#### Annex 1. Anatomical Sketches

The legend for the anatomical sketches contained in Annex 1 is set out below.\*







(xix) Neck – Section (R & L) (xx) Spine – three sections 22

33

44

55

S1S1 22

33

44

55

Coc1

(xxi) Brain – surfaces



**22**

**22**

**T3T3**

**T3T3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| (i) Whole body – front | (ii) | Whole body – back |  |  |
| (iii) Whole body – side (R) | (iv) | Whole body – side (L) |  |
| RR  (v) Head – front and back | (vi) | Head – side (L & R) | LL  LL |
| (vii) Hands – back and palm (L & R)  LL RR | (viii) | Forearms – (R & L) | RR LL  LL | RR  RR |
| LL RR  (ix) Feet – soles and dorsum (R & L)  RR LL | (x) | Whole body skeleton |  |  |
| LL RR  (xi) Skull – front and back | (xii) | Skull – side (L & R) | LL |  |
| (xiii) Skull – base and top | (xiv) | Skull – inside | RR |  |
| (xv) Genitalia – male\*\* | (xvi) | Genitalia – female\*\* |  |  |
| (xvii) Extended neck – front and larynx | (xviii) | Extended neck – side (L & R) |  |  |
| **1 1** |  |  | **C1C1** i  **22**  **33** | C1C1 22  33 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **33 33**  **44 44**  **55 5**  **66 66**  **77 77**  **T1T1 T1T1**  **T2T2 T2T2** |  | **22**  **3**  **4**  **55**  **6**  **7**  **T1**  **T2**  **T3** | **22** Ti  **33**  ii  **44**  **55**  iv  **66**  **77**  **88**  **99** viii  **1010**  **1111**  **1212**  **L1L1**  **22**  **33** xii  **44** | 88  T1T1 22  33  44  55  66  77  88  99  1010  1111  1212 |

(xxiii) Brain – coronal slices



CC

LL RR

SS

midbrain pons low pons medulla



**44** 44

**55**

55

**66 44**

**77** 66 **55** Li

**S1S1**

**88** 77 **22** L1L1

**33**

**1**

**44**

**T1T1**

**55**

iiii

iii

iviv

(xxii) Brain – slices



VII. Annex 1

LL RR LL RR LL RR LL RR

\* The copyright for the sketches and other annexes is held by the Victorian Institute of Forensic Medicine in Australia, which has kindly agreed to their reproduction in the Protocol. The contribution of the Institute’s Deputy Director, David Ranson, is also gratefully acknowledged.

\*\* Trans people who have had genital surgery, and intersex people with certain sex characteristic variations, will often have genitals that are not easily categorized into male or female genitalia. The examiner should accurately depict the bodies of trans and intersex persons that do not match typical male or female diagrams.

#### Figure (i)



Whole body – front

#### Figure (ii)

Whole body – back

#### Figure (iii)

Whole body – side (R)



### R

#### Figure (iv)

Whole body – side (L)



### L

#### Figure (v)

Head – front and back



#### Figure (vi)

Head – side (L & R)



L



R

#### Figure (vii)

Hands – Back and Palm (L & R)



L R

L R

#### Figure (viii)

Forearms – (R & L)

R L

L R



#### Figure (ix)

Feet – Soles and Dorsum (R & L)



R



L



L



R

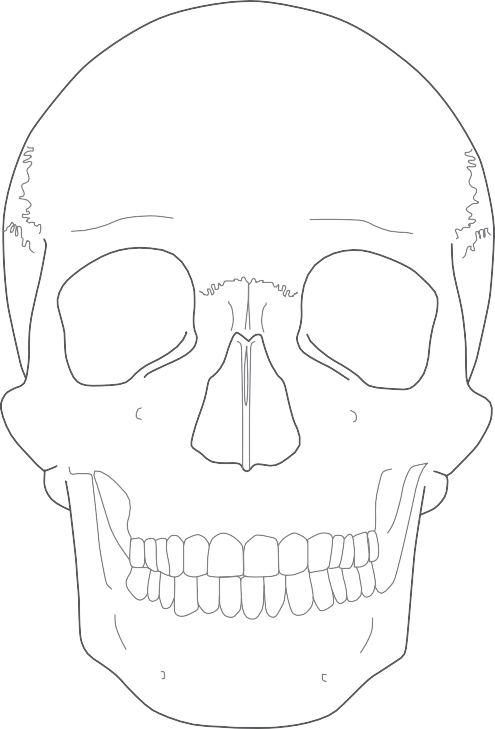
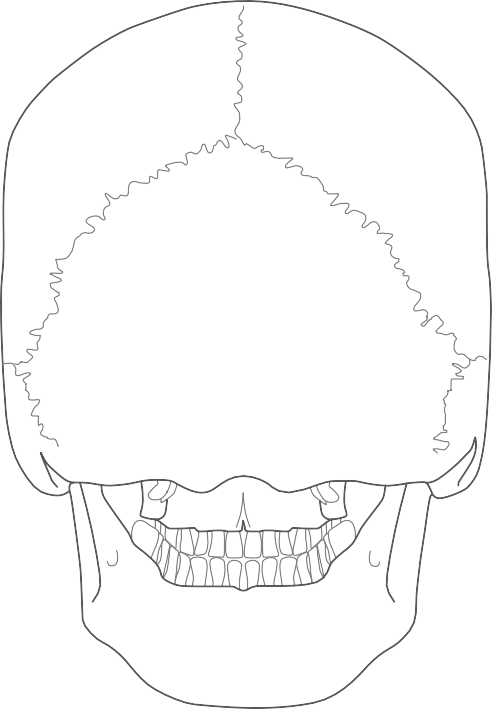
#### Figure (x)

Whole Body Skeleton



#### Figure (xi)

Skull – Front and Back

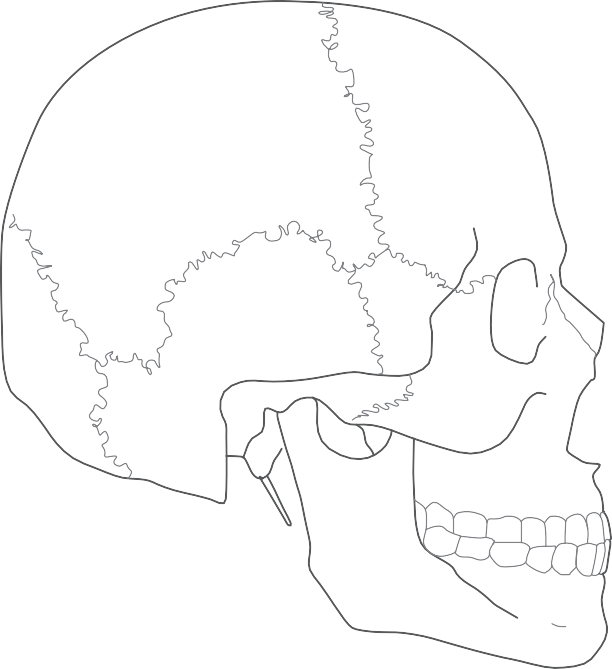


#### Figure (xii)

Skull – Side (L & R)



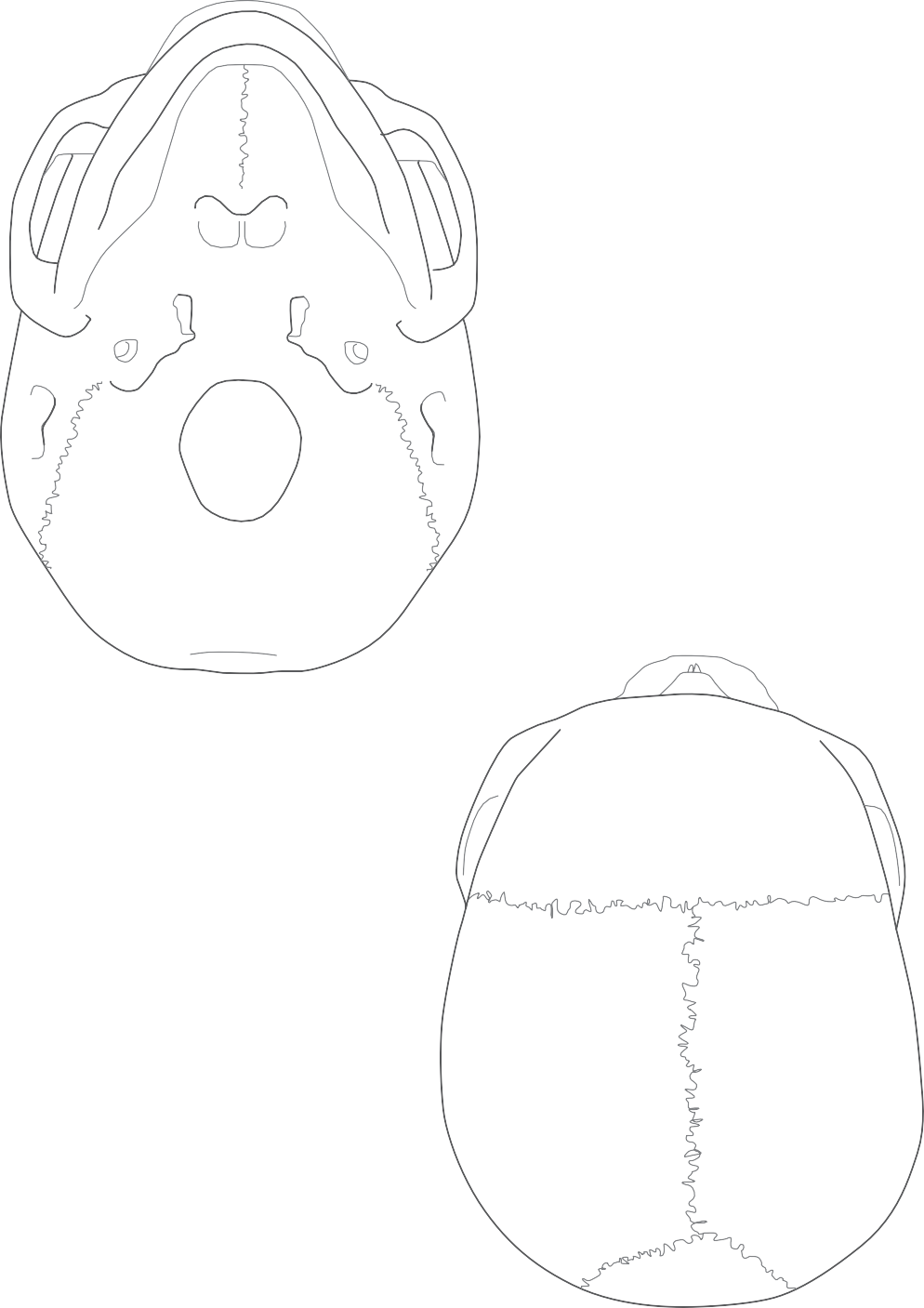
L



R

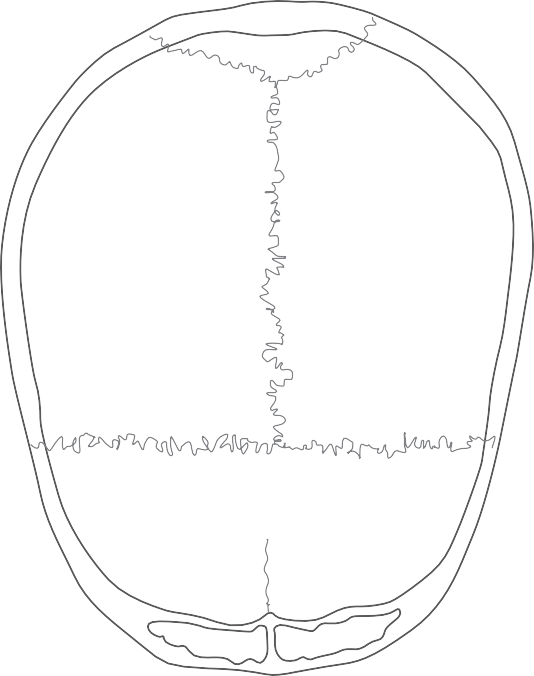
#### Figure (xiii)

Skull – Base and Top



#### Figure (xiv)

Skull – Inside



#### Figure (xv)

Genitalia – Male



#### Figure (xvi)

Genitalia – Female



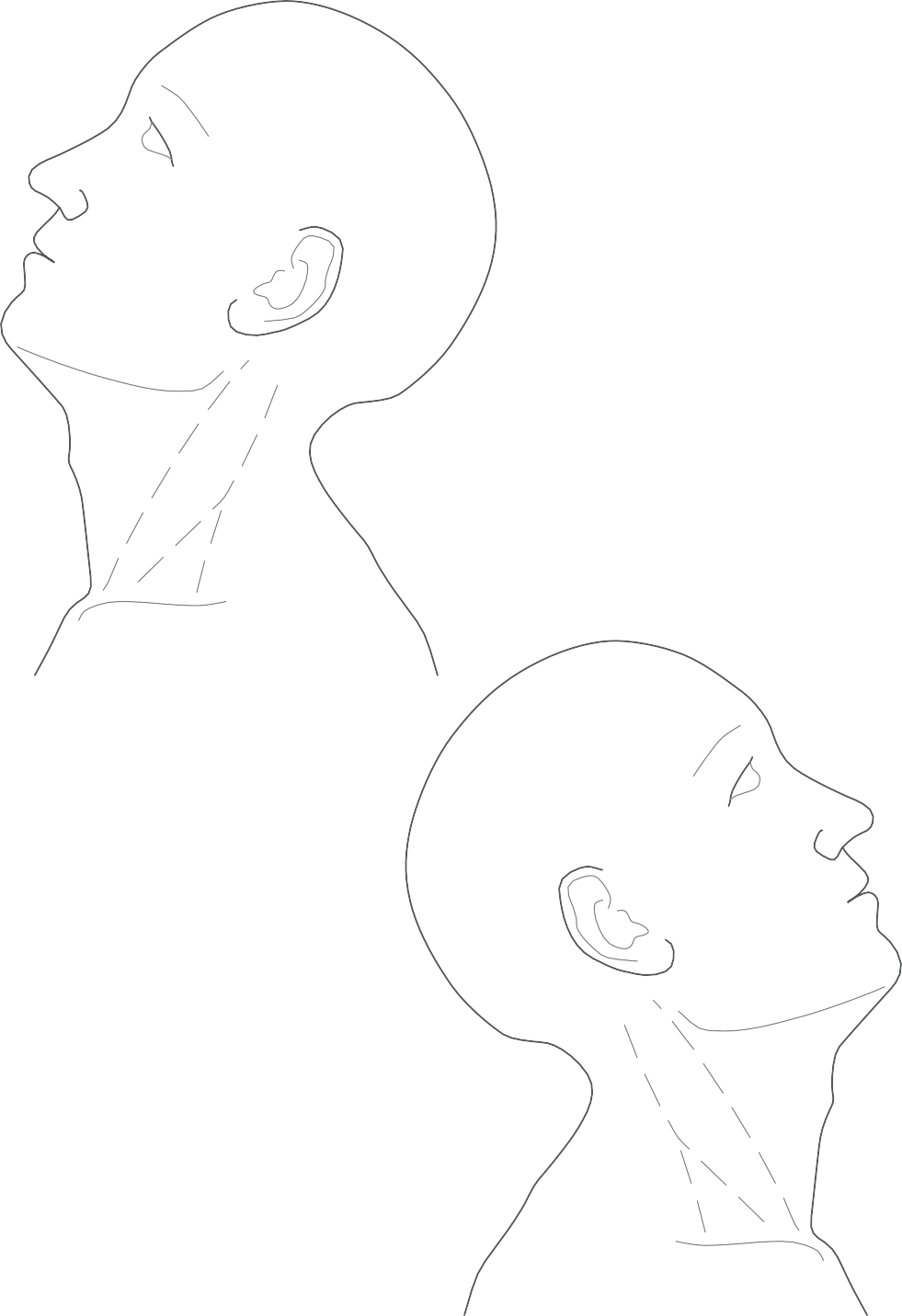
#### Figure (xvii)

Extended Neck – Front and Larynx



#### Figure (xviii)

Extended Neck – Side (L & R)

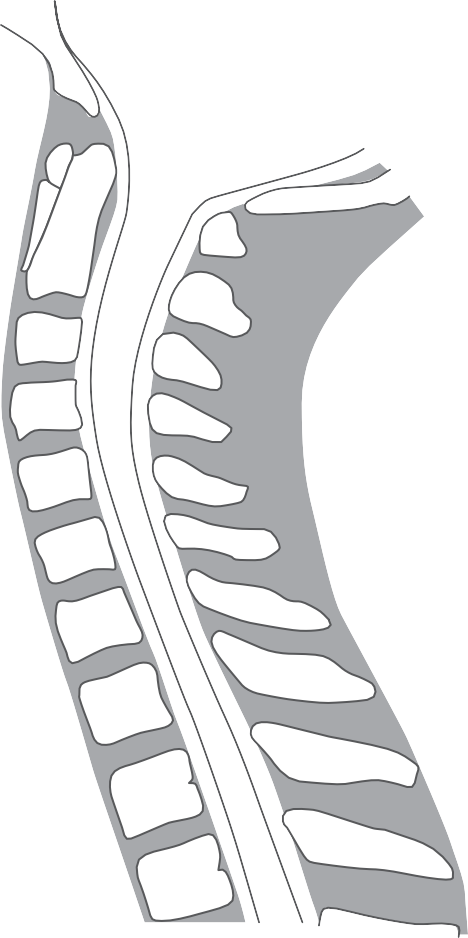


L

R

#### Figure (xix)

Neck – Section (R & L)



**1**

**2**

**3**

**4**

**5**

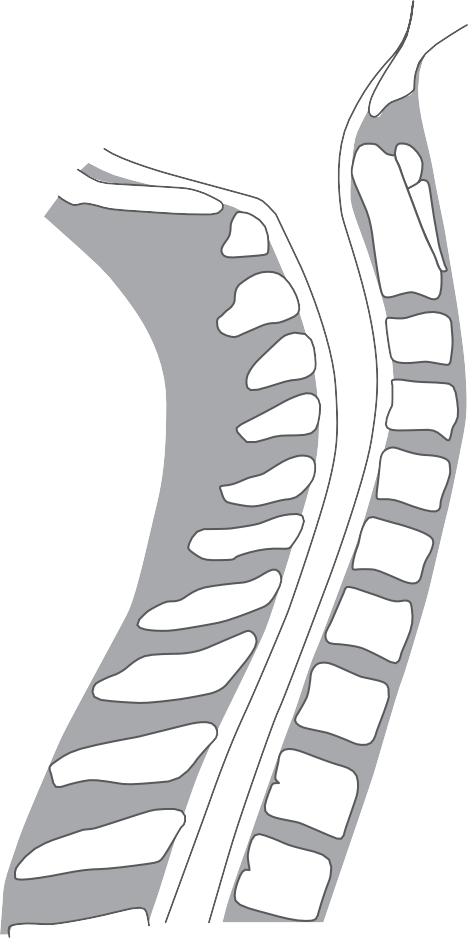
**6**

**7**

**T1**

**T2**

**T3**



**1**

**2**

**3**

**4**

**5**

**6**

**7**

**T1**

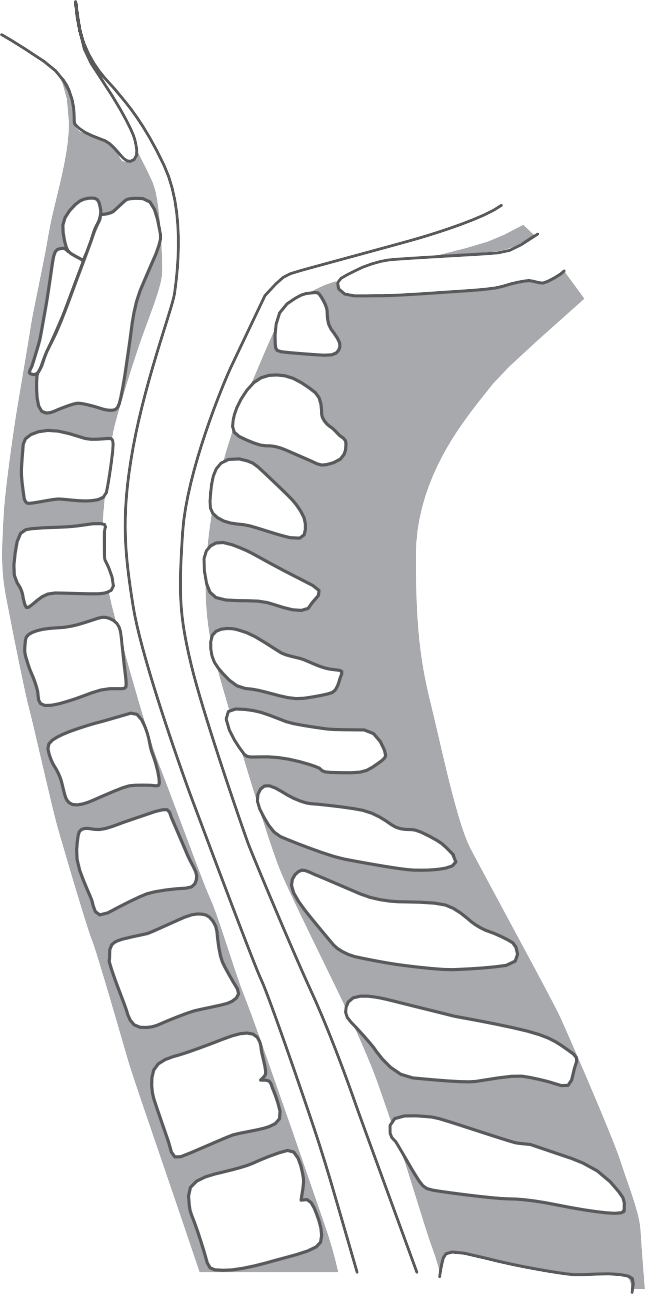
**T2**

**T3**

R L

#### Figure (xx)

Spine – Three Sections



**1**

**2**

**3**

**4**

**5**

**6**

**7**

**T1**

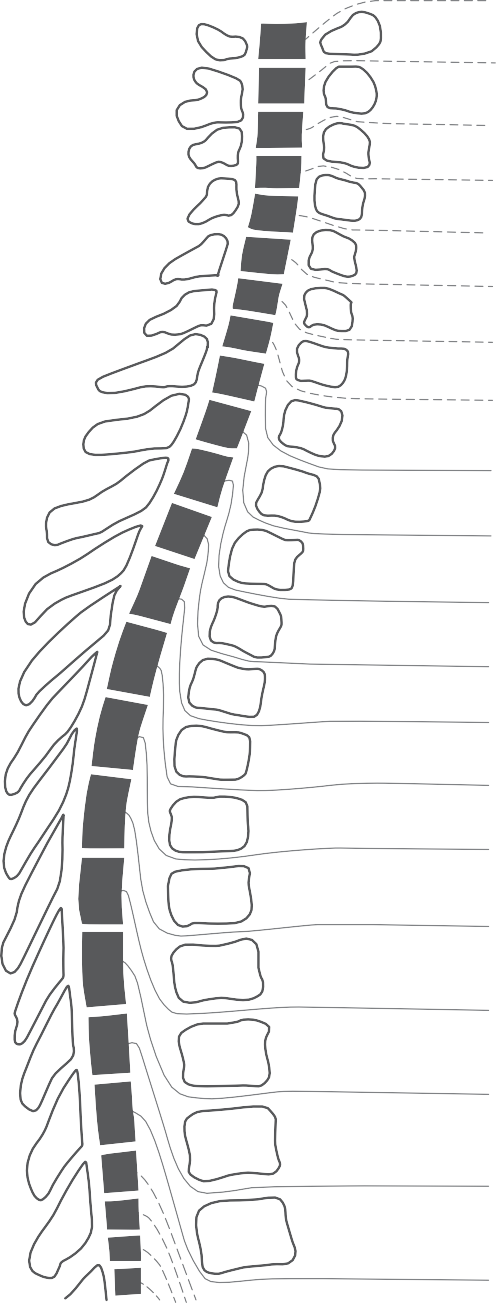
**T2**

**T3**

#### Figure (xx)

Spine – Three Sections continued

C1 2



i

**C1**

i

ii

iii

**2**

ii

**3**

iii

**4**

iv

**5**

v

vi

**6**

iv

v

**7**

vi

**8**

vii

**T1**

vii

Ti

**2**

Ti

**3**

ii

ii

**4**

iii

iii

**5**

iv

iv

**6**

v

v

**7**

vi

vi

**8**

vii

vii

**9**

viii

viii **10**

ix

ix **11**

x

x

**12**

xi

**L1**

xi

**2**

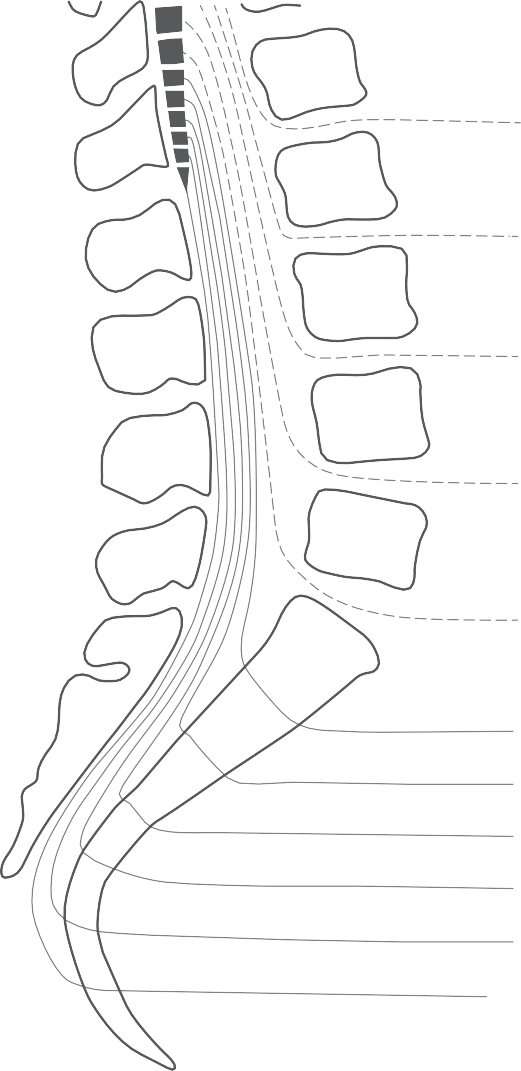
**3**

**4**

xii

3

4

5

6 xii

##### 7

8 Li

T1 ii

##### 2

##### 3

##### 4

**4**

**5**

**S1 2**

**3**

**4**

**5**

iii

Li

L1

ii

2

iii

3

iv

iv

5

6 v v

7

8

9

10

11

12

4

5

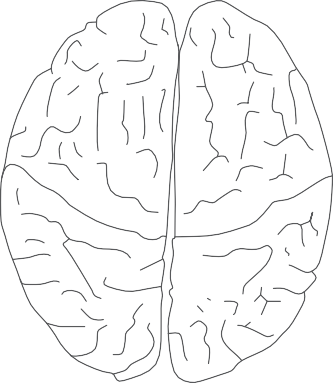
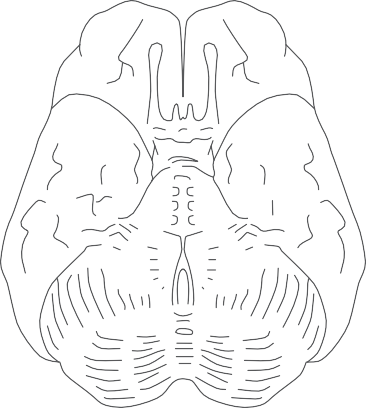
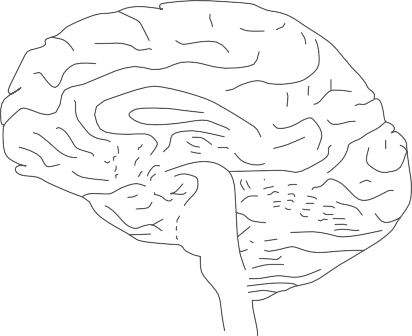
S1 2

3

4

5

Coc1

Figure (xxi) Brain – Surfaces



C



T

L

### L R



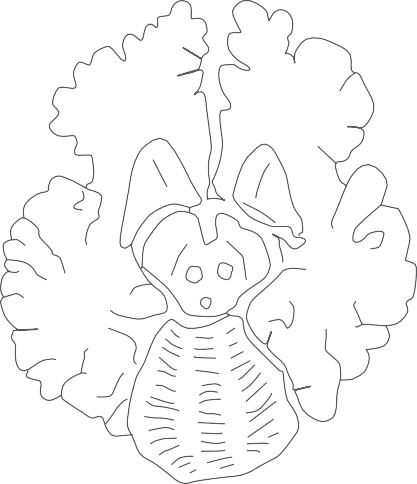
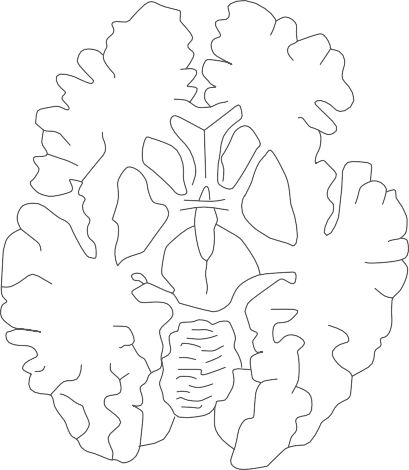
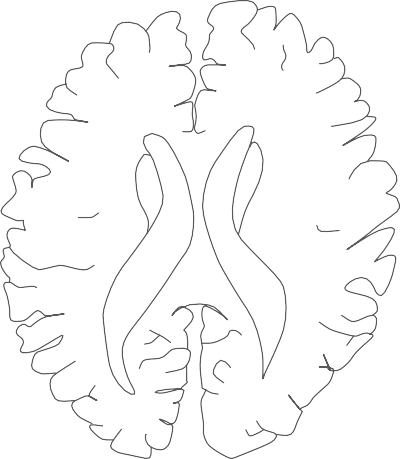
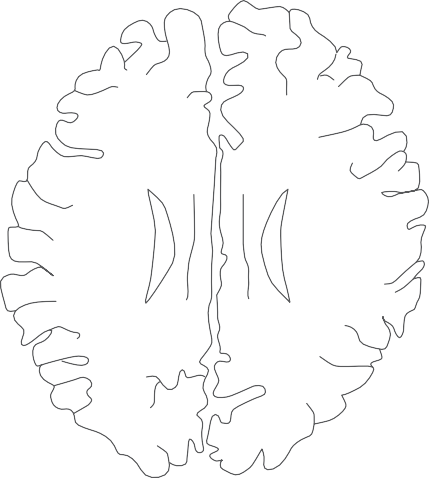
S



midbrain pons low pons medulla

#### Figure (xxii)

Brain – Slices



#### Figure (xxiii)



L

R

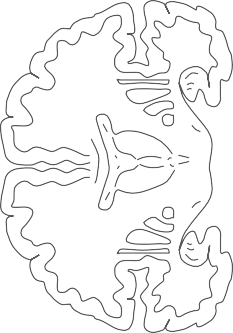
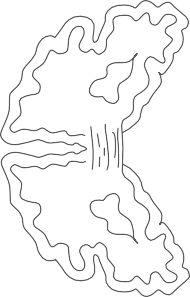
L

L

R

L

R

Brain – Coronal Slice



R