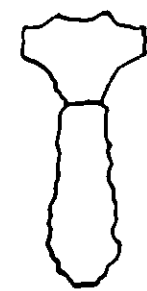
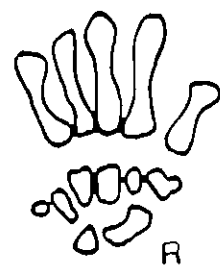
1. Possibly a female specimen.

Pathology:

1. Schmorl's nodes on TV 3 - TV 7, TV 9 - LV 2, also ?
traumatic osteophytic development on CV 5 and CV 6.
2. Lesion on capitulum of right humerus.
4. Reactive bone evident on sternal body at articulation with
(missing) manubrium.



PERTH SK 17 MALE YOUNG ADULT

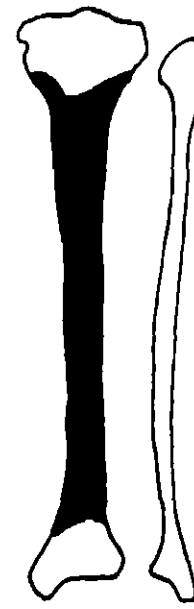
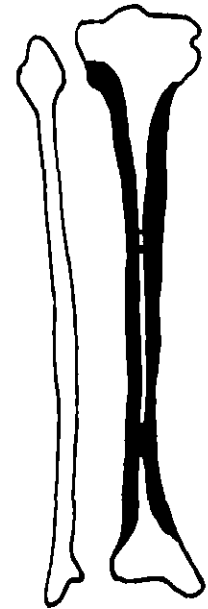
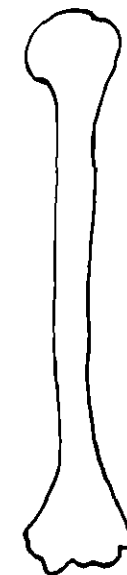
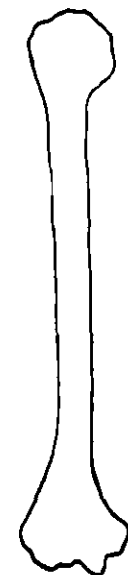
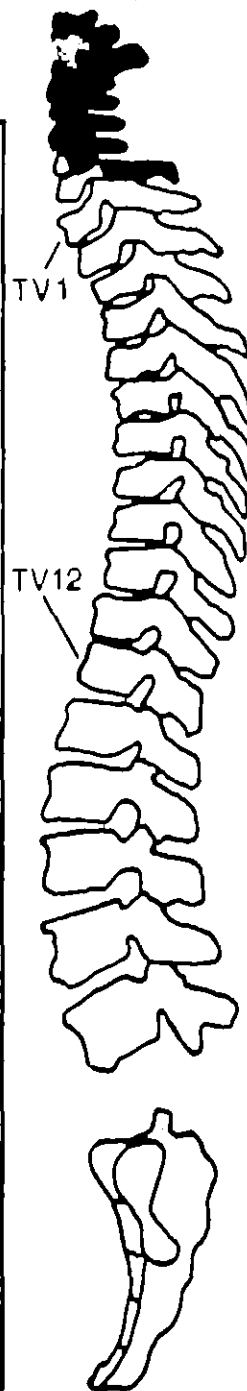


Also present: hyoid

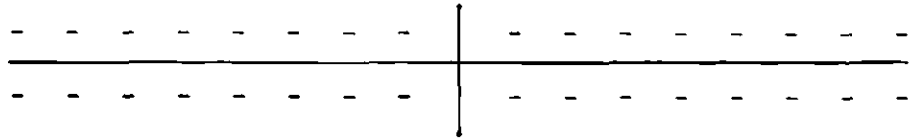
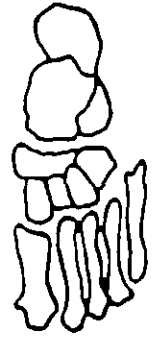
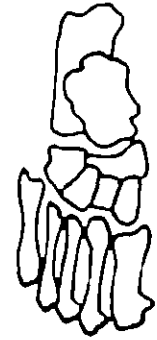
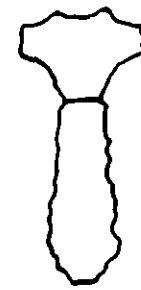
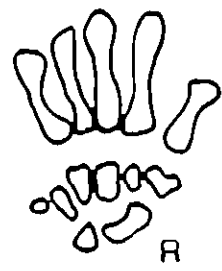
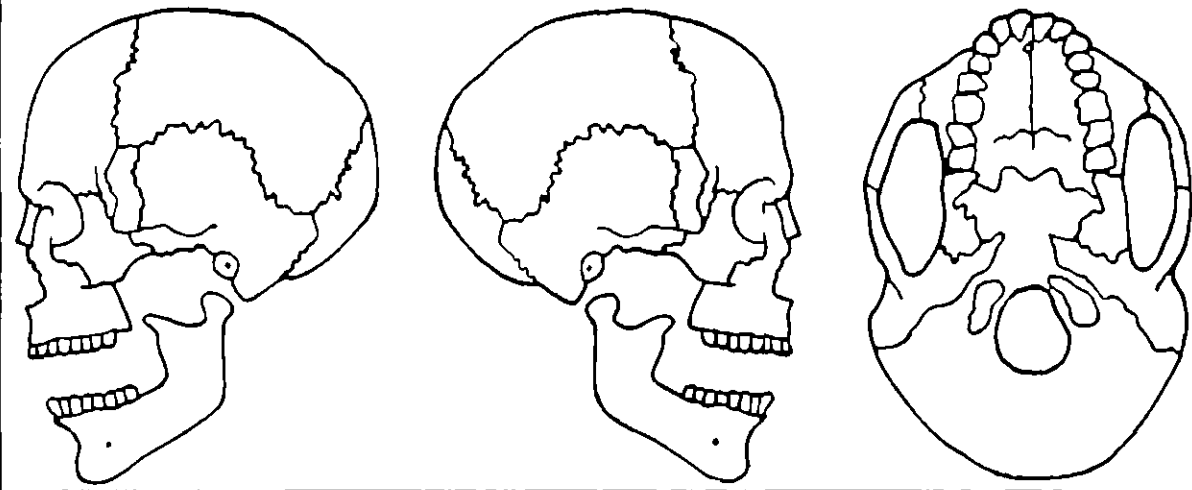
Associated with: AS 17a - AS 17i

Pathology:

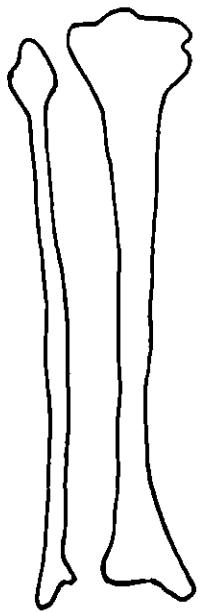
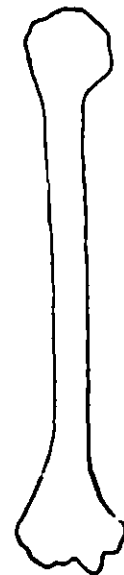
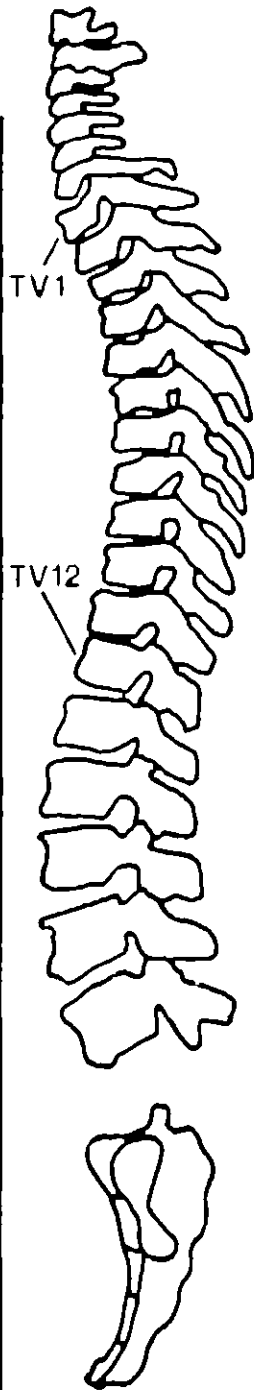
1. Reactive bone around the left and right external auditory meatus.
2. Protuberance on lateral aspect of shaft of left femur.



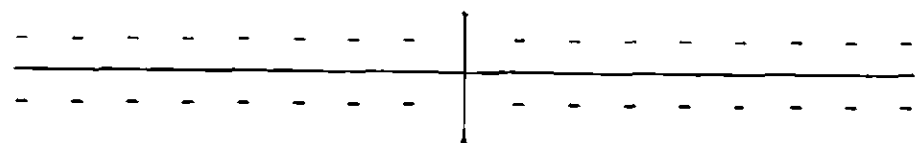
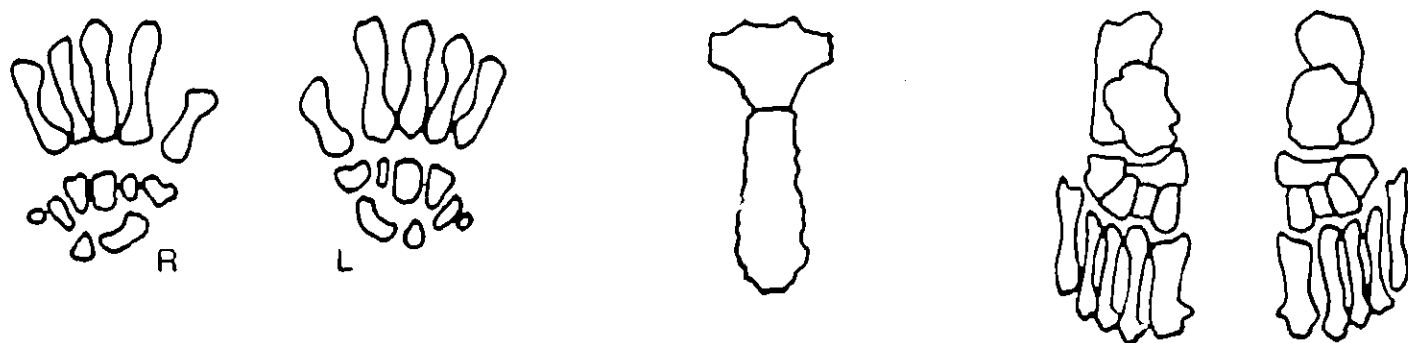
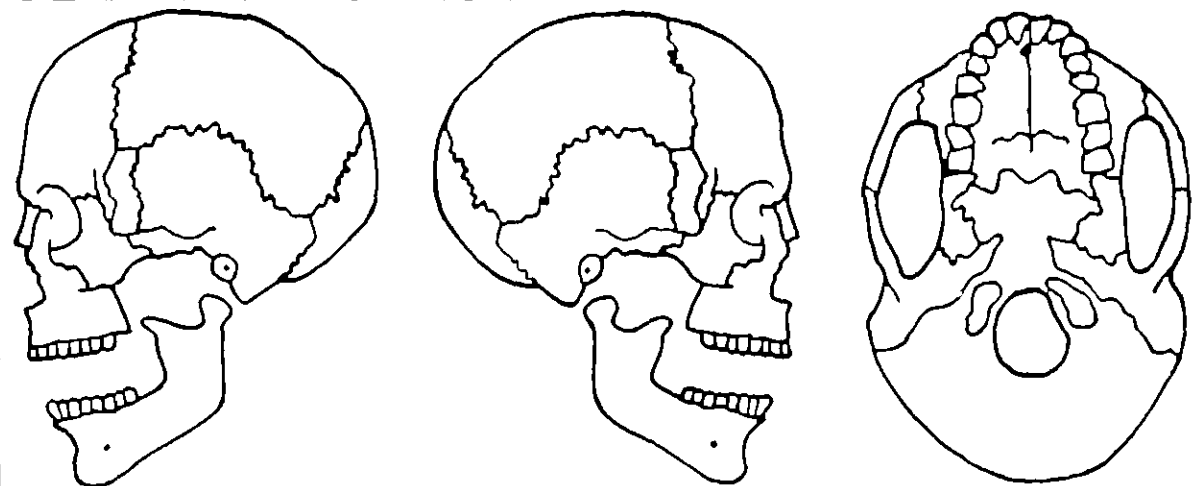
PERTH SK 18 ADULT



Associated with: AS 18a - AS 18(24)



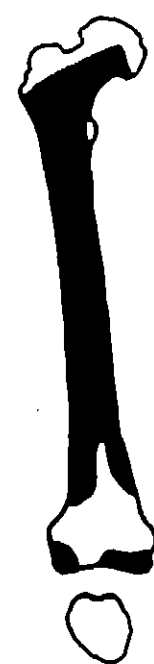
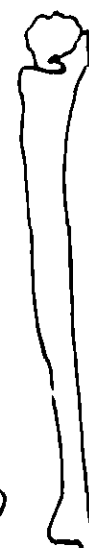
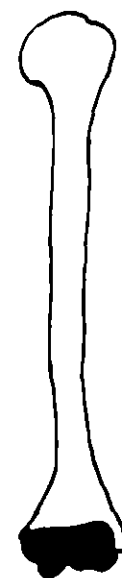
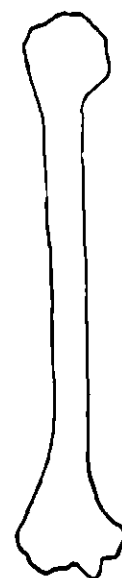
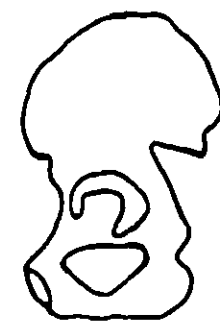
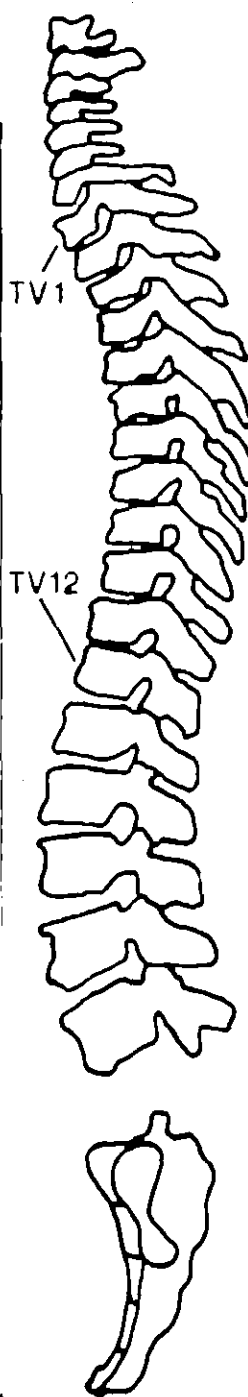
PERTH SK 19 ADULT



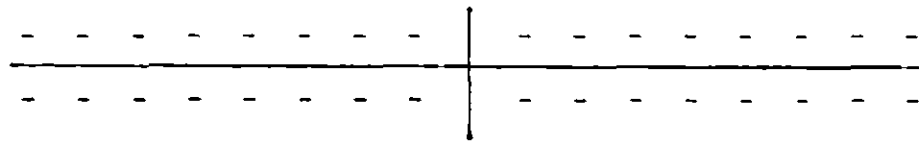
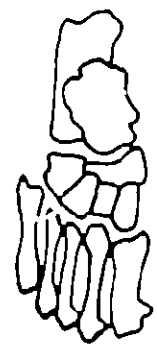
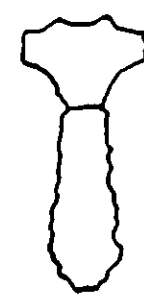
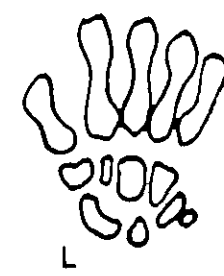
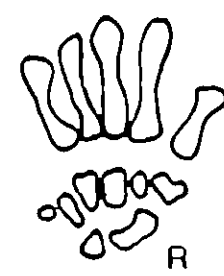
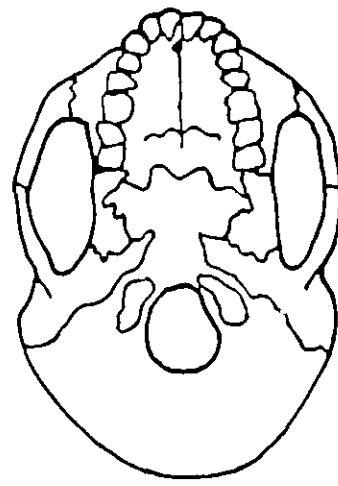
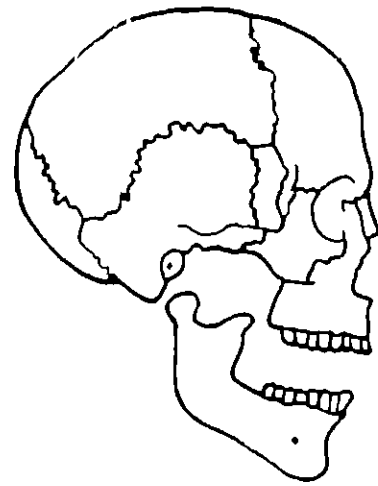
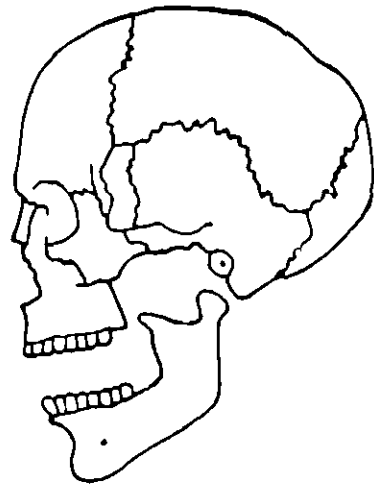
Associated with: AS 19a - AS 19g

NOTE

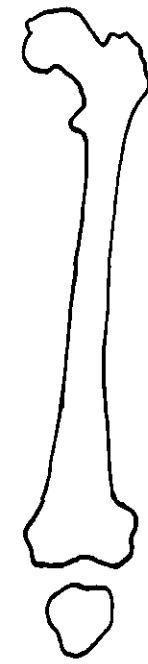
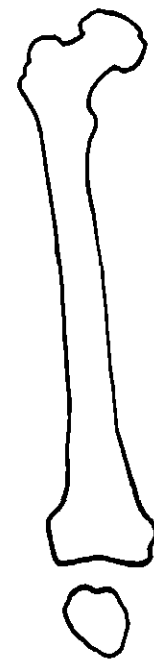
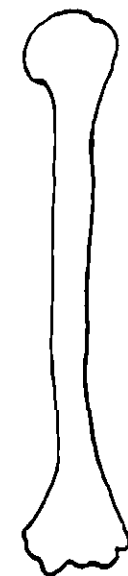
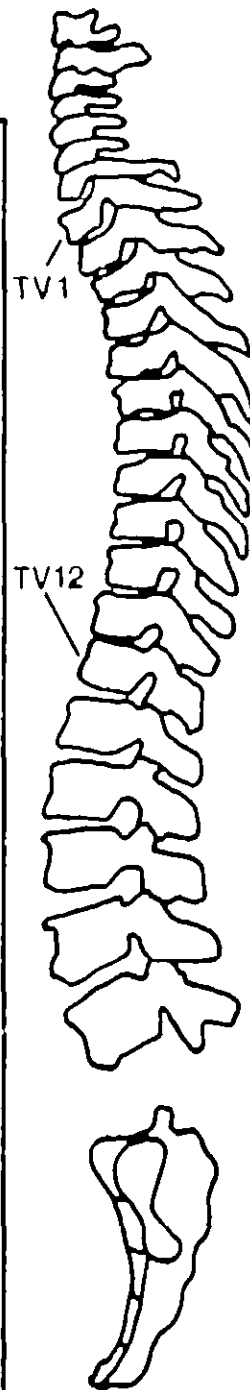
1. Possibly a female specimen.



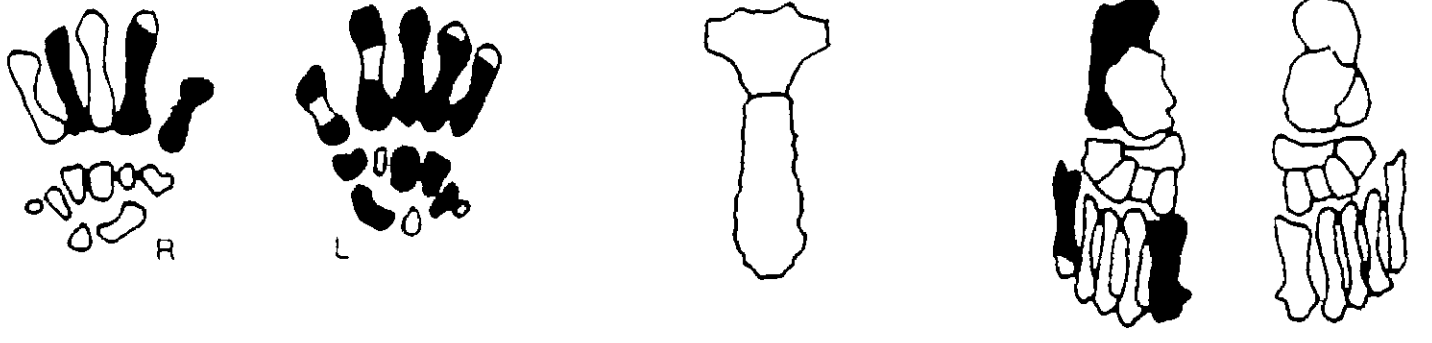
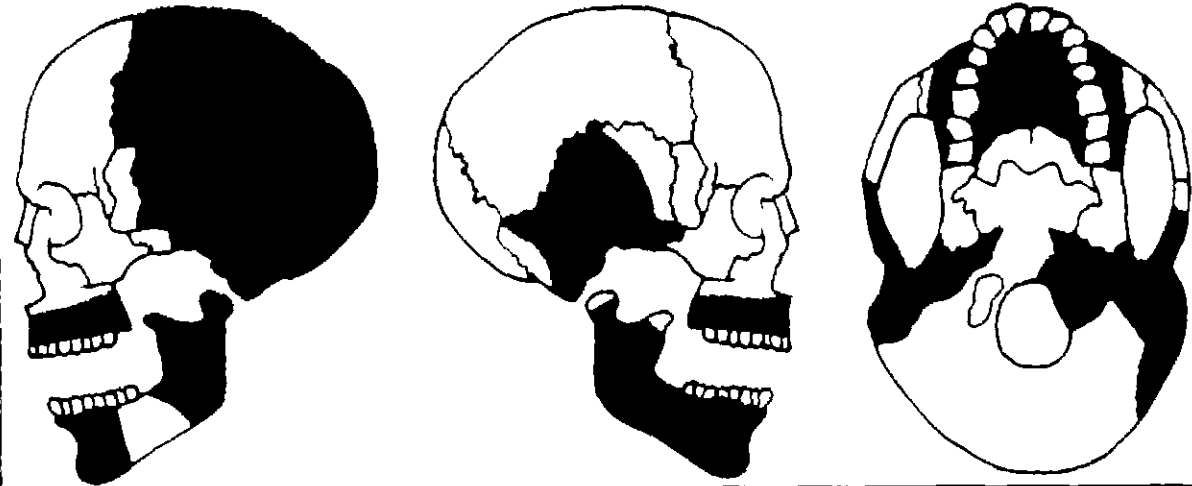
PERTH SK 20 MALE ADULT



Associated with: AS 20a - AS 20d



PERTH SK 21 MALE YOUNG ADULT

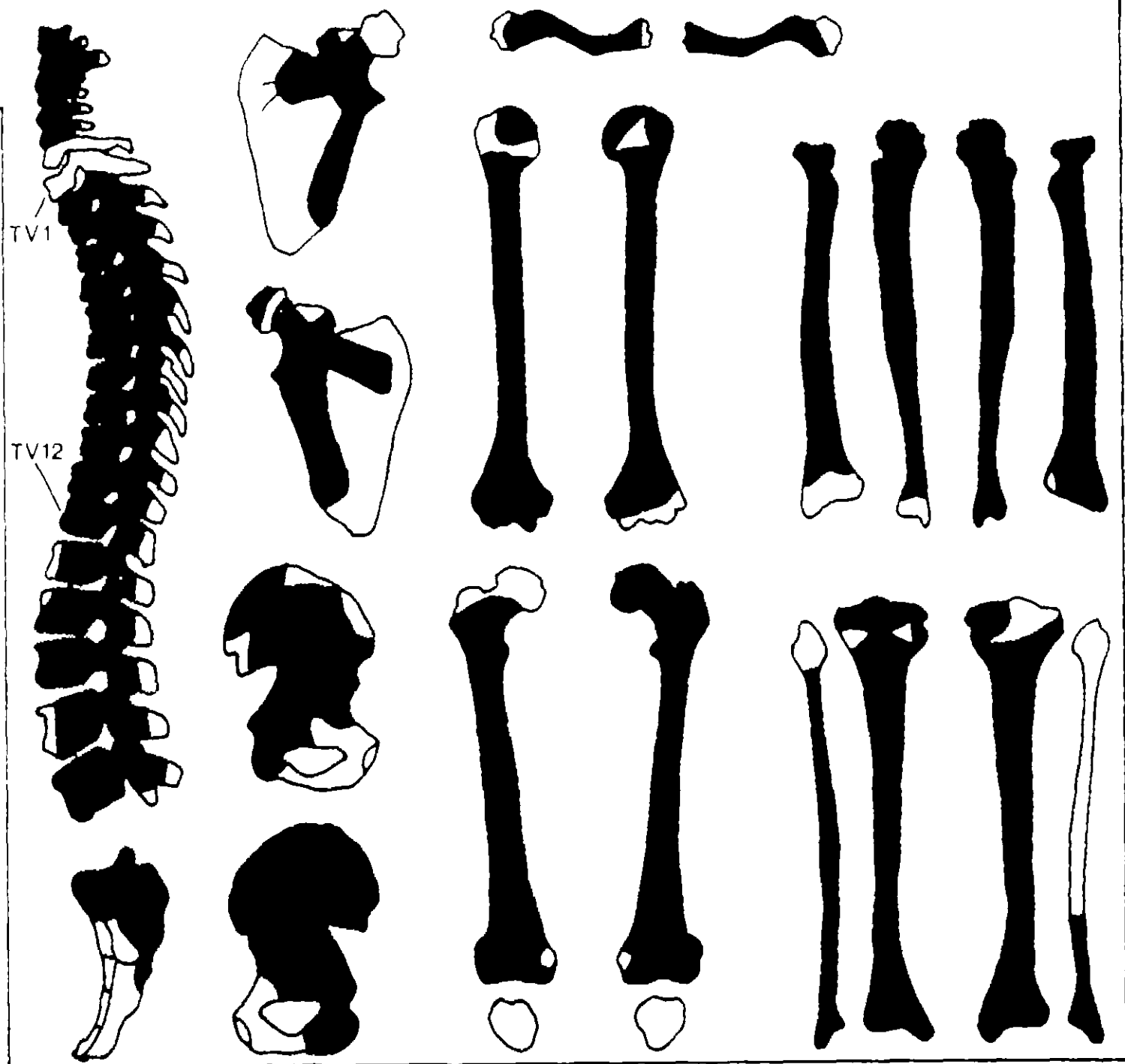


Also present: first left rib and nine heads; first right rib and nine heads; phalanges of MC.

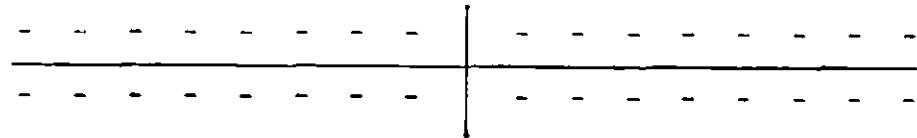
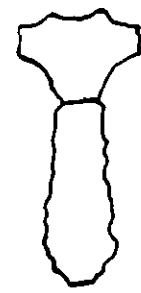
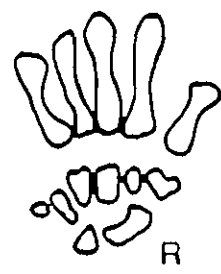
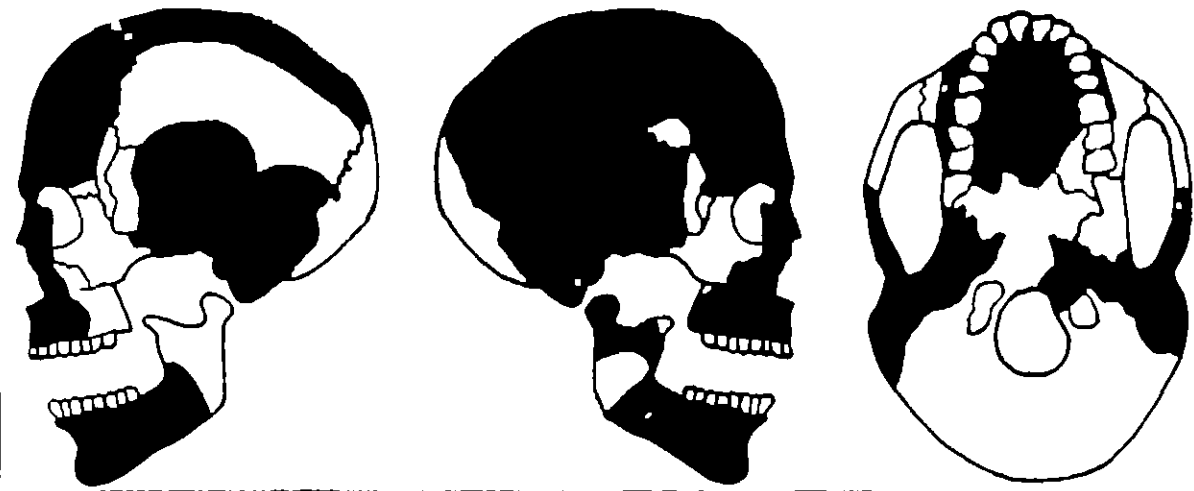
Associated with: AS 21a - AS 21e

Pathology:

1. Lumbarization of SV 1, posteriorly.
2. Left MC 4 and MC 5 much smaller than other MC's, ? atrophy.

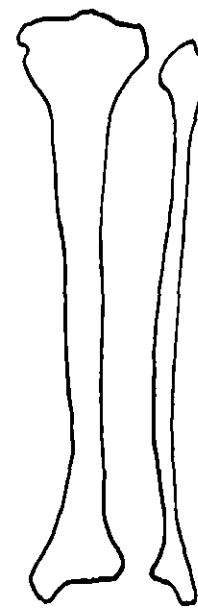
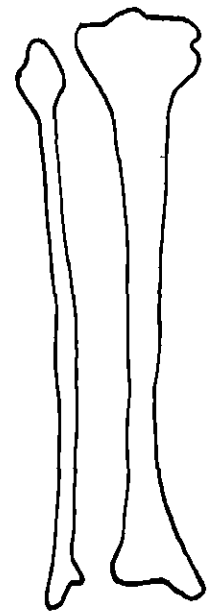
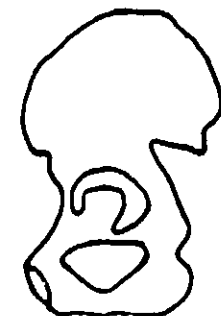
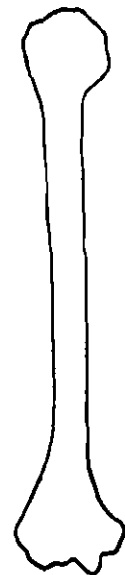
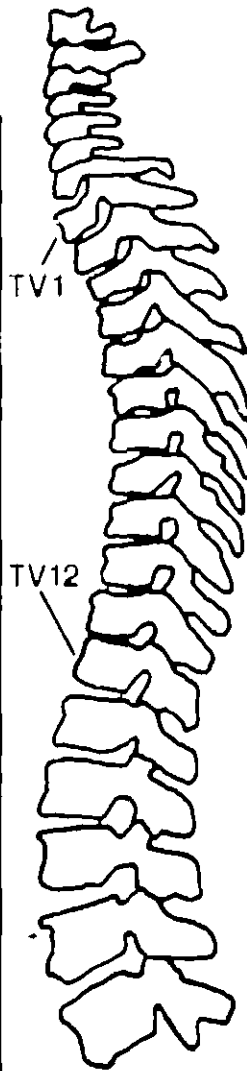


PERTH SK 22 FEMALE YOUNG ADULT

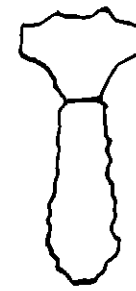
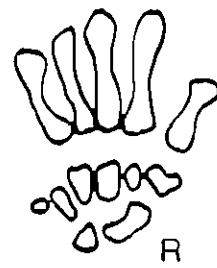
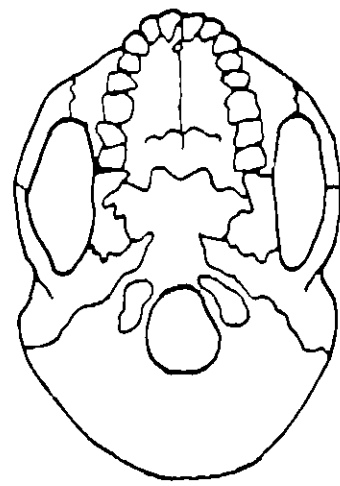
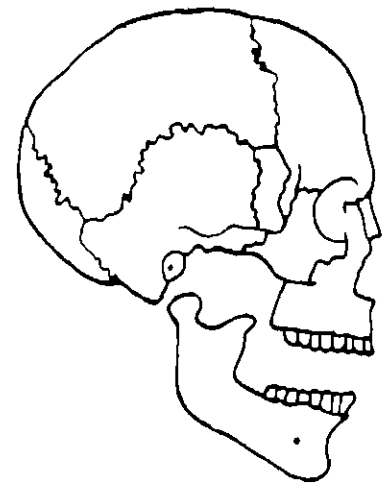
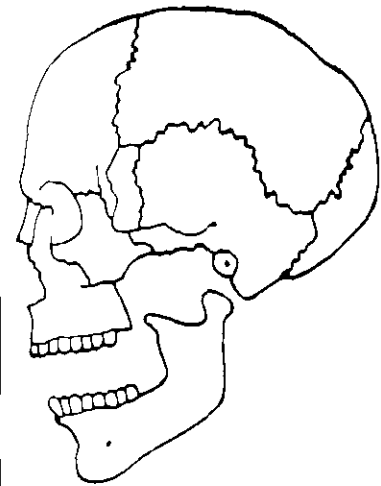


Also present: two LV bodies

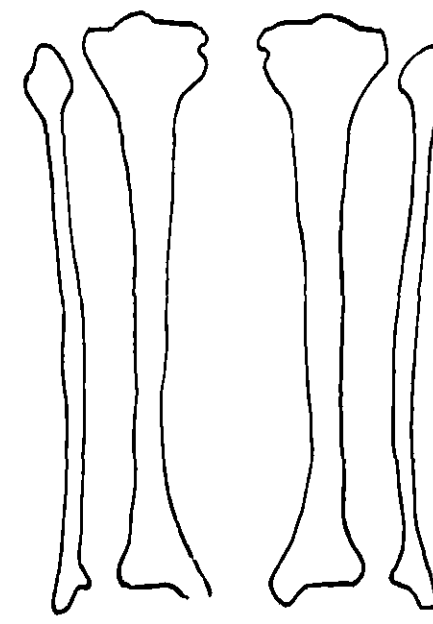
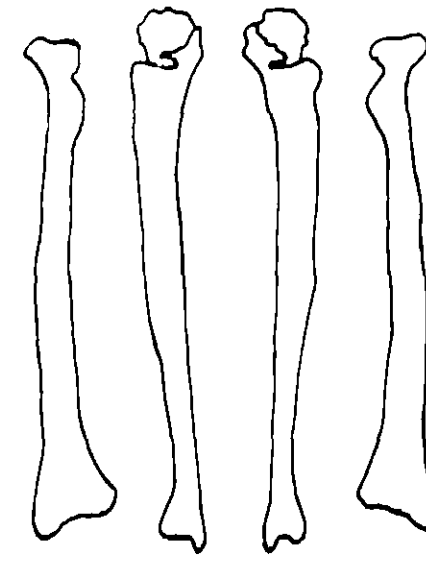
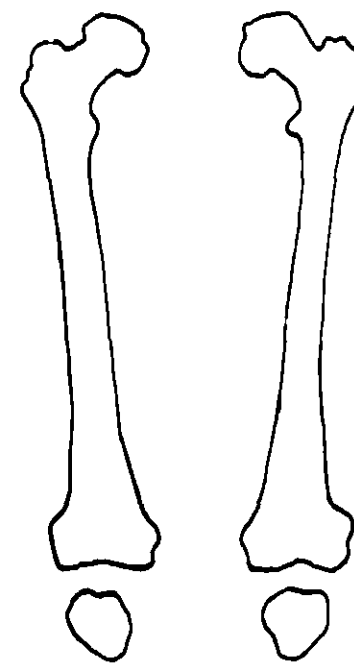
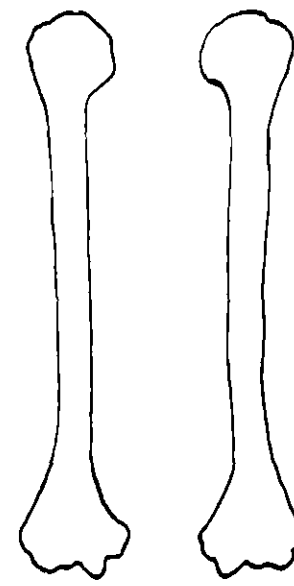
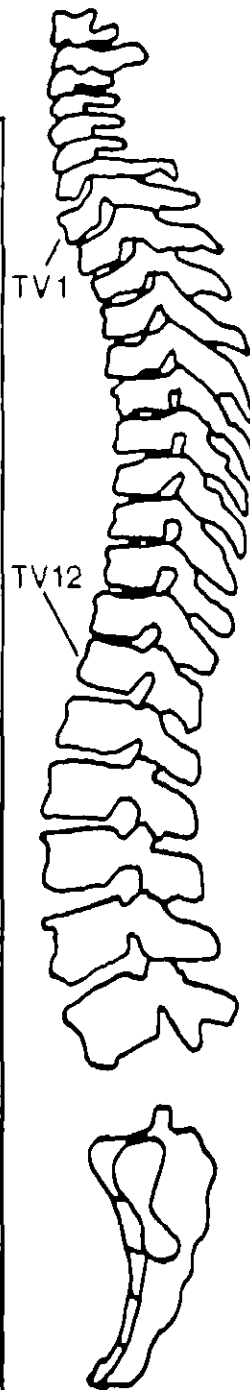
Associated with: AS 22a - AS 22n



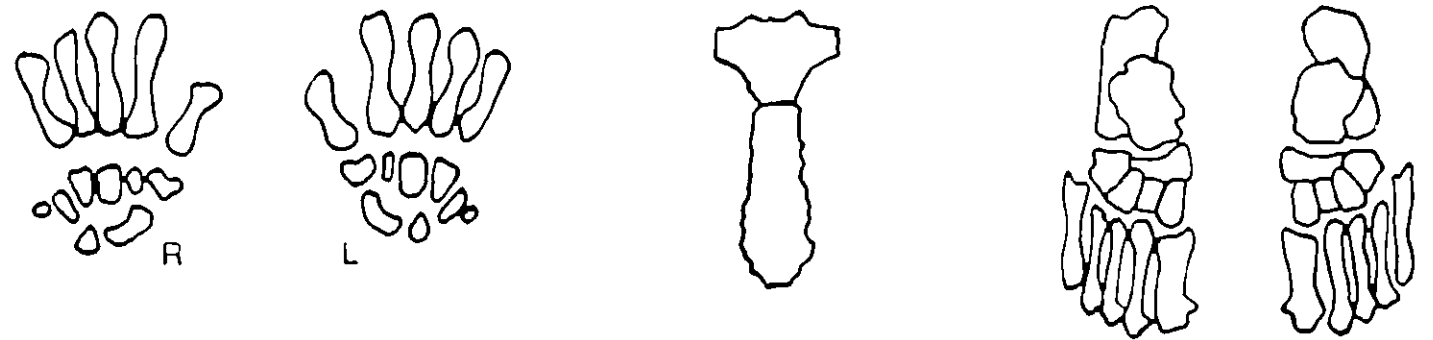
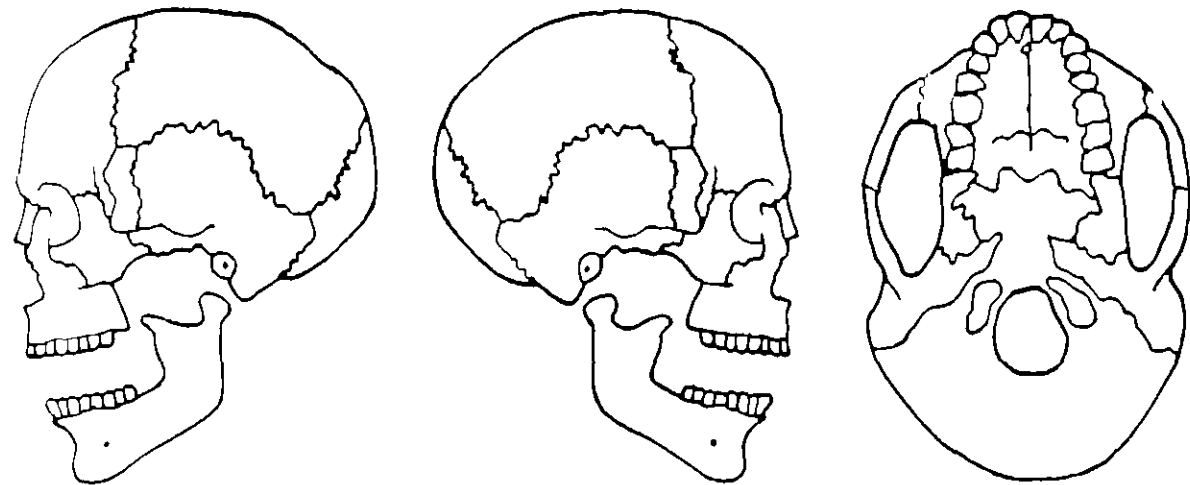
PERTH SK 23



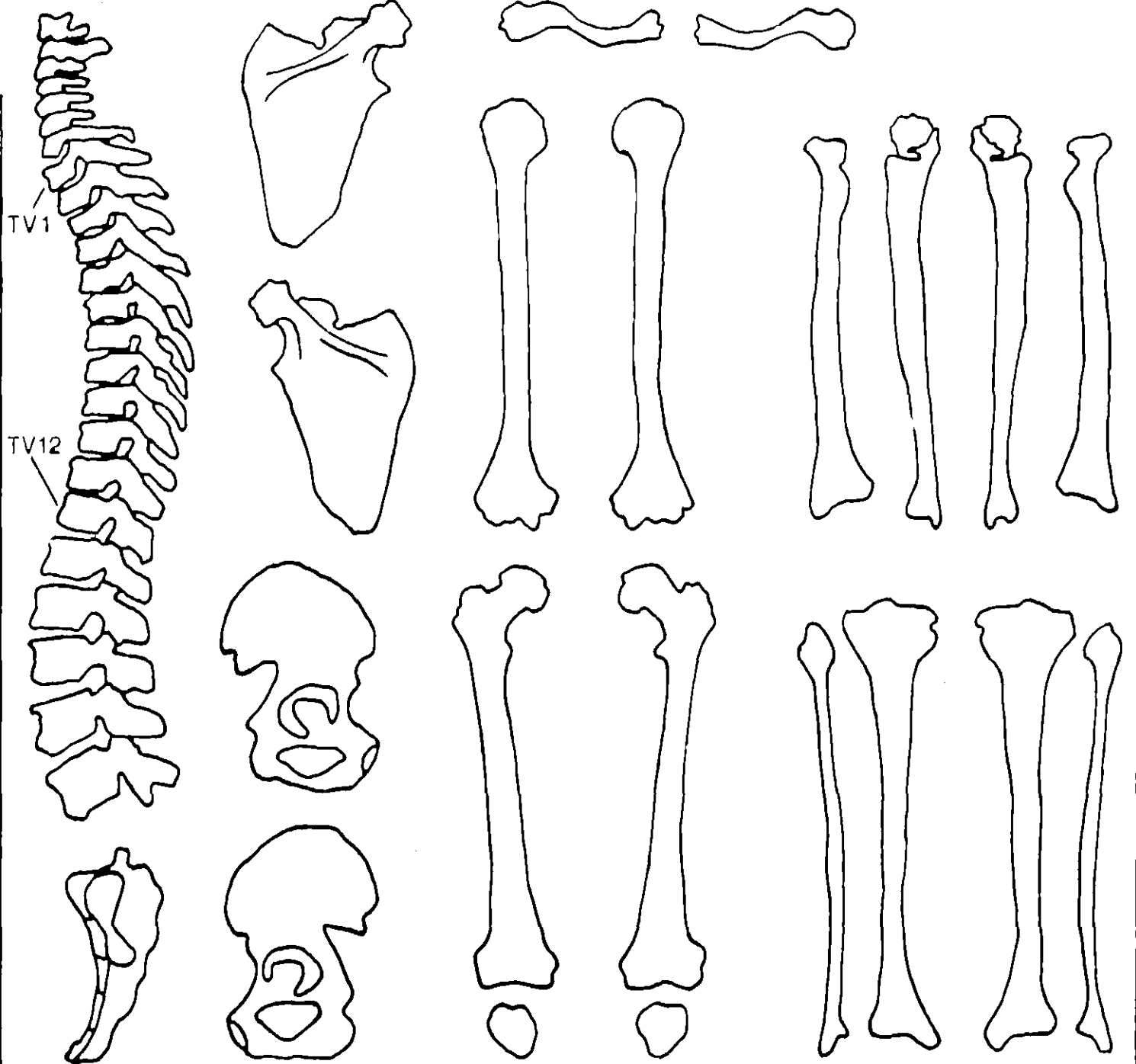
No specimen.



PERTH SK 24



No specimen.



PERTH MATCHED BONES

Table 48mf

IMMATURE SKULL

MB 1

AS 3g: right temporal

AS 3h: right sphenoid

IMMATURE VERTEBRAL COLUMN

MB 13

AS 8s: middle thoracic vertebra

AS 8r: middle thoracic vertebra

MB 24

AS 18(14): lumbar vertebrae 2 - 5

AS 18(15): sacral vertebrae 1 - 2

ADULT SKULL

MB 5

AS 9u: maxilla and left zygomatic

MB 10

AS 8d: frontal

AS 9p: right parietal

Female specimen

MB 11

Table 48mf (cont)

AS 3k: left and right parietal bones, occipital

Possibly a female specimen.

MB 12

AS 7a: frontal and right parietal

Possibly a female specimen.

MB 18

AS 11c: maxilla and left zygomatic

MB 21

AS 9x: frontal

AS 17a: left and right parietal and temporal bones, occipital

Possibly a female specimen.

MB 25

CR 1: frontal, left and right parietal and temporal bones,
occipital

Possibly a female specimen.

MB 31

CR 2: maxilla and left zygomatic

MB 33

CR 6: frontal, left and right parietal bones, occipital

Female specimen.

ADULT VERTEBRAL COLUMN

Table 48mf (cont)

MB 2

AS 9a: cervical vertebrae 1 - 5

MB 3

AS 9b: cervical vertebra 1 - sacral vertebra 1

MB 4

AS 9(2): cervical vertebrae 6 - 7

MB 7

AS 9(4): lumbar vertebra 5

AS 9(5): sacral vertebra 1

MB 14

AS 11(15): cervical vertebra 1

AS 11(16): cervical vertebra 2

AS 11(17): cervical vertebrae 3 - 7

AS 11(18): thoracic vertebrae 1 - 6

Degenerative change on cervical vertebrae 5 and 6.

MB 15

AS 11(19): cervical vertebrae 4 - 7

AS 11(20): thoracic vertebrae 1 - 12

AS 11(21): lumbar vertebrae 1 - 5

AS 11(22): sacral vertebrae 1 - 5

MB 22

AS 18a: thoracic vertebrae 5 - 12

AS 18b: lumbar vertebrae 1 - 5

ADULT LEFT HAND

Table 48mf (cont)

MB 8

AS 9(14): metacarpal 2

AS 9(15): metacarpal 3

MB 29

MC 3: metacarpal 2

MC 4: metacarpal 3

MC 2: metacarpal 4

ADULT RIGHT HAND

MB 9

AS 9(18): metacarpal 4

AS 9(19): metacarpal 5

MB 16

AS 11(23): metacarpal 2

AS 11(24): metacarpal 3

MB 30

SC 1: scaphoid

LU 1: lunate

TM 1: trapezium

CA 1: capitate

HA 1: hamate

TQ 1: triquetral

MC 1: metacarpal 1

MC 7: metacarpal 5

Table 48mf (cont)

ADULT LEFT FOOT

MB 19

AS 15c: talus

AS 15b: calcaneus

AS 15k: cuboid

AS 15f: metatarsal 1

AS 15g: metatarsal 2

AS 15h: metatarsal 3

AS 15i: metatarsal 4

AS 15j: metatarsal 5

AS 15n: proximal phalanges, n=2

MB 23

AS 18h: talus

AS 18i: calcaneus

MB 26

TAL 1: talus

CALC 1: calcaneus

NAV 1: navicular

MCU 1: medial cuneiform

LCU 1: lateral cuneiform

CUB 1: cuboid

MT 1: metatarsal 1

MT 3: metatarsal 2

MT 4: metatarsal 3

MT 5: metatarsal 4

Table 48mf (cont)

MB 27

TAL 2: talus

CALC 2: calcaneus

NAV 2: navicular

MCU 2: medial cuneiform

ICU 2: intermediate cuneiform

LCU 2: lateral cuneiform

MT 9: metatarsal 1

MT 10: metatarsal 3

MT 11: metatarsal 4

MT 12: metatarsal 5

ADULT RIGHT FOOT

MB 17

AS 11(36): metatarsal 2

AS 11(37): metatarsal 3

AS 11(38): metatarsal 4

MB 20

AS 15e: talus

AS 15d: calcaneus

MB 28

MT 6: metatarsal 2

MT 7: metatarsal 3

MT 8: metatarsal 4

MB 32

Table 48mf (cont)

MT 17: metatarsal 2

MT 18: metatarsal 3

ADULT PELVIS

MB 6

AS 9(3): sacral vertebrae 1 - 5

AS 9(49): left innominate

AS 9(55): right innominate

Possibly a female specimen.

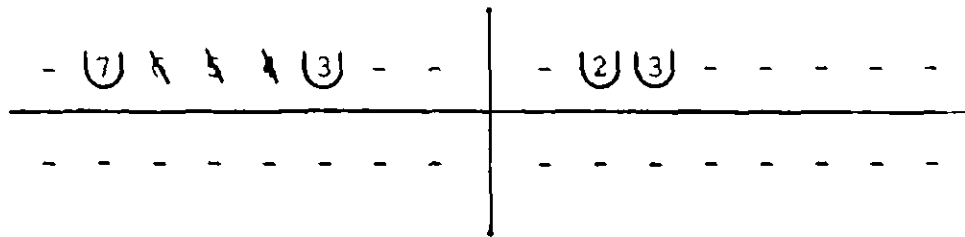
PERTH

Table 49mf

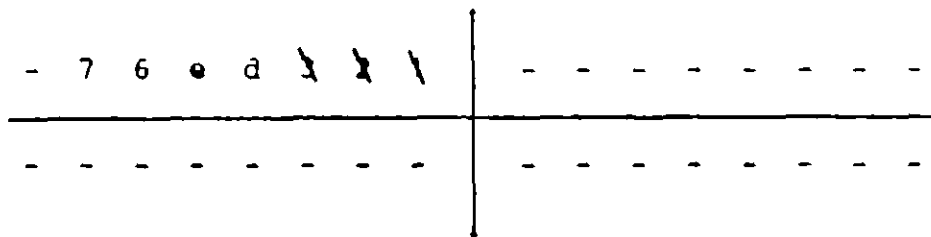
DISARTICULATED DENTITIONS

IMMATURE MAXILLAE

AS 3g

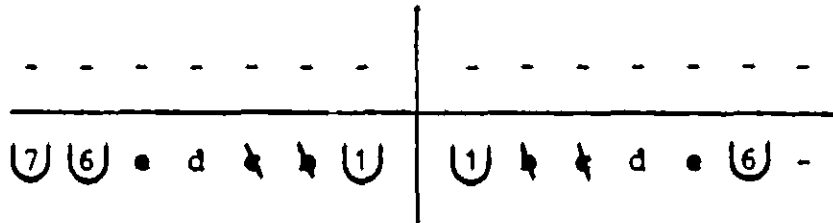


MX 1



IMMATURE MANDIBLES

AS 2g



AS 11a

Table 49mf (cont)

- - - - -	- - - - -
⑧ λ 6 e λ - - -	- - - - -

ADULT MAXILLAE

AS 9t

- - - - -	λ λ ③ 4 5 6 - -
- - - - -	- - - - -

ADULT MANDIBLES

AS 3j

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

MD 2

Table 49mf (cont)

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

MD 3

-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	1	2	3	4	5	6	7	-

PERTH MINIMUM COUNT

Table 50mf

Top five count of individual bones, combining the 'SK' burials and the disarticulated material, to give a minimum number of individuals.

IMMATURE	N	ADULT	N	TOTAL
Right proximal femur	2	Left proximal femur	22	24
Right temporal	2	Left proximal femur	21	23
Right distal humerus	2	Right proximal femur	20	22
Right distal ulna	2	Right scapula	18	20
Right scaphoid	1	Left scapula	17	18

PERTH AGE DISTRIBUTION

Table 51mf

Age distribution of 'SK' burials.

AGE CATEGORY	N	%
Foetal	0	0
Perinatal	0	0
Infant	0	0
Child	0	0
Young Juvenile	0	0
Old Juvenile	0	0
Subadult	1	5
Young Adult	10	48
Middle-aged Adult	1	5
Old Adult	1	5
Immature	0	0
Adult	8	38
TOTAL	21	

Table 5laf (cont)

Age distribution of adult male and female 'SK' burials.

AGE CATEGORY	MALE		FEMALE	
	N	%	N	%
Subadult	1	14	0	0
Young Adult	5	71	3	50
Middle-aged Adult	0	0	1	17
Old Adult	0	0	0	0
Adult	1	14	2	33
TOTAL	7		6	

PERTH IMMATURE CRANIAL METRIC (mm)

Table 52mf

	FOETAL					PERINATAL					INFANT					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
GLA-OCC	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	GLA-OCC
BAS-NAS	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-NAS
BAS-ALV	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-ALV
BAS-BREG	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-BREG
ALV-NAS	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ALV-NAS
MAX B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MAX B
MIN B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MIN B
BI-EC	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-EC
BI-ZYG	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-ZYG
BI-MAX	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-MAX
BI-DA	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-DA
LT OH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT OH
LT OB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT OB
RT OH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT OH
RT OB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT OB
NH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NH
NB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NB
PL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PL
PB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PB
FL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FL
FB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FB

PERTH IMMATURE CRANIAL METRIC (mm)

Table 52mf (cont)

	FOETAL					PERINATAL					INFANT					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
MAND L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MAND L
BI-COND	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-COND
BI-GON	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-GON
LT COND H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT COND H
RT COND H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT COND H
LT RB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT RB
RT RB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT RB
INF-GNA	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	INF-GNA
BI-MF	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-MF

PERTH IMMATURE CRANIAL METRIC (mm)

Table 52mf (cont)

	CHILD					YOUNG JUVENILE					OLD JUVENILE					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
GLA-OCC	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	GLA-OCC
BAS-NAS	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-NAS
BAS-ALV	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-ALV
BAS-BREG	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-BREG
ALV-NAS	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ALV-NAS
MAX B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MAX B
MIN B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MIN B
BI-EC	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-EC
BI-ZYG	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-ZYG
BI-MAX	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-MAX
BI-DA	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-DA
LT OH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT OH
LT OB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT OB
RT OH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT OH
RT OB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT OB
NH	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NH
NB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NB
PL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PL
PB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PB
FL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FL
FB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FB

PERTH IMMATURE CRANIAL METRIC (mm)

Table 52mf (cont)

	CHILD					YOUNG JUVENILE					OLD JUVENILE					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
MAND L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	MAND L
BI-COND	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-COND
BI-GON	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-GON
LT COND H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT COND H
RT COND H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT COND H
LT RB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LT RB
RT RB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RT RB
INF-GNA	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	INF-GNA
BI-MF	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BI-MF

PERTH IMMATURE POST-CRANIAL METRIC (mm)

Table 53mf

	FOETAL					PERINATAL					INFANT					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
LEFT SIDE																LEFT SIDE
CLAV L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	CLAV L
HUM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	HUM L
ULN L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ULN L
RAD L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RAD L
ILIUM H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM H
ILIUM B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM B
FEM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM L
TIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB L
FIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FIB L
RIGHT SIDE																RIGHT SIDE
CLAV L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	CLAV L
HUM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	HUM L
ULN L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ULN L
RAD L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RAD L
ILIUM H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM H
ILIUM B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM B
FEM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM L
TIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB L
FIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FIB L

PERTH IMMATURE POST-CRANIAL METRIC (mm)

Table 53mf (cont)

	CHILD					YOUNG JUVENILE					OLD JUVENILE					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
LEFT SIDE																LEFT SIDE
CLAV L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	CLAV L
HUM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	HUM L
ULN L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ULN L
RAD L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RAD L
ILIUM H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM H
ILIUM B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM B
FEM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM L
TIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB L
FIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FIB L
RIGHT SIDE																RIGHT SIDE
CLAV L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	CLAV L
HUM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	HUM L
ULN L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ULN L
RAD L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RAD L
ILIUM H	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM H
ILIUM B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ILIUM B
FEM L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM L
TIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB L
FIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FIB L

PERTH ADULT CRANIAL METRIC (mm)

Table 54mf

	FEMALES ONLY					MALES ONLY					ALL AVAILABLE ADULTS					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
GLA-OCC	1	170.0	-	-	-	2	186.0	8.5	180.0	192.0	3	180.7	11.0	170.0	192.0	GLA-OCC
BAS-NAS	1	97.0	-	-	-	2	101.5	7.8	96.0	107.0	3	100.0	6.1	96.0	107.0	BAS-NAS
BAS-ALV	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	BAS-ALV
BAS-BREG	0	-	-	-	-	2	130.5	0.7	130.0	131.0	3	129.7	1.5	128.0	131.0	BAS-BREG
ALV-NAS	1	71.0	-	-	-	0	-	-	-	-	1	71.0	-	-	-	ALV-NAS
MAX B	1	130.0	-	-	-	2	145.5	0.7	145.0	146.0	5	138.8	6.9	130.0	146.0	MAX B
MIN B	4	96.5	2.1	94.0	99.0	1	102.0	-	-	-	6	97.3	2.8	94.0	102.0	MIN B
BI-EC	2	97.3	1.6	96.2	98.4	1	97.8	-	-	-	5	97.0	1.1	95.8	98.4	BI-EC
BI-ZYG	0	-	-	-	-	1	135.5	-	-	-	1	135.5	-	-	-	BI-ZYG
BI-MAX	0	-	-	-	-	1	88.8	-	-	-	1	88.8	-	-	-	BI-MAX
BI-DA	3	23.7	3.9	19.8	27.5	1	19.8	-	-	-	5	23.2	3.4	19.8	27.5	BI-DA
LT OH	0	-	-	-	-	1	32.1	-	-	-	1	32.1	-	-	-	LT OH
LT OB	1	36.5	-	-	-	1	41.1	-	-	-	3	37.8	2.9	35.7	41.1	LT OB
RT OH	0	-	-	-	-	1	31.0	-	-	-	1	31.0	-	-	-	RT OH
RT OB	2	38.5	3.0	36.4	40.6	1	39.9	-	-	-	4	38.3	2.3	36.1	40.6	RT OB
NH	1	50.8	-	-	-	1	51.9	-	-	-	2	51.4	0.8	50.8	51.9	NH
NB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NB
PL	0	-	-	-	-	1	66.1	-	-	-	1	66.1	-	-	-	PL
PB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PB
FL	1	33.1	-	-	-	2	35.7	3.5	33.2	38.2	4	35.0	2.4	33.1	38.2	FL
FB	1	26.0	-	-	-	2	30.3	1.2	29.4	31.1	4	28.9	2.1	26.0	31.1	FB

PERTH ADULT CRANIAL METRIC (mm)

Table 54mf (cont)

	FEMALES ONLY					MALES ONLY					ALL AVAILABLE ADULTS					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
MAND L	0	-	-	-	-	1	102.0	-	-	-	5	99.6	8.0	87.0	107.0	MAND L
BI-COND	1	73.7	-	-	-	0	-	-	-	-	5	105.1	19.0	73.7	119.9	BI-COND
BI-GON	1	93.7	-	-	-	1	97.1	-	-	-	6	98.7	5.1	93.7	107.9	BI-GON
LT COND H	2	47.5	0.7	47.0	48.0	2	65.0	11.3	57.0	73.0	9	53.1	10.0	44.0	73.0	LT COND H
RT COND H	0	-	-	-	-	1	54.0	-	-	-	5	50.0	5.3	44.0	56.0	RT COND H
LT RB	2	28.6	0.0	28.6	28.6	2	34.2	2.3	32.6	35.8	10	30.1	3.6	25.2	35.8	LT RB
RT RB	3	30.8	1.9	29.4	32.9	3	33.0	1.1	32.2	34.3	13	30.0	2.7	25.3	34.3	RT RB
INF-GNA	1	29.4	-	-	-	3	33.3	1.5	32.3	35.0	8	31.3	4.3	24.0	38.0	INF-GNA
BI-MF	1	42.8	-	-	-	2	44.2	4.8	40.8	47.6	9	44.5	3.6	40.8	52.0	BI-MF

PERTH ADULT POST-CRANIAL METRIC (mm) LEFT SIDE

Table 55mf

LEFT SIDE	FEMALES ONLY					MALES ONLY					ALL AVAILABLE ADULTS					LEFT SIDE
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
CLAV L	0	-	-	-	-	1	146.9	-	-	-	2	138.3	12.2	129.7	146.9	CLAV L
HUM L	0	-	-	-	-	0	-	-	-	-	1	328.0	-	-	-	HUM L
HUM MHD	0	-	-	-	-	0	-	-	-	-	1	42.0	-	-	-	HUM MHD
ULN L	0	-	-	-	-	1	256.0	-	-	-	1	256.0	-	-	-	ULN L
RAD L	0	-	-	-	-	1	239.0	-	-	-	2	227.0	17.0	215.0	239.0	RAD L
SYMPH-ACET L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	SYMPH-ACET L
ACET B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ACET B
FEM L	0	-	-	-	-	2	461.5	0.7	461.0	462.0	2	461.5	0.7	461.0	462.0	FEM L
FEM MHD	0	-	-	-	-	1	48.0	-	-	-	3	47.4	5.0	42.2	52.1	FEM MHD
FEM MAP	0	-	-	-	-	2	31.6	0.8	31.0	32.2	12	28.7	2.8	25.0	33.0	FEM MAP
FEM AP(SUB)	0	-	-	-	-	1	29.9	-	-	-	10	27.1	3.6	22.5	35.0	FEM AP(SUB)
FEM ML(SUB)	0	-	-	-	-	1	36.8	-	-	-	9	31.9	3.2	25.4	36.8	FEM ML(SUB)
FEM AP(MAX)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM AP(MAX)
FEM ML(MAX)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM ML(MAX)
FEM BEW	0	-	-	-	-	1	78.2	-	-	-	1	78.2	-	-	-	FEM BEW
TIB L	0	-	-	-	-	2	359.0	0.0	359.0	359.0	2	359.0	0.0	359.0	359.0	TIB L
TIB NFL	0	-	-	-	-	1	246.0	-	-	-	1	246.0	-	-	-	TIB NFL
TIB MHD	0	-	-	-	-	1	72.4	-	-	-	1	72.4	-	-	-	TIB MHD
TIB AP(NF)	1	22.4	-	-	-	3	35.0	3.2	31.8	38.1	9	34.0	3.6	29.1	38.1	TIB AP(NF)
TIB ML(NF)	0	-	-	-	-	3	25.1	1.6	23.3	26.3	10	23.9	2.7	20.9	28.6	TIB ML(NF)
TIB AP(1/3)	0	-	-	-	-	2	34.1	2.8	32.1	36.0	2	34.1	2.8	32.1	36.0	TIB AP(1/3)
TIB ML(1/3)	0	-	-	-	-	2	25.6	2.5	23.8	27.4	2	25.6	2.5	23.8	27.4	TIB ML(1/3)
FIB L						0	-	-	-	-	0	-	-	-	-	FIB L

PERTH ADULT POST-CRANIAL METRIC (mm) RIGHT SIDE

Table 55mf (cont)

RIGHT SIDE	FEMALES ONLY					MALES ONLY					ALL AVAILABLE ADULTS					RIGHT SIDE
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
CLAV L	0	-	-	-	-	0	-	-	-	-	2	140.2	15.1	129.5	150.8	CLAV L
HUM L	0	-	-	-	-	1	337.0	-	-	-	1	337.0	-	-	-	HUM L
HUM MHD	0	-	-	-	-	1	49.9	-	-	-	1	49.9	-	-	-	HUM MHD
ULN L	0	-	-	-	-	1	273.0	-	-	-	2	258.5	20.5	244.0	273.0	ULN L
RAD L	0	-	-	-	-	1	250.0	-	-	-	4	230.5	16.1	212.0	250.0	RAD L
SYMPH-ACET L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	SYMPH-ACET L
ACET B	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	ACET B
FEM L	0	-	-	-	-	1	463.0	-	-	-	2	463.0	0.0	463.0	463.0	FEM L
FEM MHD	1	23.6	-	-	-	1	48.0	-	-	-	4	48.9	2.8	45.3	51.1	FEM MHD
FEM MAP	1	21.3	-	-	-	3	30.1	3.6	26.2	33.2	14	29.2	3.1	23.6	33.9	FEM MAP
FEM AP(SUB)	1	33.5	-	-	-	1	29.1	-	-	-	9	27.8	4.2	21.3	34.4	FEM AP(SUB)
FEM ML(SUB)	0	-	-	-	-	1	31.6	-	-	-	8	33.1	3.7	28.2	38.9	FEM ML(SUB)
FEM AP(MAX)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM AP(MAX)
FEM ML(MAX)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FEM ML(MAX)
FEM BEW	0	-	-	-	-	1	78.9	-	-	-	2	82.9	5.6	78.9	86.8	FEM BEW
TIB L	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB L
TIB NFL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB NFL
TIB MHD	0	-	-	-	-	1	73.0	-	-	-	1	73.0	-	-	-	TIB MHD
TIB AP(NF)	0	-	-	-	-	3	34.3	3.8	30.7	38.2	9	33.4	3.8	27.8	38.2	TIB AP(NF)
TIB ML(NF)	0	-	-	-	-	3	24.9	1.7	23.3	26.6	9	25.1	2.3	21.2	28.2	TIB ML(NF)
TIB AP(1/3)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB AP(1/3)
TIB ML(1/3)	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	TIB ML(1/3)
FIB L						0	-	-	-	-	0	-	-	-	-	FIB L

PERTH ADULT INDICES

Table 56mf

	FEMALES ONLY					MALES ONLY					ALL AVAILABLE ADULTS					
	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	N	MEAN	S.D.	MIN.	MAX.	
CRANIAL	1	76.5	-	-	-	2	78.3	4.0	75.5	81.1	3	77.7	3.0	75.5	81.1	CRANIAL
HEIGHT	0	-	-	-	-	2	89.7	9.2	89.0	90.3	3	91.6	3.4	89.0	95.5	HEIGHT
FRONTAL	1	73.8	-	-	-	1	69.9	-	-	-	2	71.9	2.8	69.9	73.8	FRONTAL
FACIAL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	FACIAL
L ORBITAL	0	-	-	-	-	1	78.1	-	-	-	1	78.1	-	-	-	L ORBITAL
R ORBITAL	0	-	-	-	-	1	77.7	-	-	-	1	77.7	-	-	-	R ORBITAL
NASAL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	NASAL
PALATAL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	PALATAL
L INNOMINATE	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	L INNOMINATE
R INNOMINATE	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	R INNOMINATE
LEFT MERIC	0	-	-	-	-	1	81.3	-	-	-	9	86.1	8.2	72.4	102.6	LEFT MERIC
RIGHT MERIC	1	63.6	-	-	-	1	92.1	-	-	-	8	85.3	9.1	63.6	92.1	RIGHT MERIC
LEFT FEMUR	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	LEFT FEMUR
RIGHT FEMUR	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RIGHT FEMUR
LEFT CNEMIC	0	-	-	-	-	3	72.0	2.6	69.0	73.7	9	70.9	6.4	55.1	76.1	LEFT CNEMIC
RIGHT CNEMIC	0	-	-	-	-	3	72.7	3.1	69.6	75.9	9	75.5	4.7	69.6	84.2	RIGHT CNEMIC
LEFT TIBIA	0	-	-	-	-	2	75.1	1.4	74.1	76.1	2	75.1	1.4	74.1	76.1	LEFT TIBIA
RIGHT TIBIA	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RIGHT TIBIA
L HUMERAL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	L HUMERAL
R HUMERAL	0	-	-	-	-	1	74.2	-	-	-	1	74.2	-	-	-	R HUMERAL
LEFT CRURAL	0	-	-	-	-	1	77.7	-	-	-	1	77.7	-	-	-	LEFT CRURAL
RIGHT CRURAL	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	RIGHT CRURAL
L INTERMEMB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	L INTERMEMB
R INTERMEMB	0	-	-	-	-	0	-	-	-	-	0	-	-	-	-	R INTERMEMB

PERTH NON-METRIC TRAITS

Table 57mf

Figures represent percentage values rounded to nearest whole number.

N in brackets.

TRAIT	CLASS	IMMATURES		ADULTS	
METOPIC SUTURE	0	-		92	
	1	-		8	
		(0)		(12)	
BREGMA OSSICLE	0	-		100	
		(0)		(9)	
SAGITTAL OSSICLE	0	-		100	
		(0)		(8)	
LAMBDOID OSSICLE	0	-		100	
		(0)		(10)	
TRAIT	CLASS	IMMATURES		ADULTS	
		LEFT	RIGHT	LEFT	RIGHT
EPIPTERIC OSSICLE	0	-	-	100	100
		(0)	(0)	(3)	(4)
PARIETAL OSSICLE	0	-	-	86	100
	1	-	-	14	-
		(0)	(0)	(7)	(6)
ASTERION OSSICLE	0	-	-	100	100
		(0)	(0)	(6)	(5)
WORMIAN OSSICLE	0	-	-	83	83
	1	-	-	17	17
		(0)	(0)	(6)	(6)

Table 57mf (cont)

SUPRAORBITAL FORAMEN	0	-	-	70	64
	1	-	-	30	36
		(0)	(0)	(10)	(11)
INFRAORBITAL SUTURE	0	-	-	33	50
	1	-	-	67	50
		(0)	(0)	(2)	(2)
ACC INFRAORBITAL FOR	0	-	-	100	100
		(0)	(0)	(2)	(2)
		(0)	(0)	(4)	(3)
ZYGOFACIAL FORAMEN	0	-	-	25	-
	1	-	-	50	67
	2	-	-	25	-
	3	-	-	-	33
		(0)	(0)	(4)	(3)
PARIETAL FORAMEN	0	-	-	67	73
	1	-	-	25	27
	2	-	-	8	-
		(0)	(0)	(12)	(11)
		(0)	(0)	(2)	(1)
PTERION SHAPE	H	-	-	50	-
	X	-	-	50	100
		(0)	(0)	(2)	(1)
MASTOID FORAMEN	0	-	-	50	63
	1	-	-	50	37
		(0)	(0)	(10)	(8)
MASTOID FOR POSITION	ON	-	-	13	-
	OFF	-	-	87	100
		(0)	(0)	(8)	(3)
HUSCHKE FORAMEN	0	-	-	100	100
		(0)	(0)	(10)	(15)

Table 57mf (cont)

ANT CONDYLAR CANAL	1	-	-	78	57
	2	-	-	22	43
		(0)	(0)	(9)	(7)
POST CONDYLAR CANAL	0	-	-	83	100
	1	-	-	17	-
		(0)	(0)	(6)	(5)
MENTAL FORAMEN	1	-	-	100	100
		(0)	(0)	(7)	(8)

PERTH

Table 58mf

PATHOLOGICAL CONDITIONS

Summary list of pathological or anomalous conditions diagnosed in the SK specimens. A full description of the condition may be found on the SK specimen's Record Sheet.

FRACTURES: SK 4, 8, 12, 17.

DEGENERATIVE JOINT DISEASE:

Vertebral - SK 1, 3, 8, 16.

Other - SK 6, 16.

SCHMORL'S NODES: SK 8, 16.

METOPIC SUTURES: SK 3.

"BUNS": SK 7.

NON-SPECIFIC INFECTIONS: SK 4, 13, 16, 17.

8.2 ABERDEEN POTTERY

J C MURRAY

12 MARTIN'S LANE

The amount of pottery recovered from the site is small (c 14 kg) and comes from all 5 identified phases of activity. The sherd size and the abraded and fragmentary nature of the material in all phases makes it of little use in comparative studies of medieval and post-medieval ceramic from other sites within the town. The sequence would appear to date from the 13th century in Period 1 to the 19th century in Period 5, with large amounts of residual material evident from Period 2c onwards.

Period 1: c late 13th century (Ill 86mf, 1 - 4)

A very small amount of pottery from this pre-friary construction period is dated to the 13th century by the presence of 2 pieces of highly decorated Scarborough ware jugs (Ill 86mf, 1 - 2). The group also contains a quantity of very abraded sherds of red and grey wares, possibly of local origin.

Period 2: c 13th - 15th century (Ill 86mf, 5 - 7)

Although local wares predominate in this small group, some Scarborough-type ware is present. The presence of 1 body sherd of a Siegburg pedestal drinking vessel and a few sherds of later local fabric may extend the date range of the group to the early 15th century.

Period 2a: c 13th - 14th century (?) (Ill 86mf, 8 - 10)

A small and extremely fragmented group of material consisting in the main of local wares. The only imported ware is a handful of abraded sherds of Scarborough-type ware.

8.2 ABERDEEN POTTERY (cont)

Period 2c: c 13th - 16th century (Ill 86mf, 11 - 22)

This period produced the largest amount of ceramic recovered from the site and, as might be expected from a burial area, is a mixed, fragmented and much abraded group.

The date range is large, extending over 4 centuries. Local wares predominate, with Scarborough-type ware making up the largest group of imported material. The date range is extended to the 16th century by the presence of 3 sherds of Langerwehe stoneware.

A small amount of continental imports are present, consisting of a few sherds of Aardenburg-type ware, some Dutch red wares and 1 sherd of Blue-grey ware. The group also contains 1 sherd of Rouen ware and 1 sherd of London-type Rouen copy.

Period 3: medieval/post-medieval (Ill 86mf, 23)

This small amount of pottery associated with the demolition of Building 1 is mixed, fragmentary and covers a wide date range. The only imports are 2 sherds of possible Low Countries grey ware and 3 small sherds of S Scottish White Gritty ware.

Period 3a: 16th - 18th century (Ill 86mf, 24 - 25)

A small group of mainly residual material with a few sherds of Siegburg and Raeren stonewares. Local wares are mainly represented by the later Glazed Red Earthenwares (Ill 86mf, 24) as described by Evans (1986, 285). Among the imported residual ware is a tiny fragment of a York White ware Seal Jug. The occurrence of these is extremely rare and only 1 other fragment has been noted from Aberdeen, at 45-75

8.2 ABERDEEN POTTERY (cont)

Gallowgate (Evans, forthcoming) (cf le Patourel 1984, 92).

Period 4: c 15th - 17th century (Not illustrated or catalogued)

The group is made up largely of residual material with 1 sherd of c 15th-century Langerwehe stoneware and some sherds of local late post-medieval Glazed Red Earthenwares.

Period 4a: c 17th - 18th century (Ill 86mf, 26)

The group comprises mainly locally produced late post-medieval Glazed Red Earthenwares. Among the residual material is 1 sherd of pre-1500 Langerwehe.

Period 5

Modern clearance with residual medieval and post-medieval material, including a rare example of a Glazed Red Earthenware lid.

FABRICS

For the purpose of this report the classification of medieval local wares of Kenworthy from earlier sites excavated in the city has been retained (Murray 1982, 117-21). Elsewhere the common name of identified wares is preferred.

CATALOGUE (Ill 86mf)

12 MARTIN'S LANE

8.2 ABERDEEN POTTERY (cont)

Period 1

1. Decorated jug spout in the form of a beast's head.
Scarborough-type ware. Buff-red with orange to green external glaze (cf Murray 1982, ill 95, no 742). Trench 5, Layer 344.
2. 2 sherds with applied animal design, possibly from a Knight jug, depicting a hunting scene. Scarborough-type ware. Buff sandy fabric with lustrous green glaze. Trench 5, Layer 344/283.
3. Cooking pot. S Scottish White Gritty ware. Off-white quartz fabric. Heavily sooted externally with 1 spot of glaze on the rim. Trench 5, Layer 270.
4. Possible cooking pot. S Scottish White Gritty ware. Buff and grey fabric. Trench 5, Layer 283.

Period 2

5. Jug rim. Local ware. Fabric 5. Reddish surfaces, grey core. Trench 4A, Layer 332.
6. Jug rim. Local ware. Fabric 5. Reddish brown. Trench 4, Layer 186.
7. Jug rim. Scarborough-type ware. Off-white sandy fabric with external green glaze. Very abraded. Trench 4, Layer 186.

Period 2a

8. Jug rim and handle. Local ware. Fabric 6. Reddish buff, partial external olive-green glaze. Trench 3, Layer 122.
9. Jug rim. Local ware. Fabric 2. Coarse, reddish-brown. Trench 3,

8.2 ABERDEEN POTTERY (cont)

Layer 111.

10. Jar with everted rim. Local ware. Fabric 7. External glaze. Trench 1, Layer 28.

Period 2c

11. Jug rim and handle. Local ware. Fabric 6. Reddish buff with splashes of olive-green glaze. Trench 5, Layer 252.
12. Jug rim. Local ware. Fabric 6. Coarse reddish buff fabric. Trench 5, Layer 256.
13. Jug rim. Local ware. Fabric 6. Reddish buff fabric, external partial green-brown glaze. Trench 5, Layer 252.
14. Jug rim. Local ware. Fabric 7. Hard gritty fabric. Brick-red surface with grey core. All over white slip. Abraded. Trench 5, Layer 220.
15. Jug rim. Local ware. Fabric 5. Slightly micaceous, buff fabric. Trench 5, Layer 209.
16. Flanged bowl. Local ware. Fabric 7. Red micaceous sandy fabric, blackened externally below rim. Trench 4, Layer 218.
17. Bowl. Local ware. Fabric 7. Reddish micaceous sandy fabric. Spots of red-brown glaze. Trench 5, Layer 209.
18. Slightly squared rim. S Scottish White Gritty ware. Trench 4, Layer 201.

8.2 ABERDEEN POTTERY (cont)

19. Storage jar (?). S Scottish White Gritty ware. Trench 4, Layer 212.

20. Square collared rim. S Scottish White Gritty ware. Grey fabric. External sooting. Trench 5, Layer 209.

21. Ladle. Rhenish. Hard, white fabric with metallic sheen, blue-grey. Trench 4, Layer 214.

22. Jar rim. Low countries (?). Grey sandy fabric. Trench 5, Layer 209.

Period 3

23. Jug rim. Local ware. Fabric 7. Reddish brown fabric. Trench 4, Layer 201.

Period 3a

24. Cup or mug. Local ware. Post-medieval Glazed Red Earthenware. Buff-red fine micaceous fabric (cf Evans 1986, 285 for discussion of GRE). Trench 3, Layer 81.

25. Jug rim and handle. Local ware. Fabric 7. Buff-grey fabric. Possibly late medieval/post-medieval form. Trench 3, Layer 108.

Period 4a

26. Portion of lid. Local ware. Glazed Red Earthenware. Very fine, slightly buff-grey micaceous fabric, with spots of red-brown glaze. Trench 3, Layer 1.

8.2 ABERDEEN POTTERY (cont)

19-25 HADDEN STREET

This garden soil yielded a small amount (1.5kg) of mixed, fragmentary and very abraded pottery representing a minimum of 18 vessels.

A range of fabrics were identified with local fabrics predominant.

Imports are represented by a handful of sherds of Scarborough-type ware, 1 jug handle of Low Countries Red ware and a small amount of S Scottish White Gritty ware.

The assemblage would appear to date to c 13th-14th centuries.

CATALOGUE (Ill 86mf)

27. Local ware. Fabric 5. Beaker rim. Reddish brown quartz gritted pottery. Partial brown exterior glaze. A very distinctive local thin-walled vessel (cf Murray 1982, ill 81, nos 276-81). Trench A, Layer 13.
28. Local ware. Fabric 7. Micaceous buff fabric. Very abraded. Splash of brown glaze below rim. Trench A, Layer 19.
29. S Scottish White Gritty ware. Jar rim. Buff-white coarse gritted fabric. Trench A, Layer 18.
30. Scarborough ware. Jug rim. Buff sandy fabric. External thick green glaze below rim. Trench A, Layer 18.
31. Scarborough ware. Ear and eye of applied decorative horse or other animal from a Knight jug. Buff-red fabric. Abraded but traces of lustrous green glaze survives (cf Farmer 1979). Trench A, Layer 18.



Ill 66 Aberdeen. Medieval and post medieval pottery

8.3 LINLITHGOW PREHISTORIC POTTERY T COWIE

NEOLITHIC (Not illustrated)

32. Body sherd, with possible carination (uncertain owing to modern damage). Compact fabric with burnished surfaces. Orange/brown internal surface, dark grey core, reddish brown external surfaces. 32 x 26 x 12.5mm; 10.86 gms. Context 5000 (unstratified).
33. Body sherd. Very worn. Fabric similar to 32, surface rubbed but probably originally burnished. 23 x 23 x 11mm; 5.24 gm. Context 5024, Period 4 or later.
34. Sliver of very abraded pottery, missing internal surface. Fabric similar to 32. Burnished external surface. 28 x 15 x -mm; 1.94 gm. Context 5125, probably Period 3.
35. Fragment and crumb of very abraded pottery. Missing 1 surface. Fabric similar to 32. Greyish brown. 2 x 14 x -mm; 2.29 gm. Context 6238, Period 1.
36. Body sherd. Fresh breaks. Compact fabric with burnished internal surface, exterior abraded. Dark grey internal surface, grey core, reddish brown internal surface. 35 x 25 x 8mm; 5.85gm. Context 6238, Period 1.
37. Body sherd. Fabric and colour similar to 36. 35 x 20 x 10mm; 7.32gm. Context 6252, Period 1.
38. Fragment with 1 surface missing. Fabric similar to 32. Reddish brown. 14 x 14 x -mm; 1.29gm. Context 8215, Period 1.
39. Body sherd. 2 fragments and a crumb. Fabric and colour similar to 32. 25 x 20 x 8.5mm; 7.64gm. Context 8217, Period 1.

8.3 LINLITHGOW PREHISTORIC POTTERY (cont)

BEAKER (Not illustrated)

40. Sherd from basal angle. Hard compact fabric, slightly grittier than the above. Orange brown surfaces, dark grey core, badly abraded. 23 (height) x 21 x up to 10mm; 6.76gm. Context 7093, Phase 3, Period 2.
41. Fragment. Compact, slightly sandier fabric than above. Traces of 1 or possibly 2 shallow horizontal grooves but very worn. 19 x 15 x 6mm; 1.47gm. Context 8213, Period 1.

8.4 LINLITHGOW ROMAN POTTERY W J LINDSAY

42. 1 sherd undecorated Samian ware. Context 6651, pre-Phase 8. Not illustrated.