### **COMMONWEALTH OF AUSTRALIA**

### Copyright Regulations 1969 Warning

This material has been reproduced and communicated to you by or on behalf of the University of Melbourne pursuant to Part VB of the Copyright Act 1968 (the Act).

The material in this communication may be subject to copyright under the Act. Any further copying or communication of this material by you may be the subject of copyright protection under the Act.

Do not remove this notice

### Revise thefollowing features of the skull

Reference: Miller's Guide pp 256, 260, 261 / 250, 254

skull sagittal crest (s)
mastoid process of the temporal bone (p)
osseous external auditory meatus (a)

right lateral aspect



Revise the following features of the spinal column

Reference: Miller's Guide pp99-105/96-102

vertebrae spinous processes transverse processes cervical - atlas, axis

thoracie

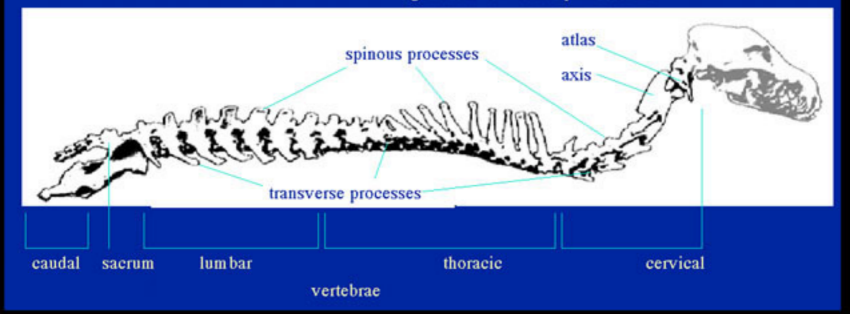
lumbar

sacrum

caudal



right lateral view of the spinal column

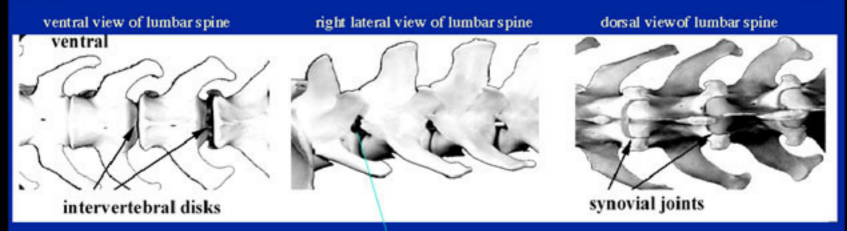


Revise the following features of the spinal column

Reference: Miller's Guide pp 95, 120 / 91, 115

intervertebral fibrocartilagenous joints intervertebral discs intervertebral synovial joints

caudal cranial

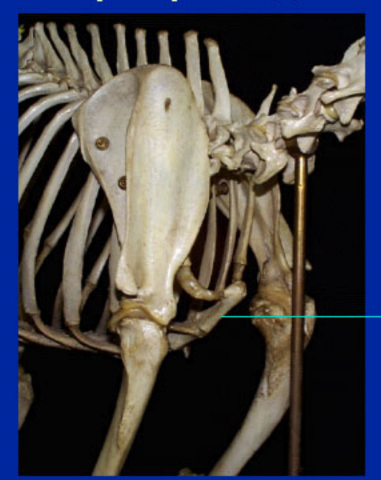


intervertebral foramen

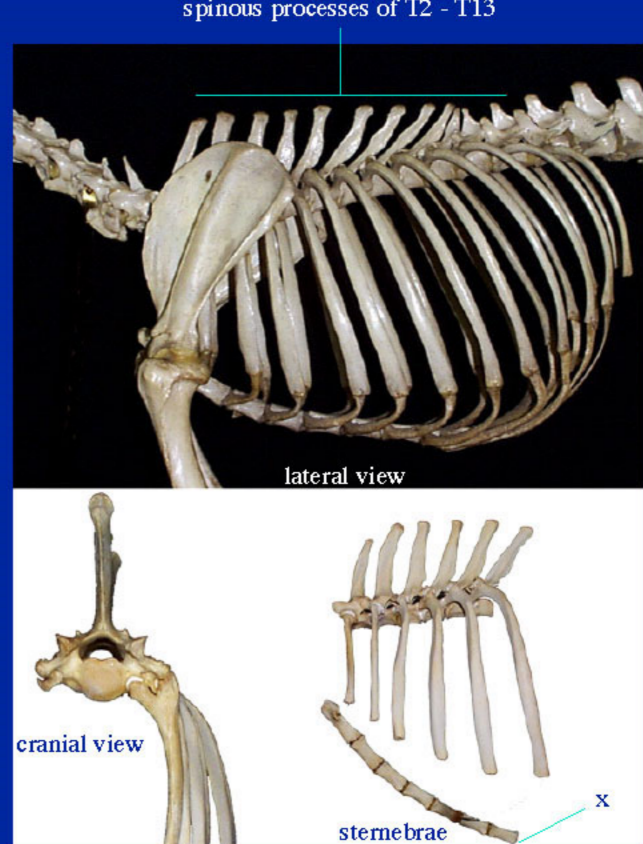
# Revise the following features of the bones of the thorax Reference: Miller's Guide pp 103/99

spinous processes of T2 - T13

thoracic vertebrae T1 to T13 sternebrae (8) manubrium xiphoid process (x)



manubrium



Thoracic skeleton:
ribs
costal arch
xiphoid process
/cartilage

costal arch



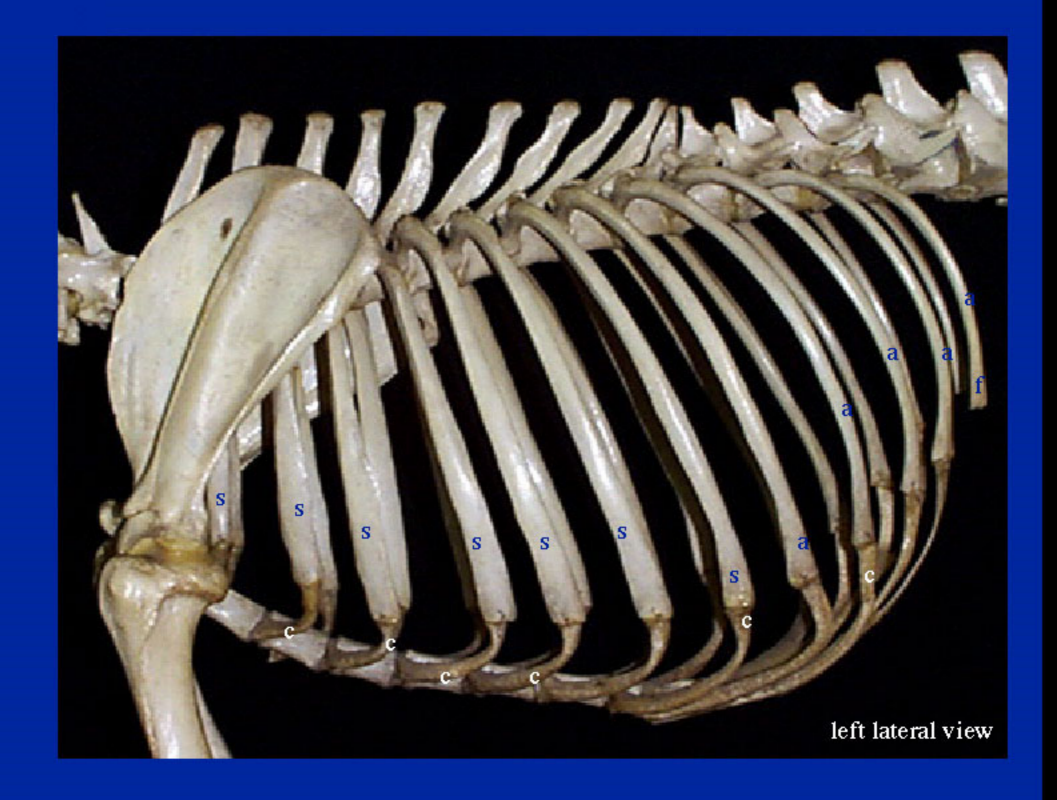
ventrolateral aspect thoracic skeleton

xiphoid process/cartilage

# Revise the following features of the bones of the thorax

Reference: Miller's Guide pp 106/103

ribs (13) sternal (s)
asternal (a)
costal cartilages (c)
floating rib (f)



# Revise the following features of the thoracic joints

Reference: Miller's Guide pp 106,120.121/103,116,117

# Joints costovertebral (v) sternocostal (s) costochondral (e)

r - rib shaft h - rib head t - rib tubercle



right side detail



left view of the skeleton of the thoracic region