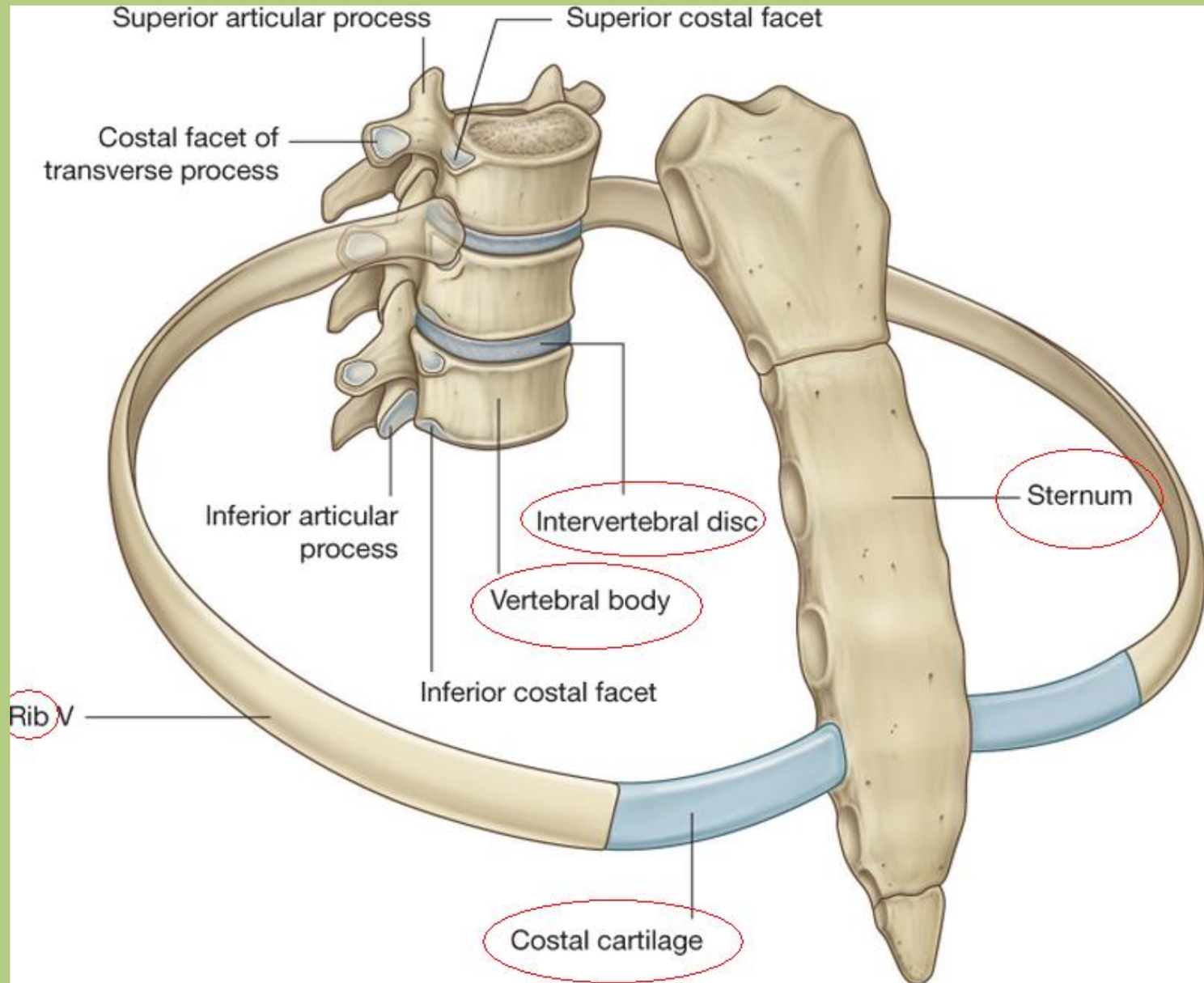




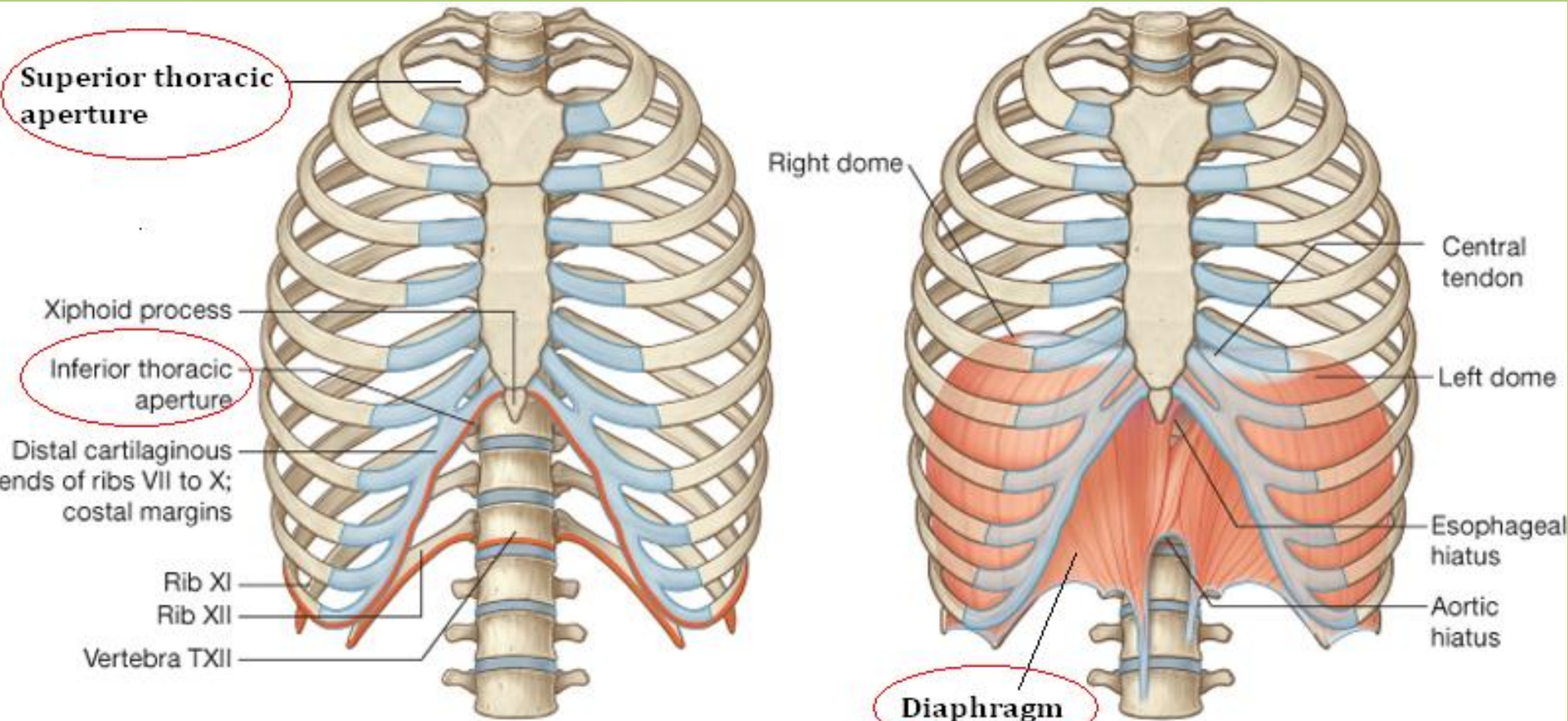
Chest cavity and respiratory muscles.  
Bones of the lower limb.

Sándor Katz M.D., Ph.D.

# Chest cavity - bony structures

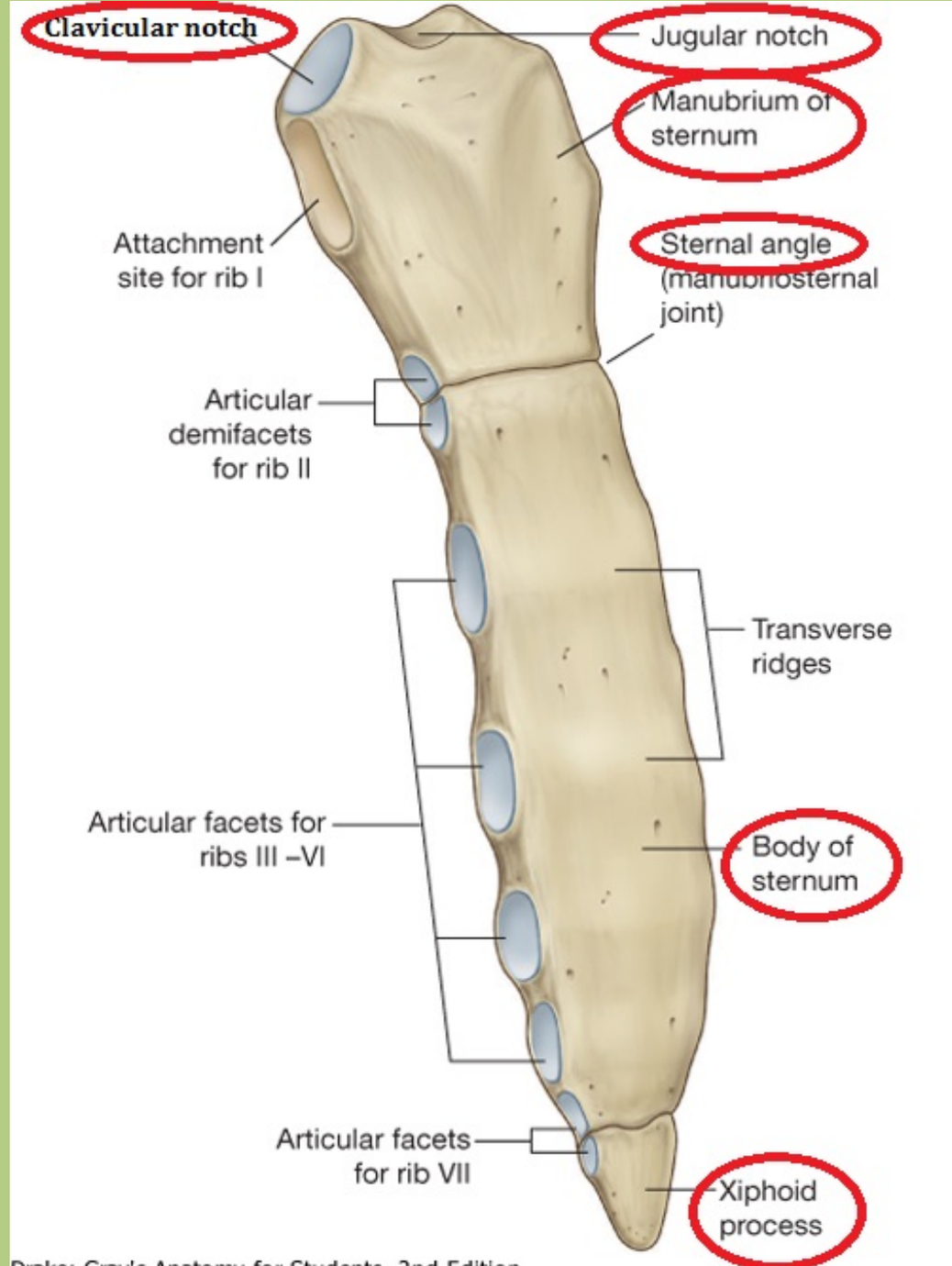


# Chest cavity- bony structures



Drake: Gray's Anatomy for Students, 2nd Edition.  
Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

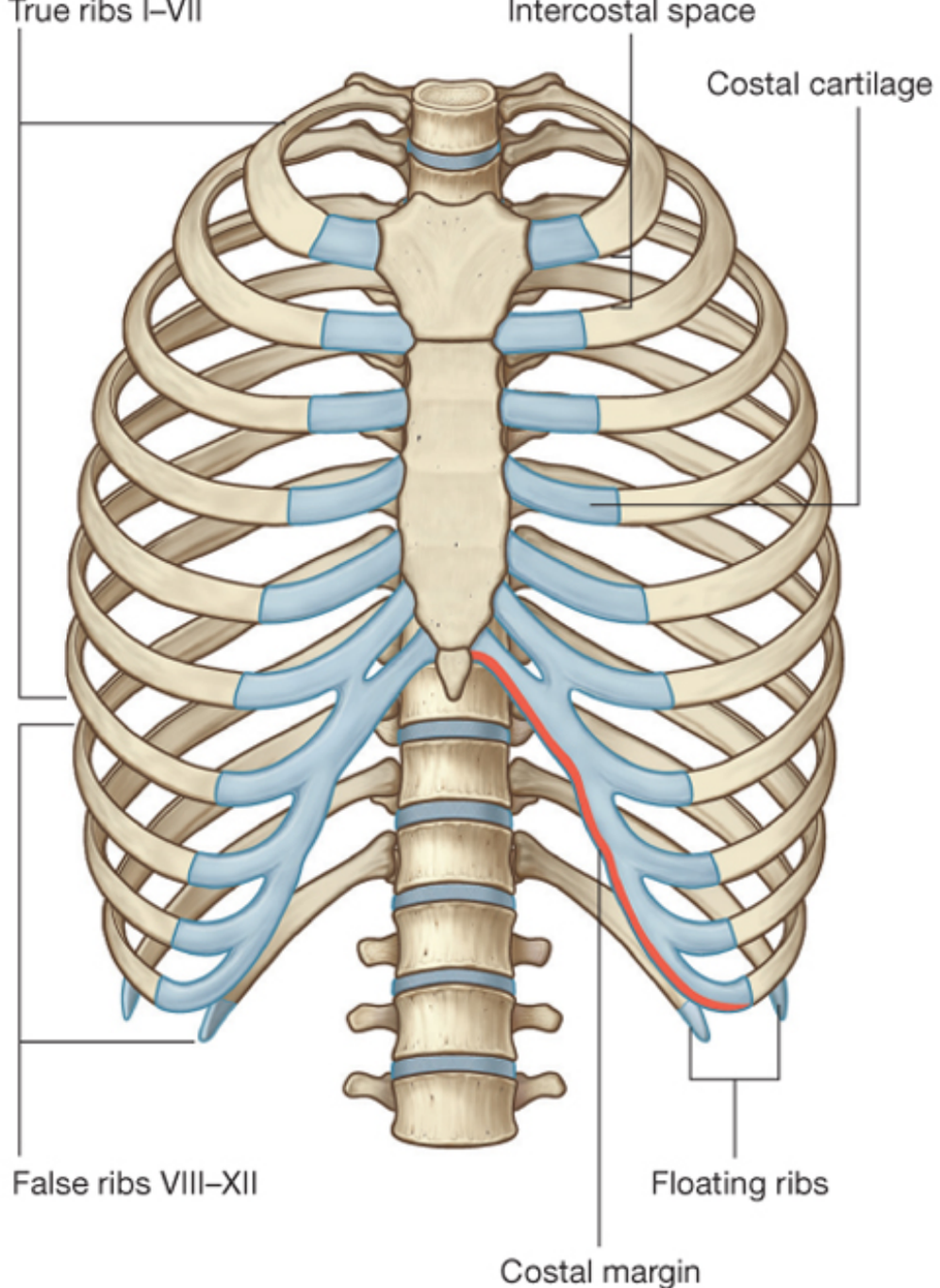
# Sternum



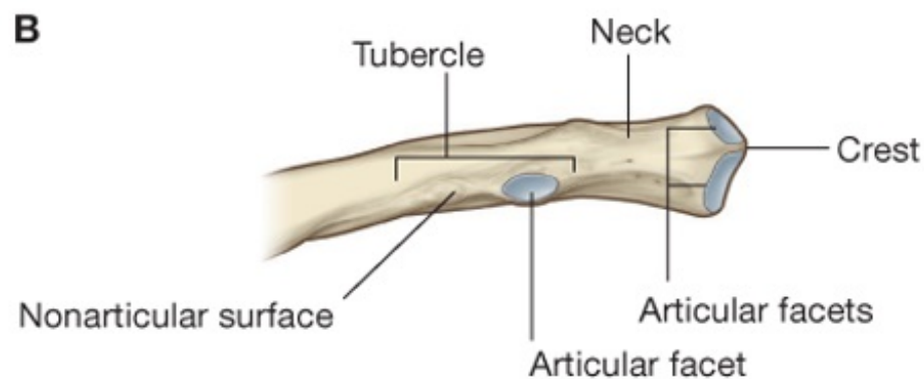
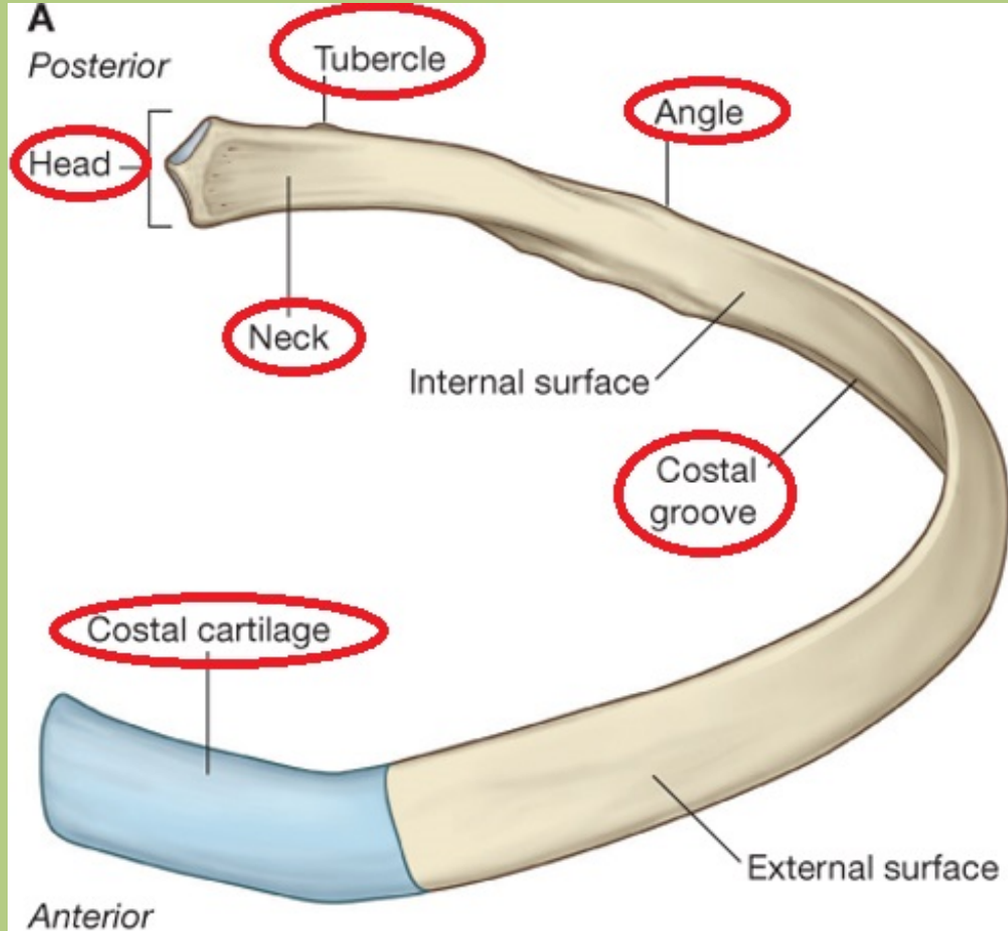
# Ribs

**True ribs:** first seven pairs connect to the sternum directly by costal cartilages.

**False ribs:** remaining five pairs connect to the sternum indirectly, forming costal arch.  
Last two pairs: *floating ribs*.



# Ribs

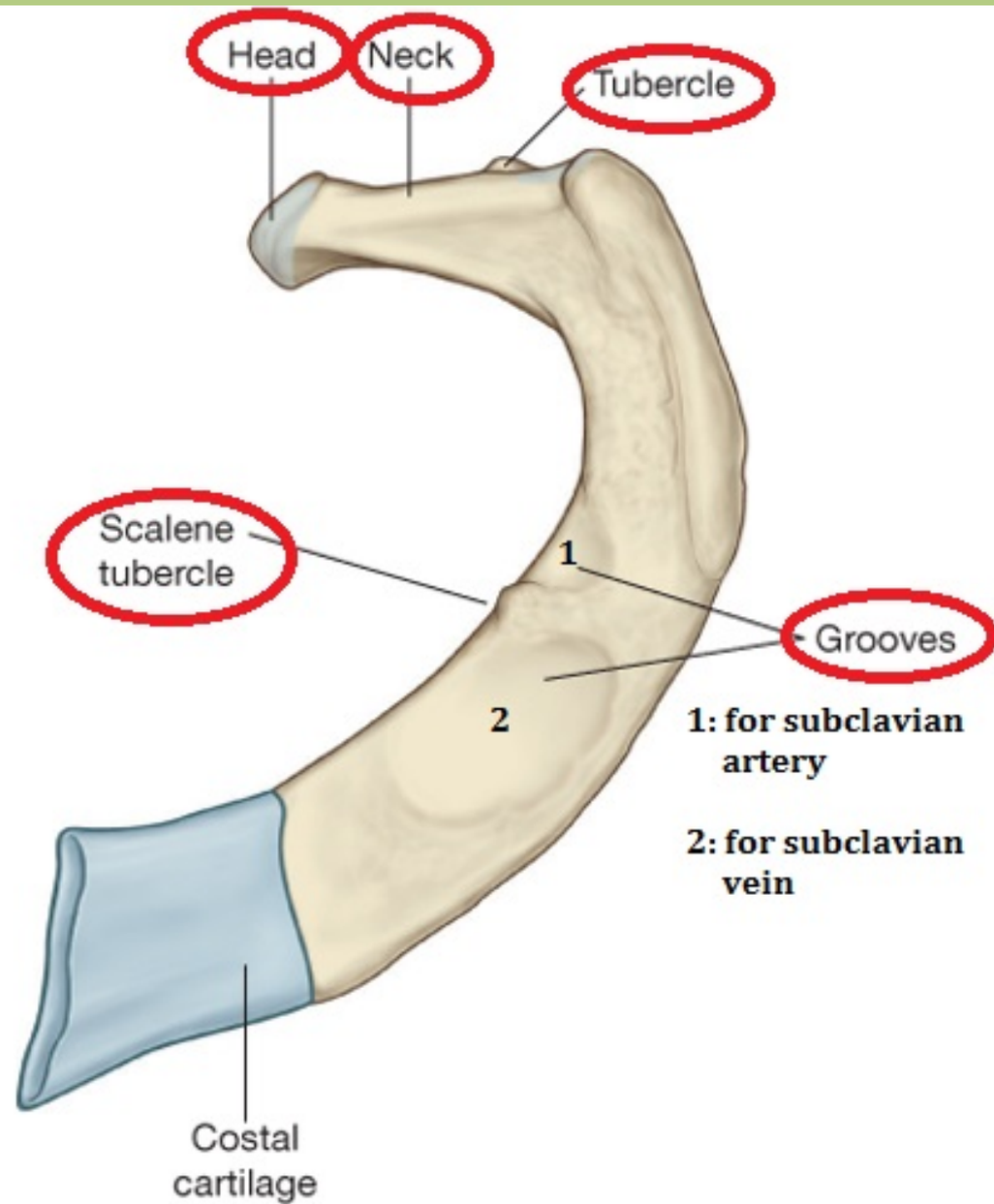


Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

# I. rib

Rib I



# Respiratory muscles

- **Intercostal muscles**
- **Diaphragm**
- **Accessory muscles**

# Intercostal muscles

## External intercostal muscles:

Arise from the lower border of the ribs and *insert on the upper border of the ribs below*.

## Function:

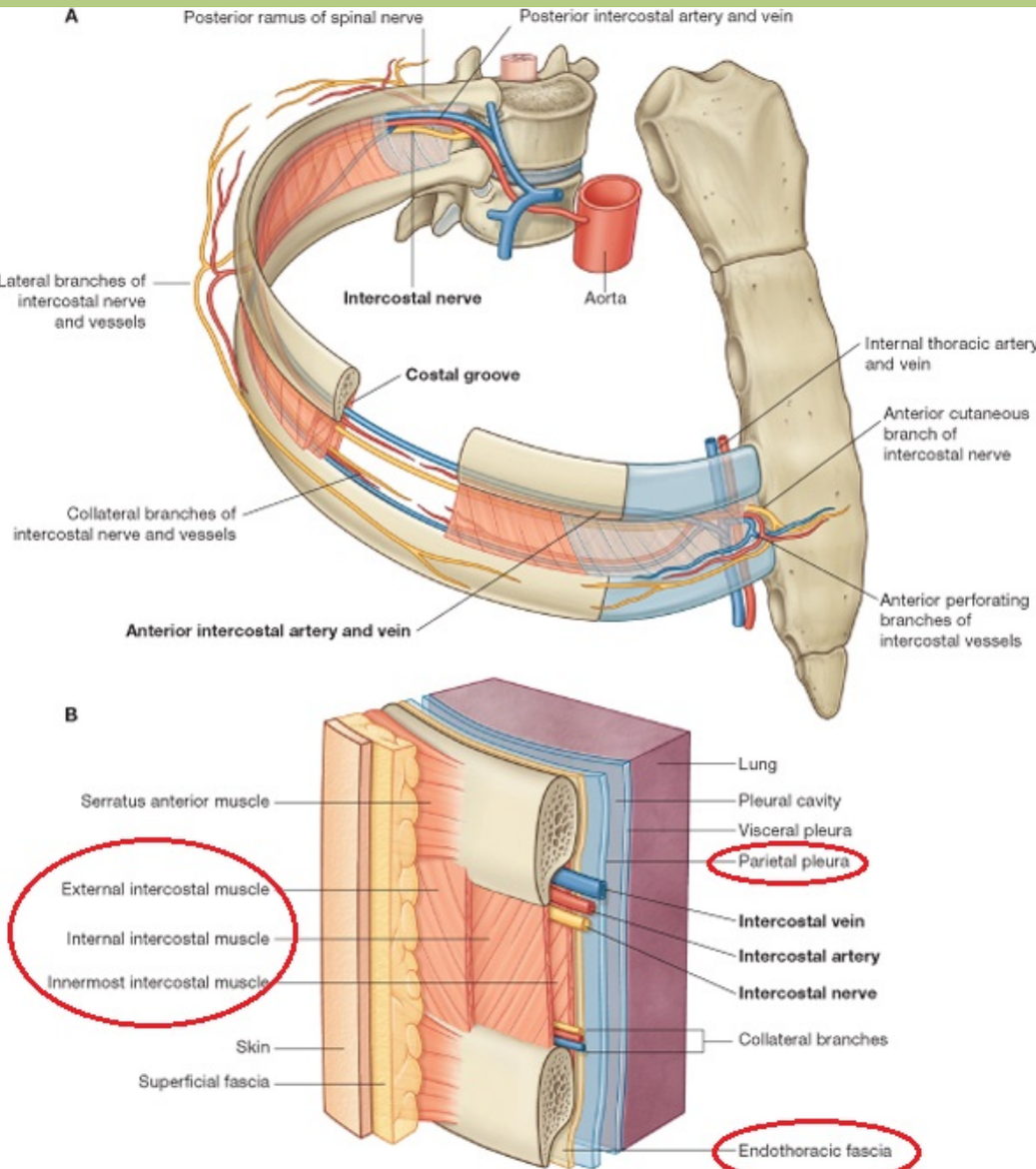
**Elevation of the ribs**, they reinforce the intercostal space during the deep inspiration.

## Internal intercostal muscles:

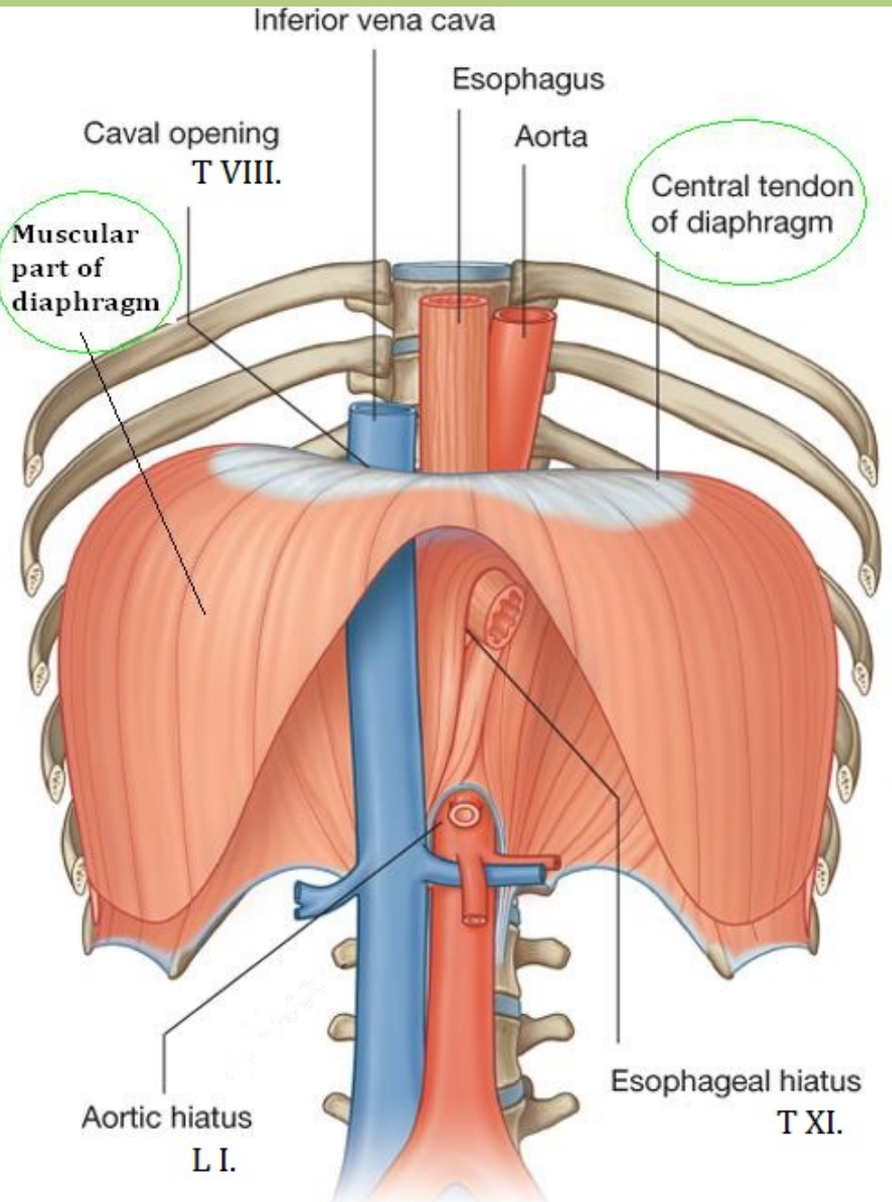
Arise from the ridge of the inner surface of ribs and *insert on the inferior border of the ribs above*.

## Function:

**Depression of the ribs**, they reinforce the intercostal space during the deep expiration.



# Diaphragm - (inspiration)



## CENTRAL TENDON

*Caval hiatus for the inferior vena cava - T8*

## MUSCULAR PART:

- **Sternal part**

*Superior epigastric artery.*

- **Costal part**

- **Lumbar part:**

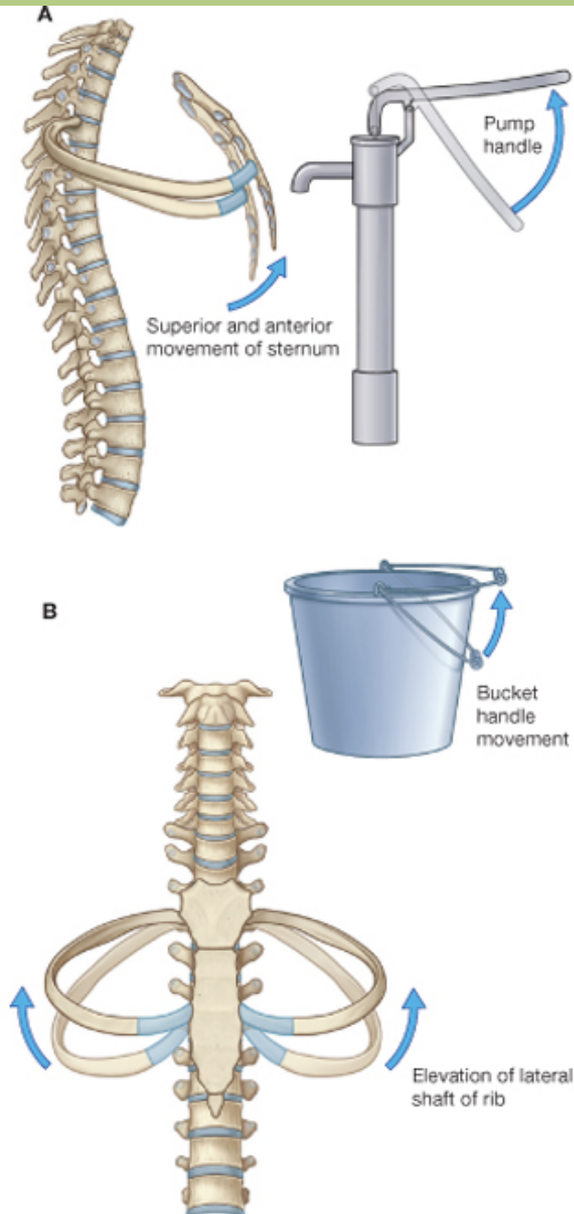
Left and right crus, and both have medial and lateral parts.

*Esophageal hiatus for the esophagus - T10-11*

*Aortic hiatus for the aorta and thoracic duct - T12-L1*

*No hiatus for the azygos, hemiazygos veins, sympathetic trunk and greater and lesser splanchnic nerves - L2*

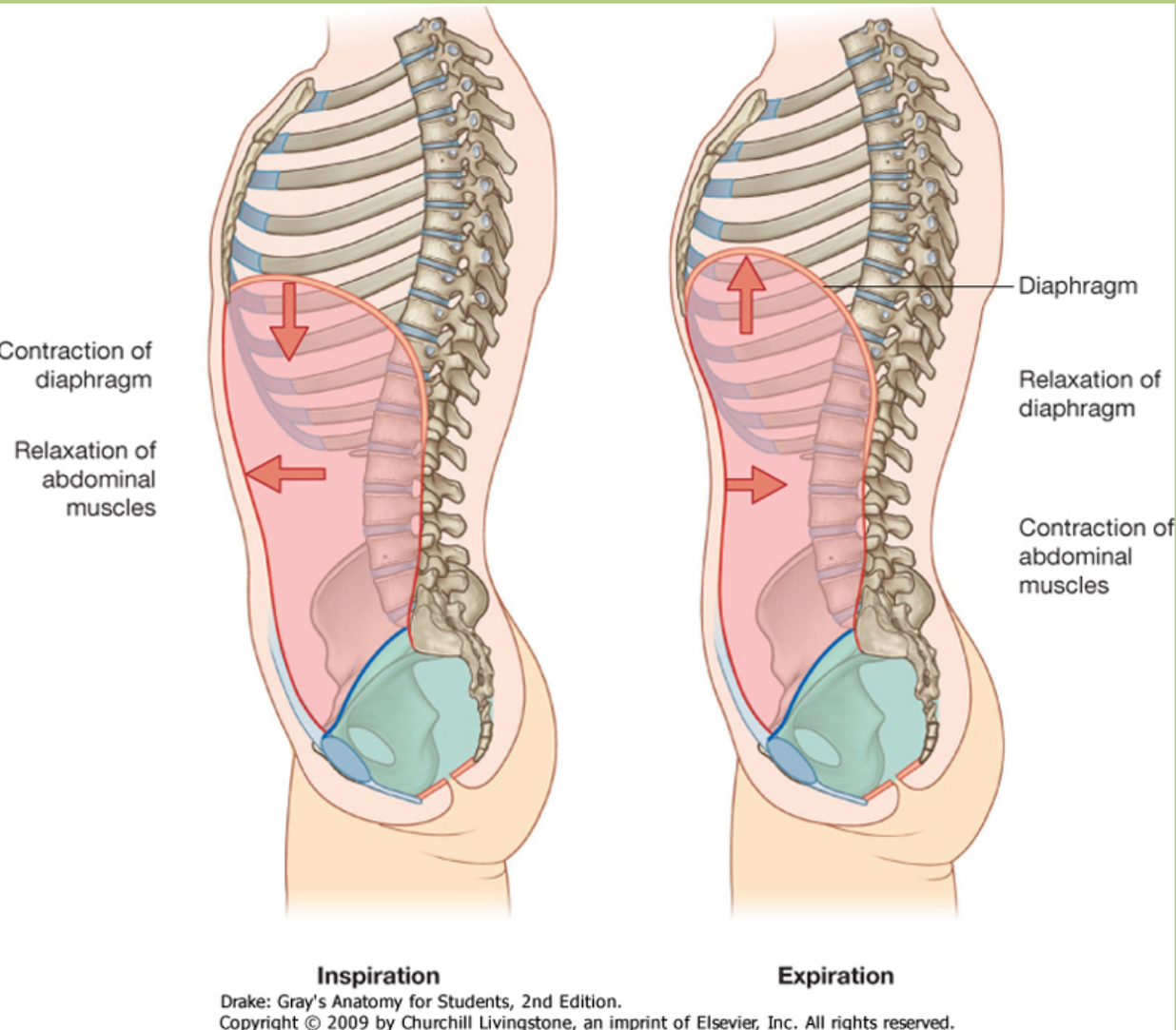
# Movements of the thoracic wall during breathing



A: ***Pump handle*** movement of ribs and sternum - ***superior and anterior movement.***

B: ***Bucket handle*** movement of ribs - ***elevation of ribs.***

# Accessory respiratory muscles

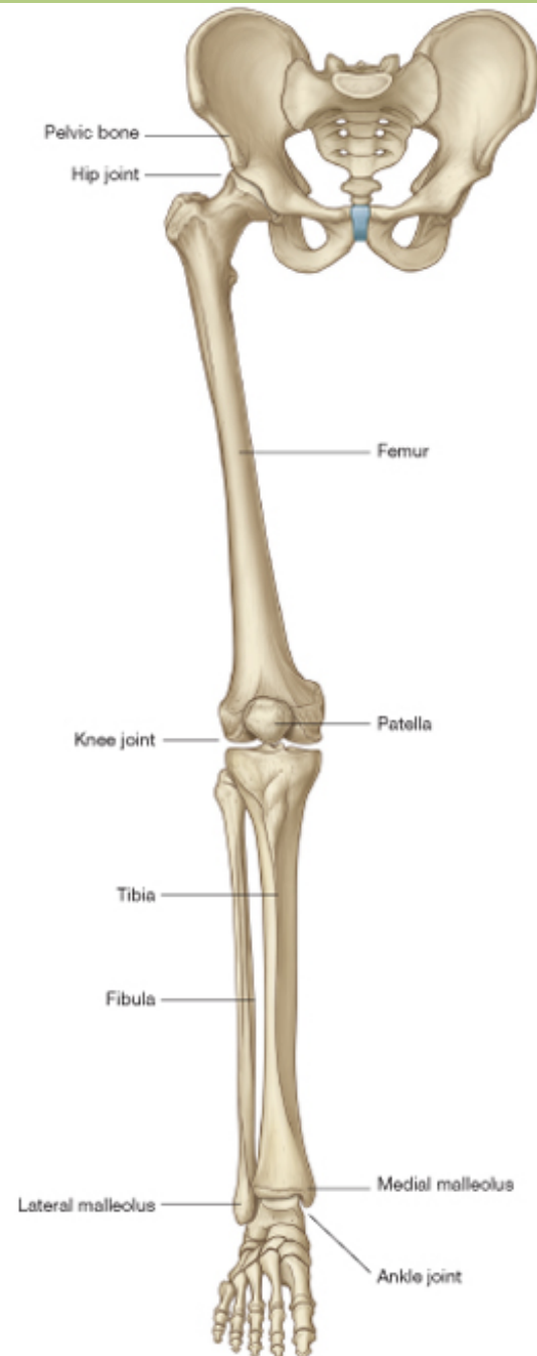


**Inspiration:** scalene muscles and sternocleidomastoid.

**Expiration:** abdominal muscles.

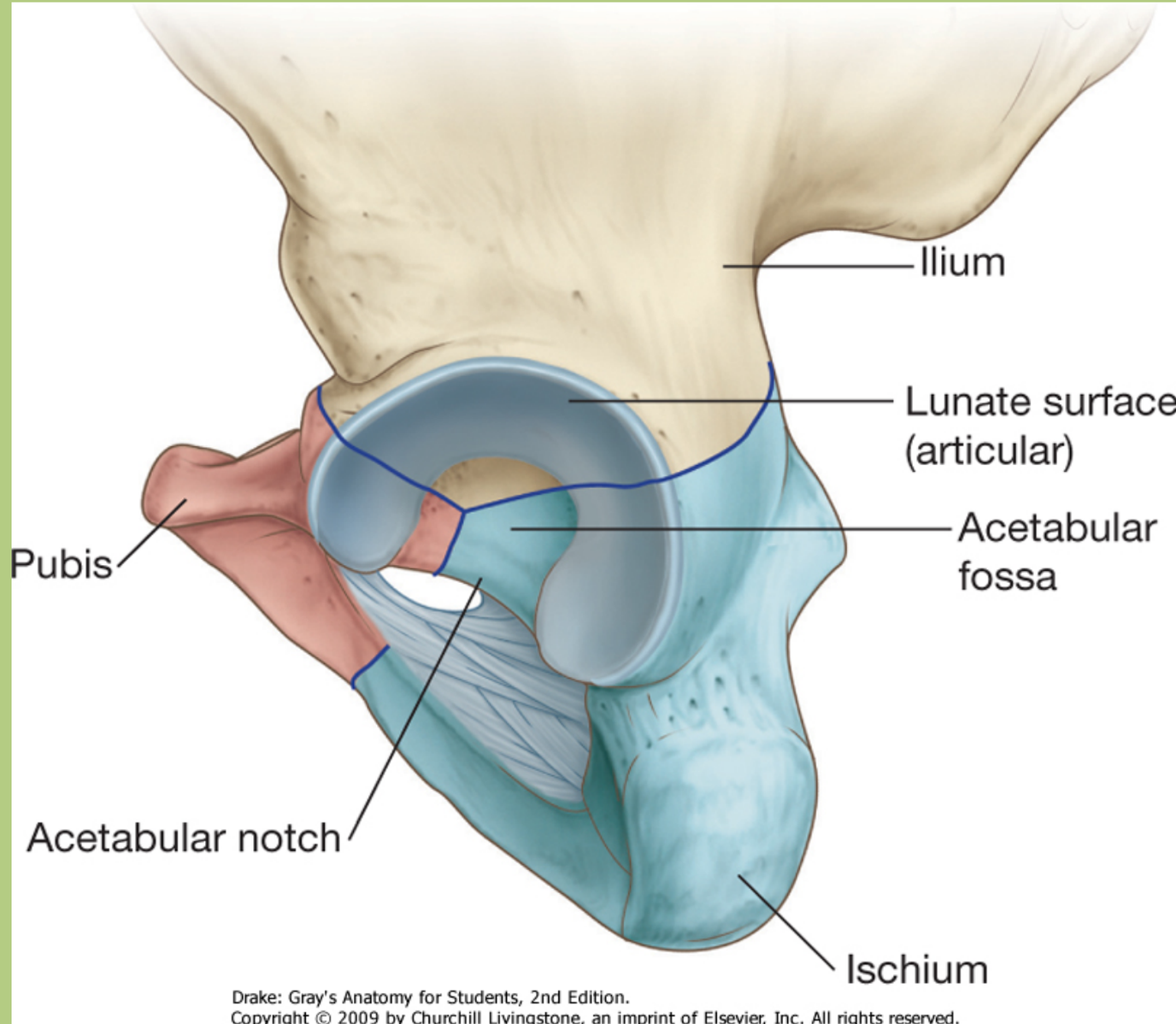
# Lower limb

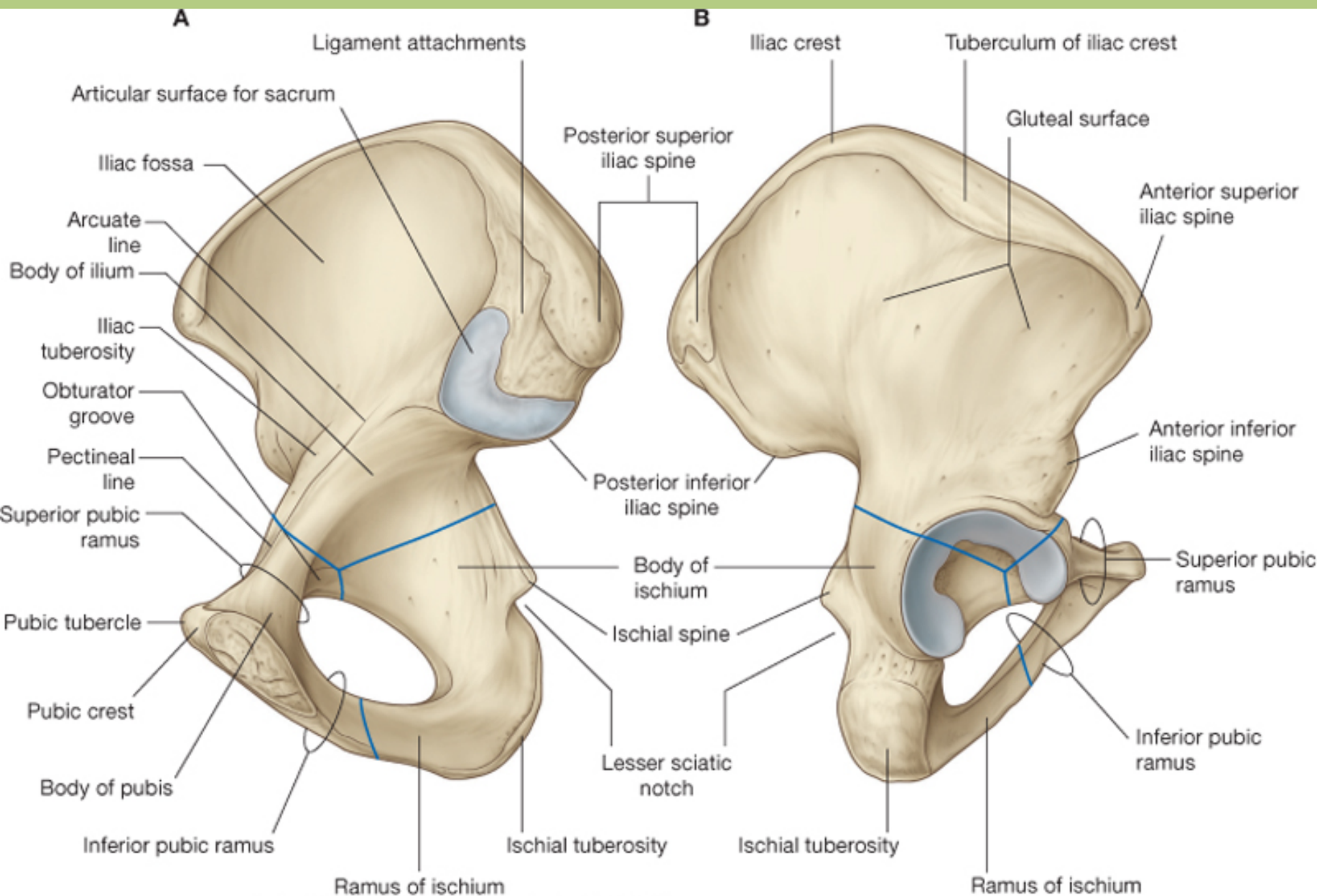
- Pelvic girdle
- Free lower extremity



# Hip bone

Definitive fusion of the Y-shaped growth plate occurs 16th -18th year.

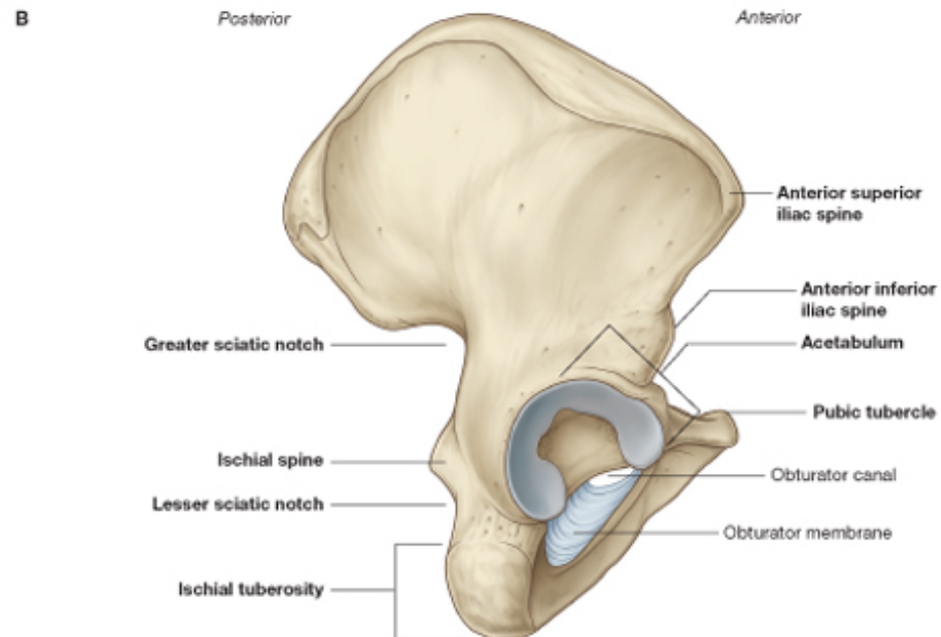
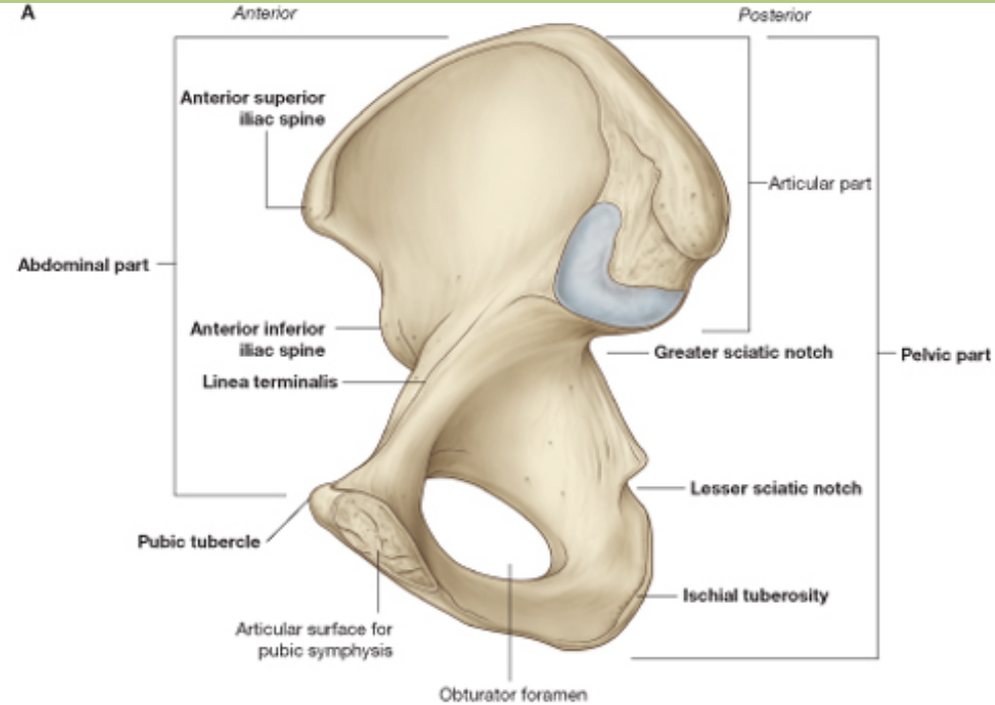




Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

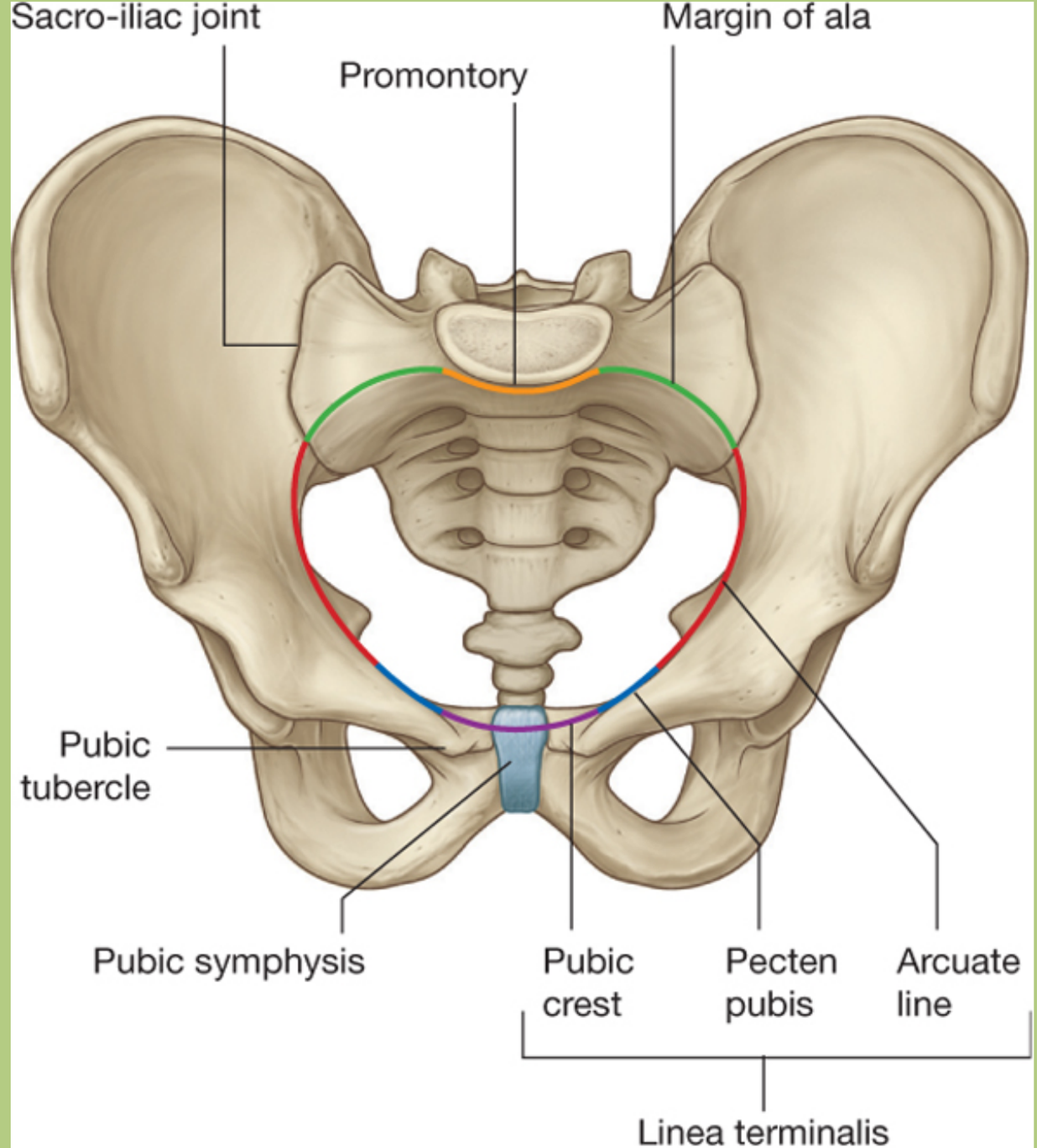
# Hip bone



Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

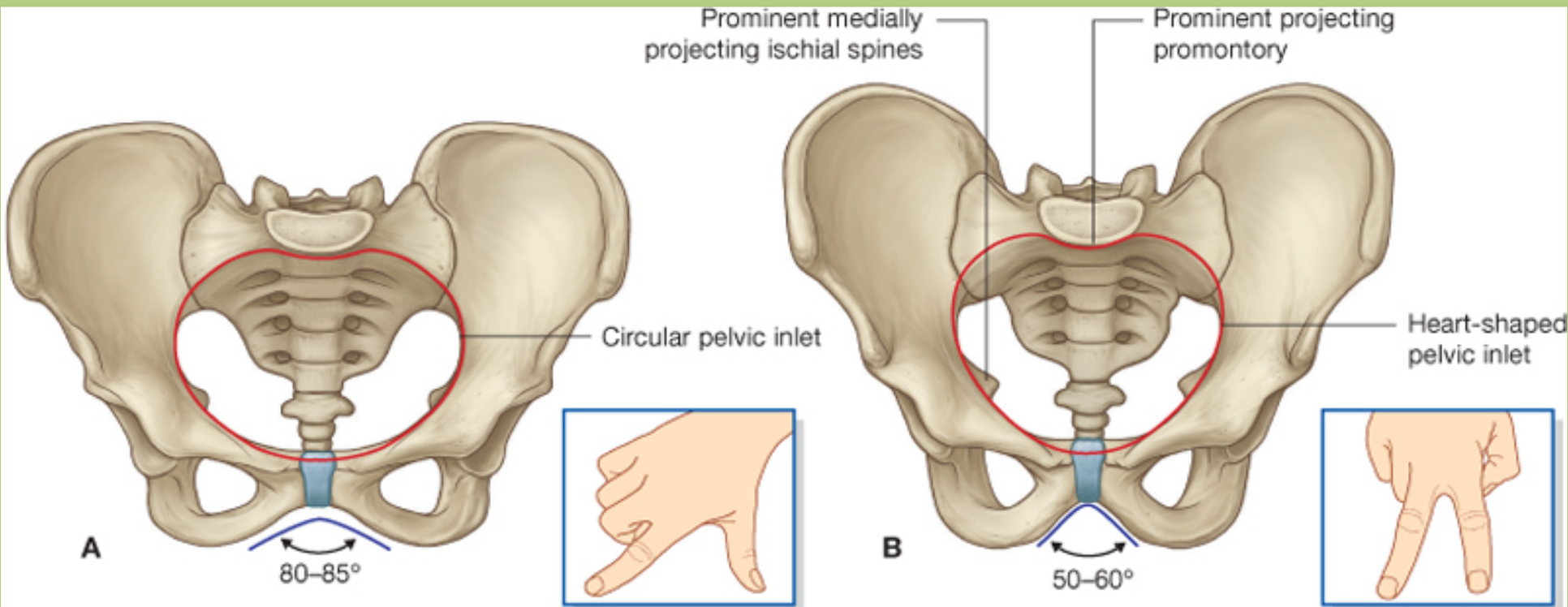
# Pelvis



Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

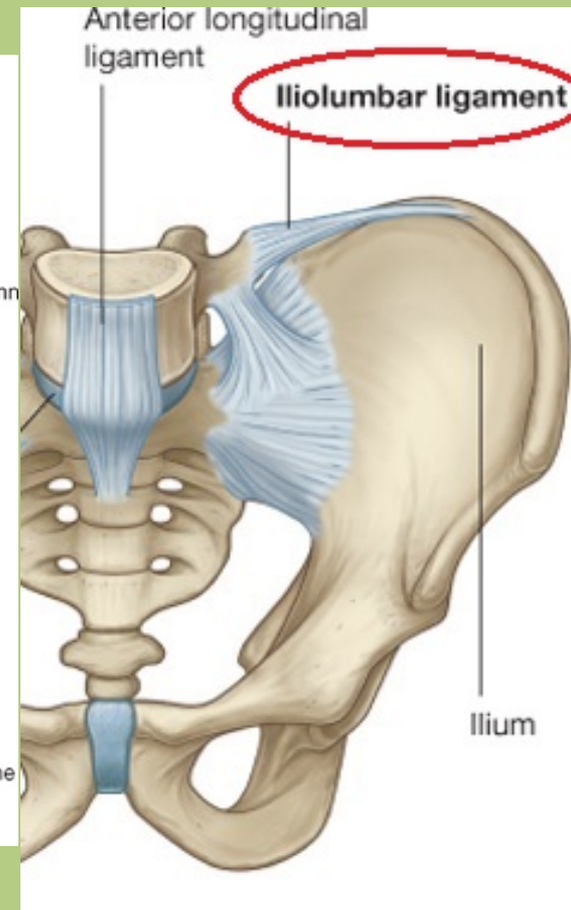
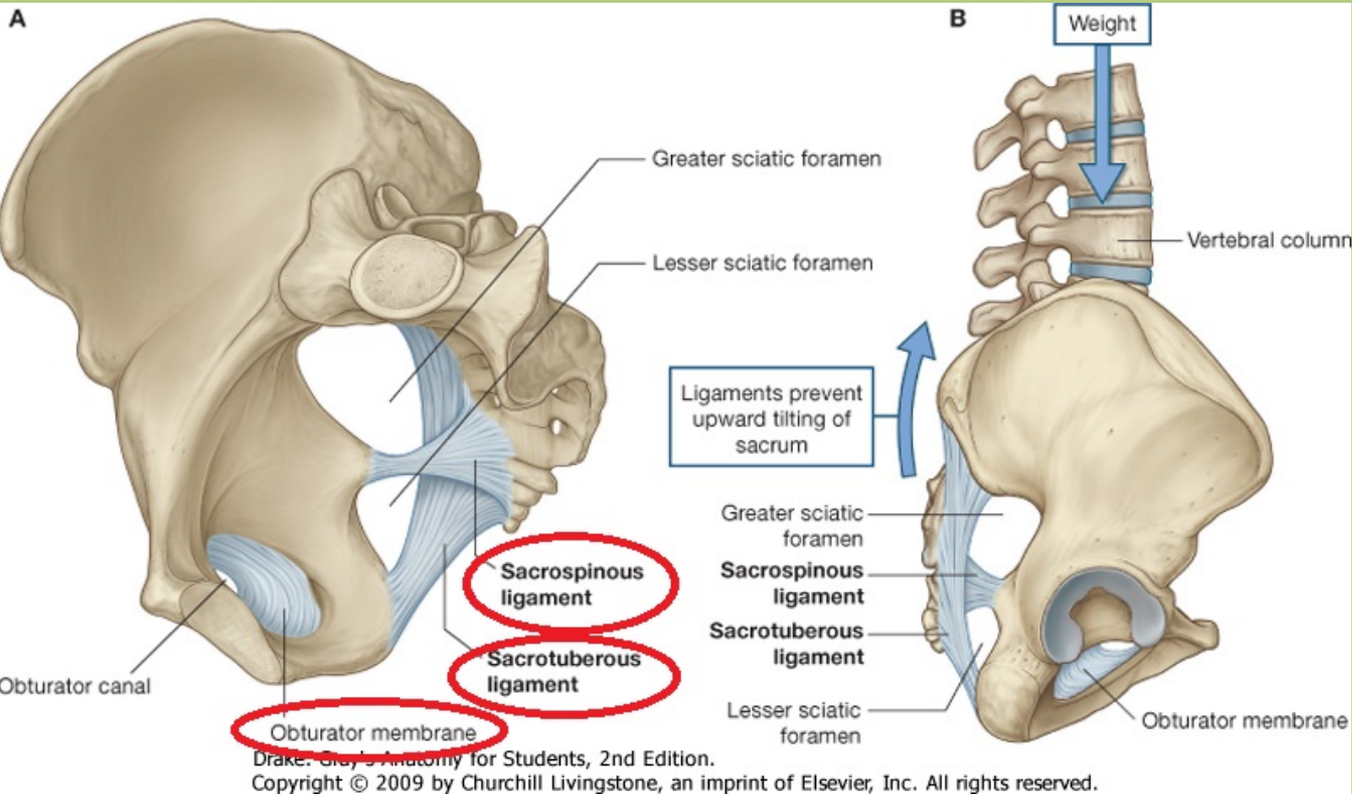
# Comparison of the female and male pelvises



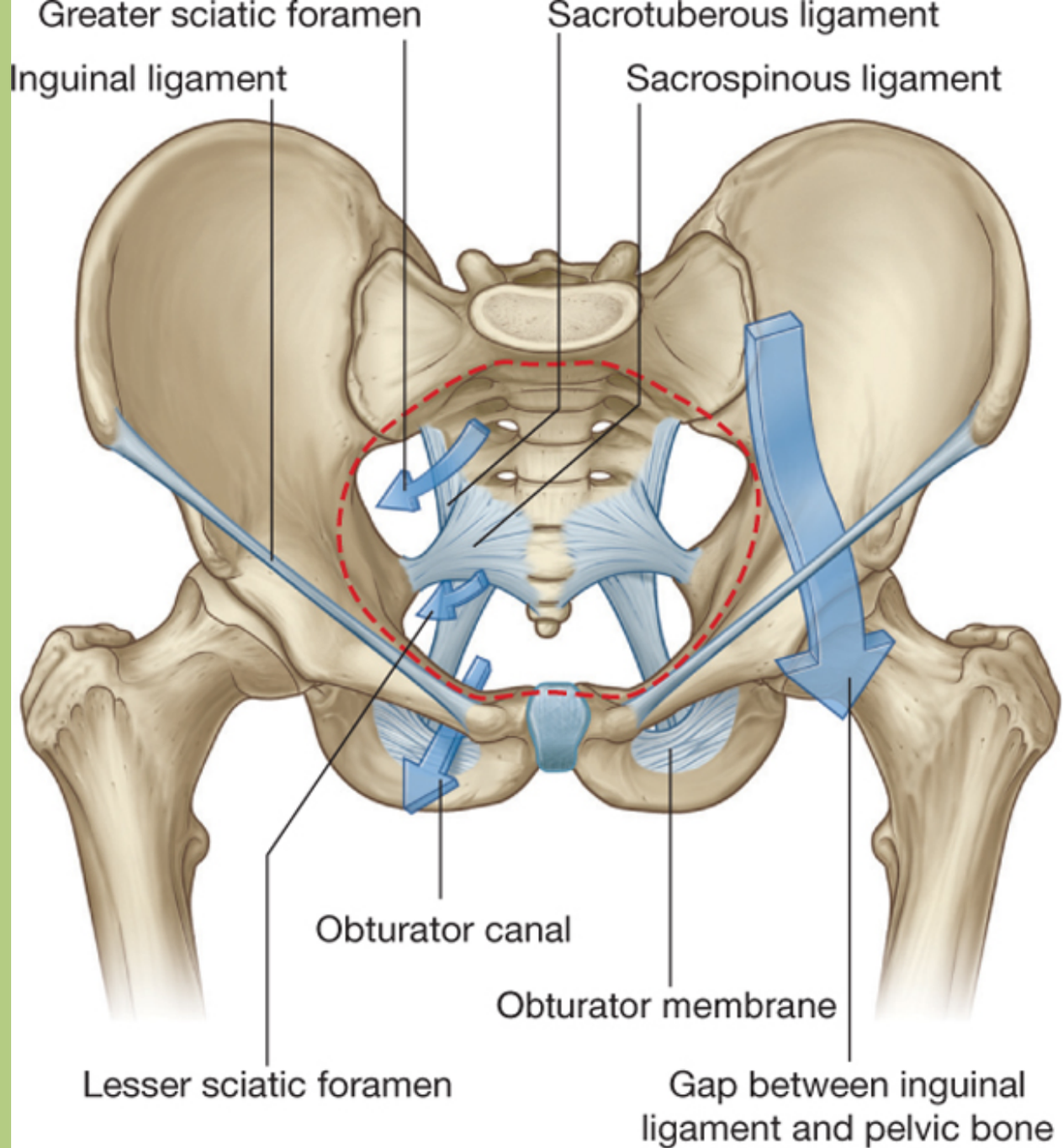
Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

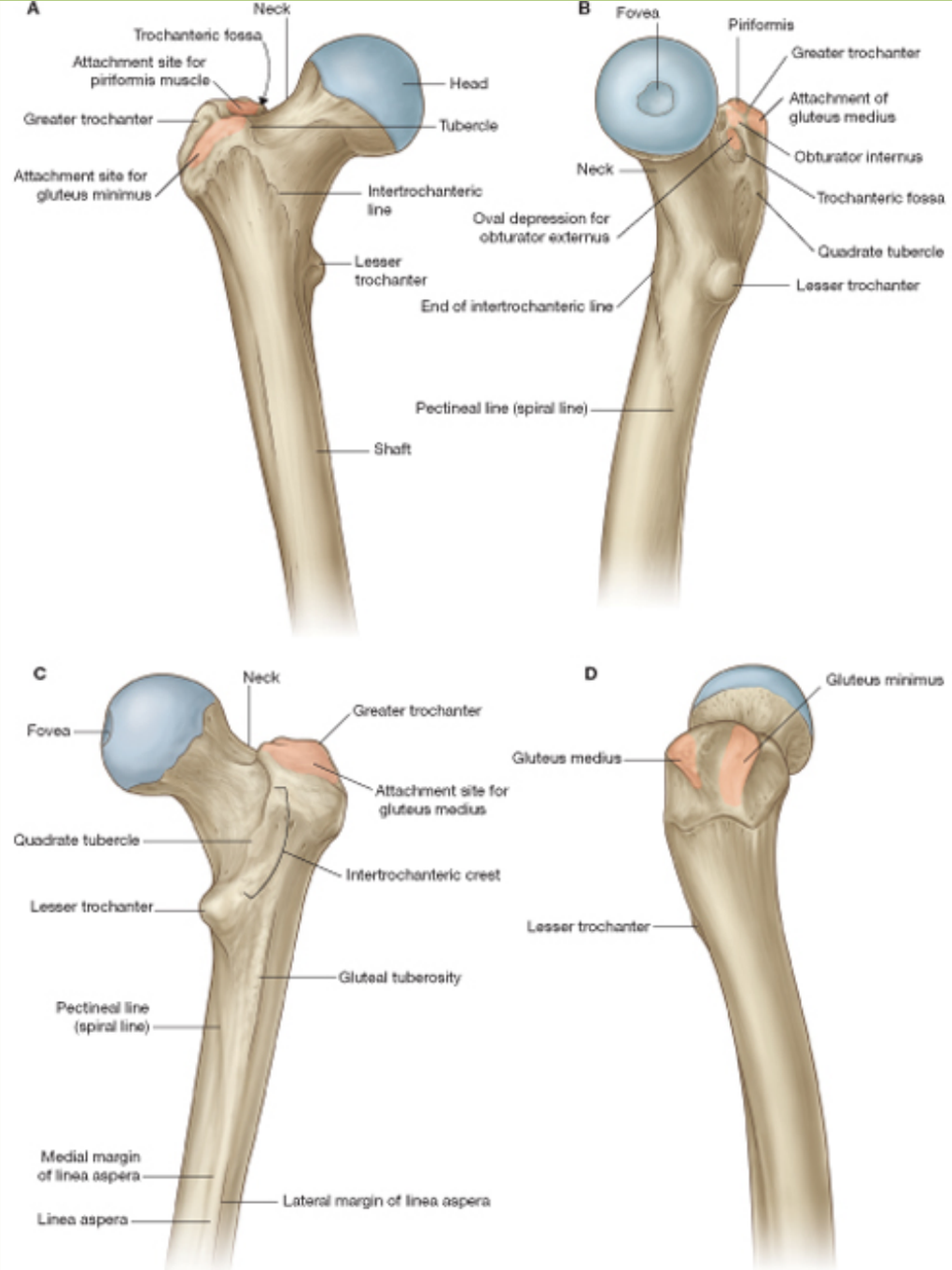
# Pelvic ligaments



# Pelvis



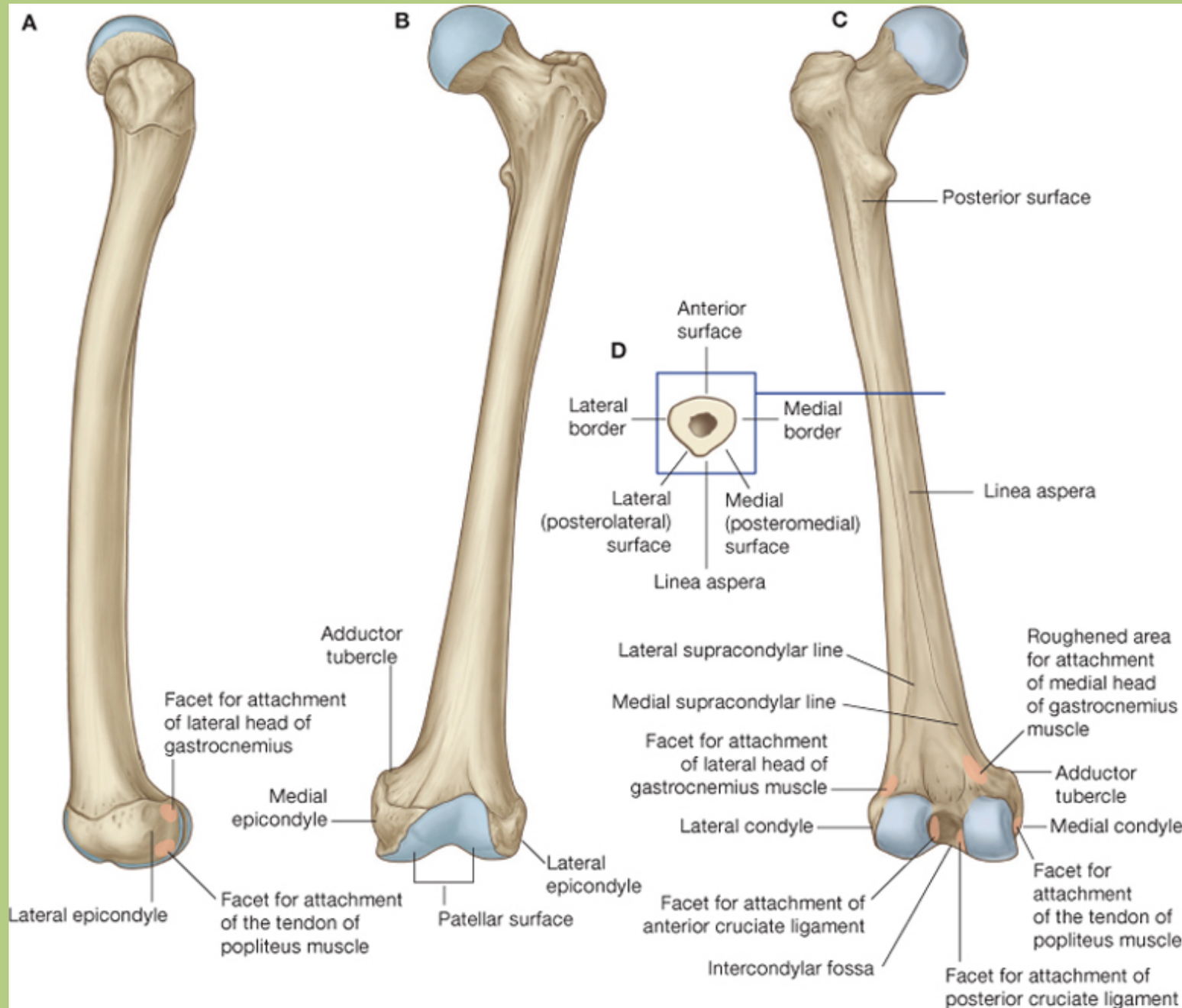
# Femur



Drake: Gray's Anatomy for Students, 2nd Edition.

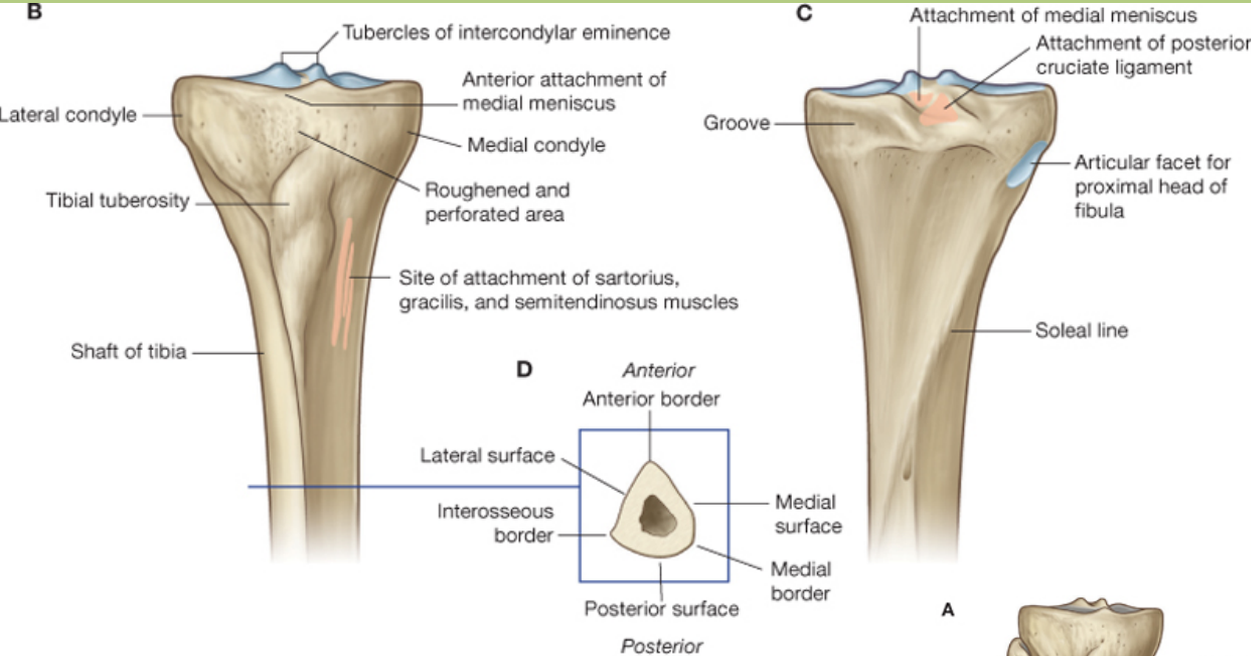
Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

# Femur



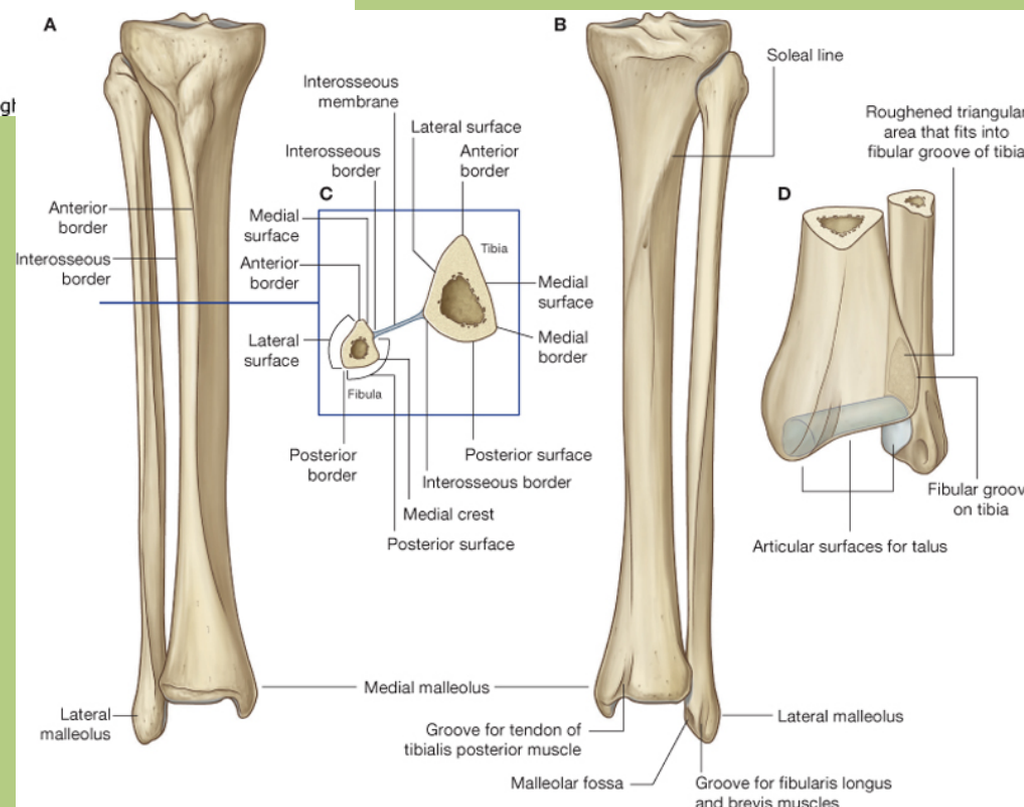
Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.



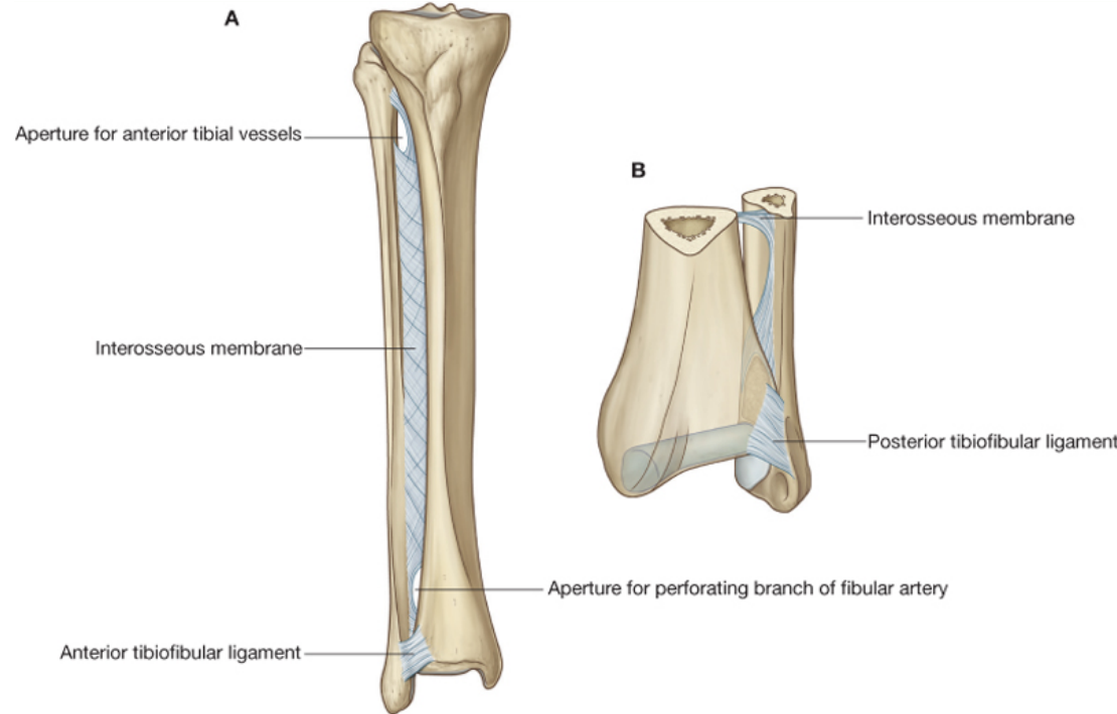
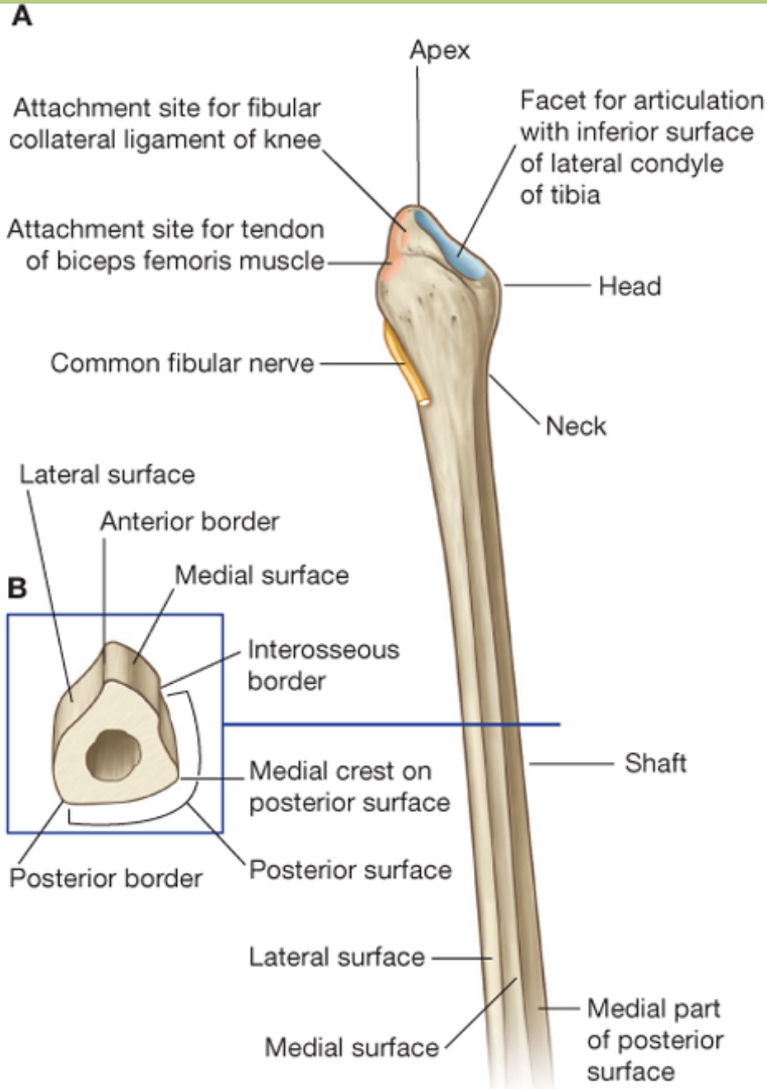
# Tibia

Drake: Gray's Anatomy for Students, 2nd Edition.  
 Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.



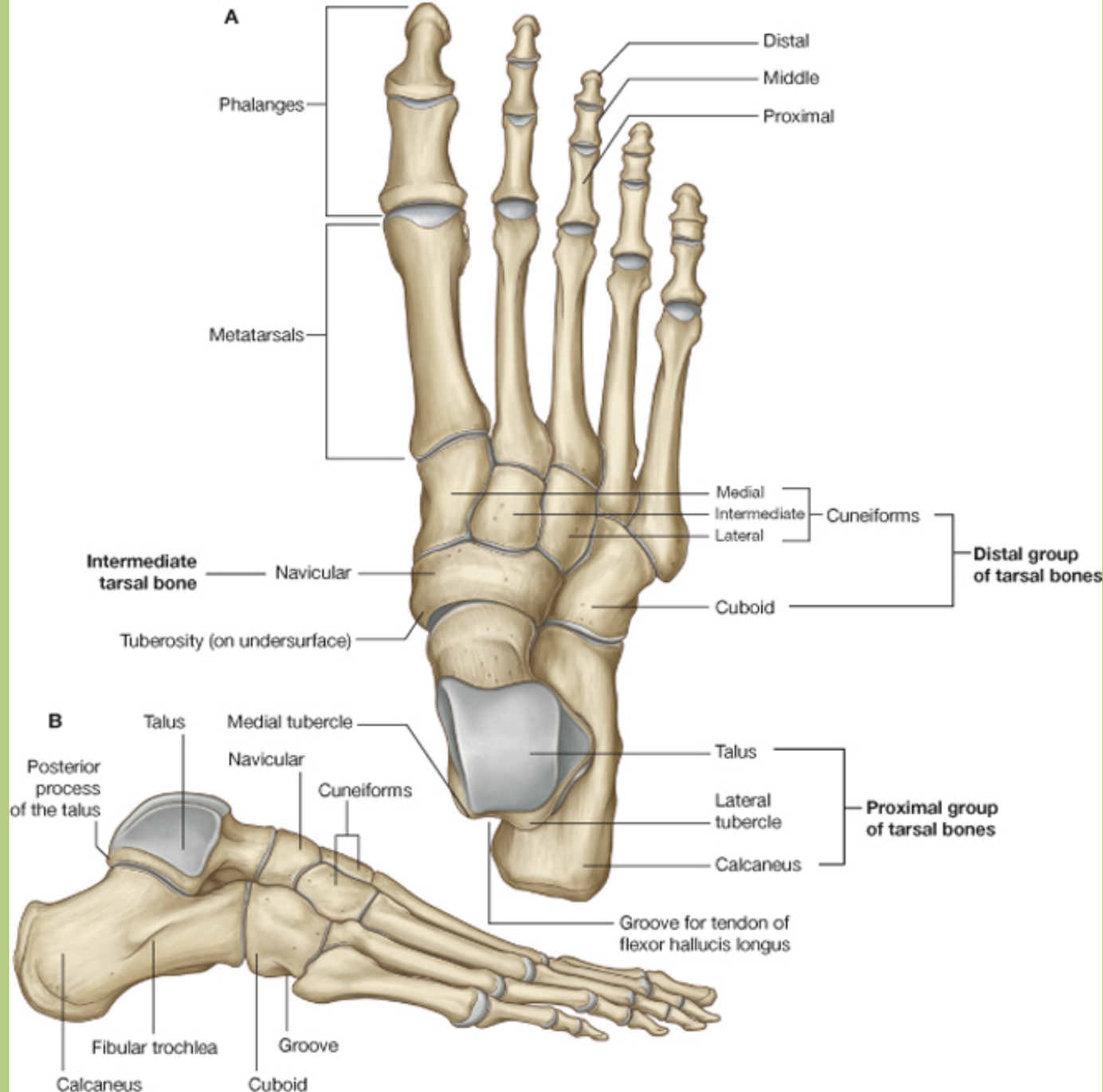
Drake: Gray's Anatomy for Students, 2nd Edition.  
 Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

# Fibula



Drake: Gray's Anatomy for Students, 2nd Edition.  
Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

# Bones of the foot



Drake: Gray's Anatomy for Students, 2nd Edition.

Copyright © 2009 by Churchill Livingstone, an imprint of Elsevier, Inc. All rights reserved.

Thank you for your attention.

Reference: Gray's Anatomy for Student  
Thieme Atlas of Anatomy