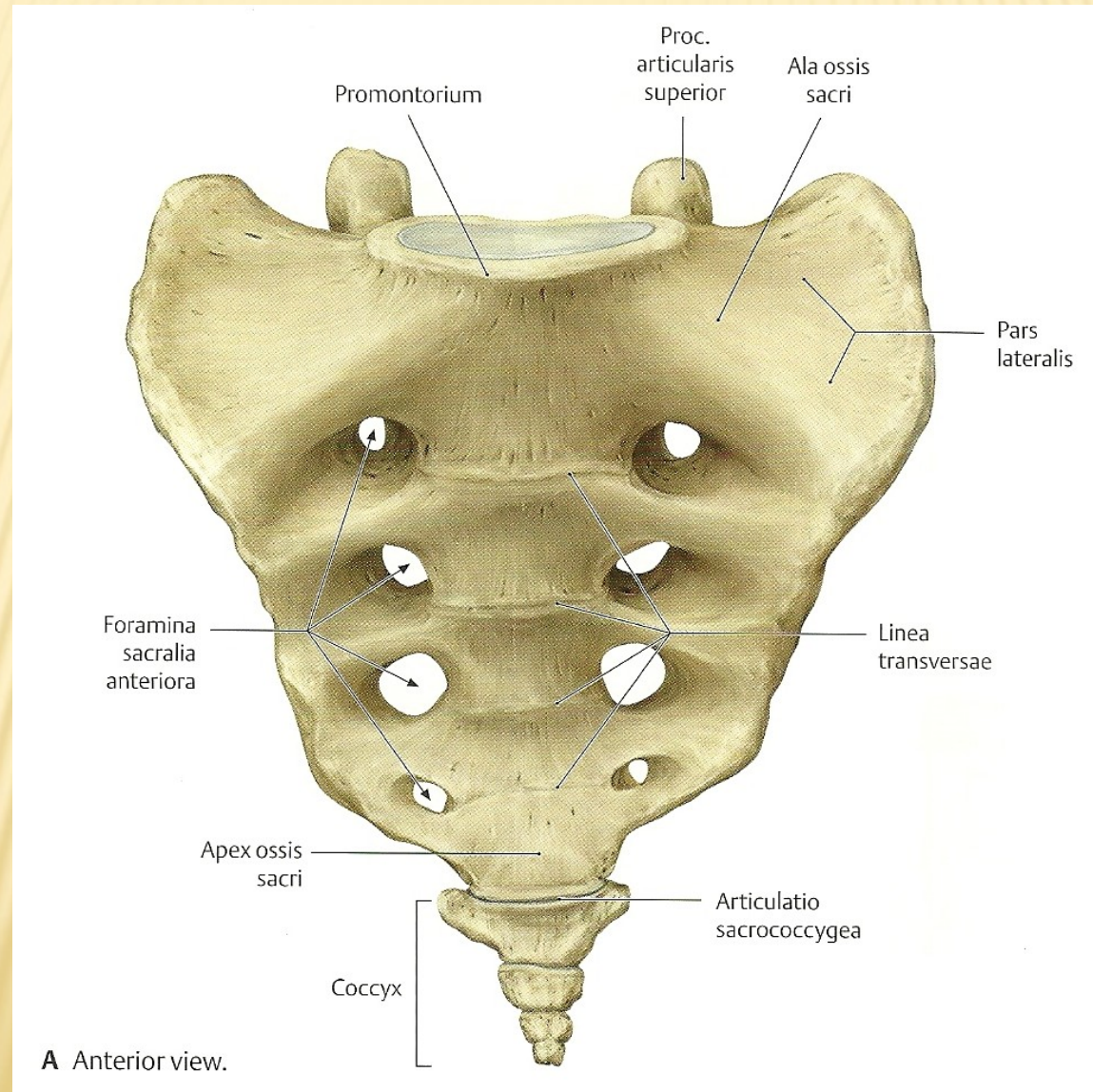
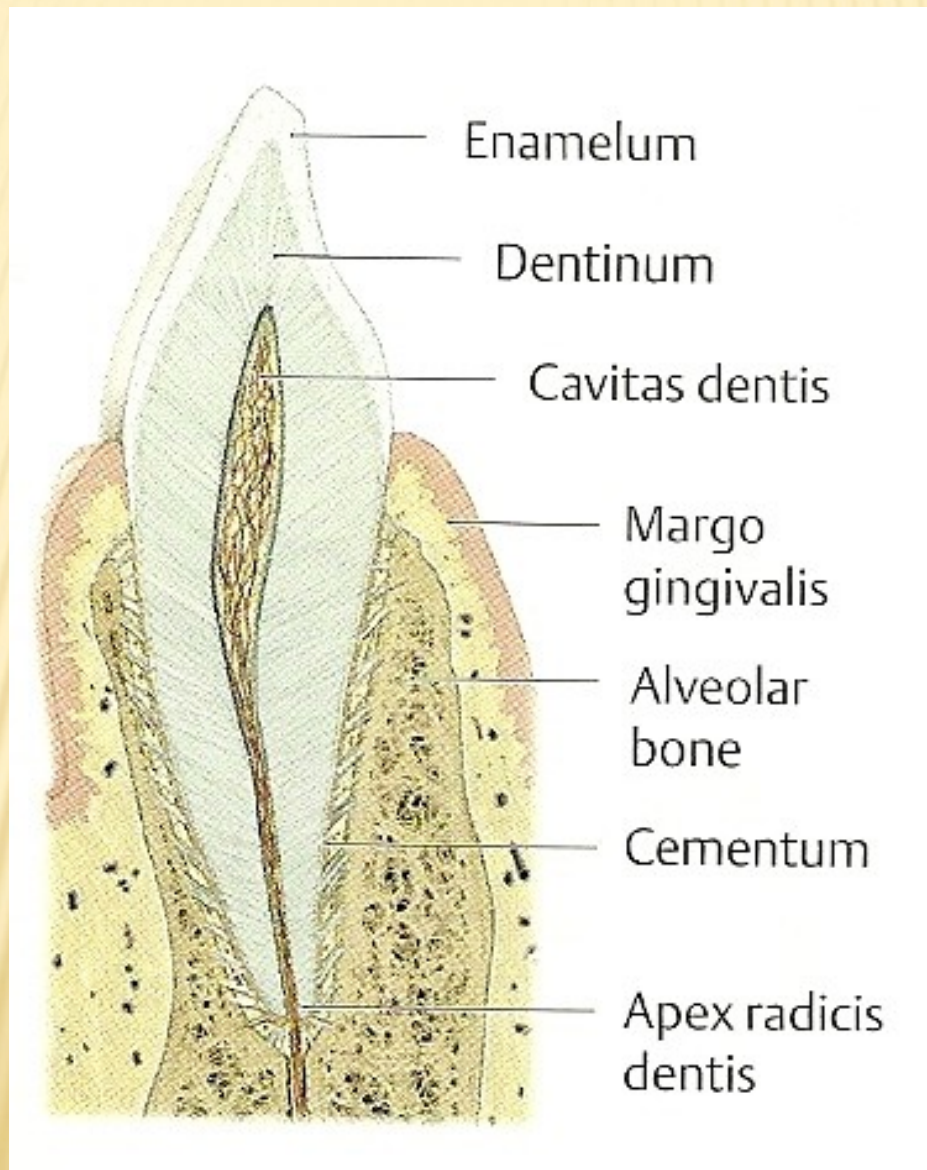


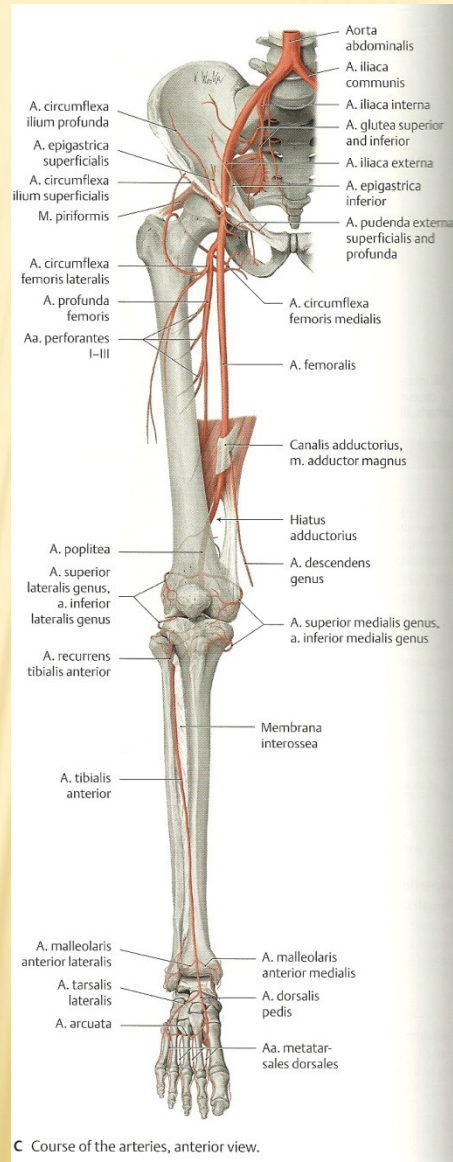
# ALA OSSIS SACRI



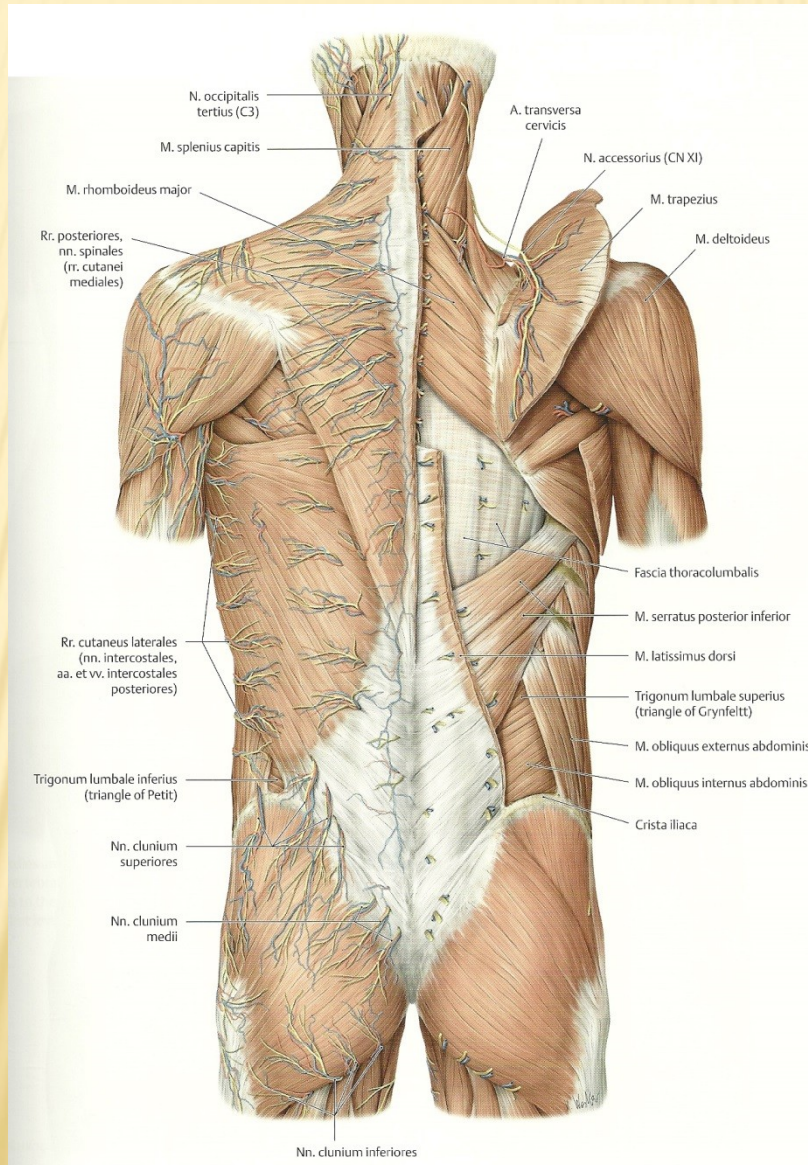
# APEX RADICIS DENTIS



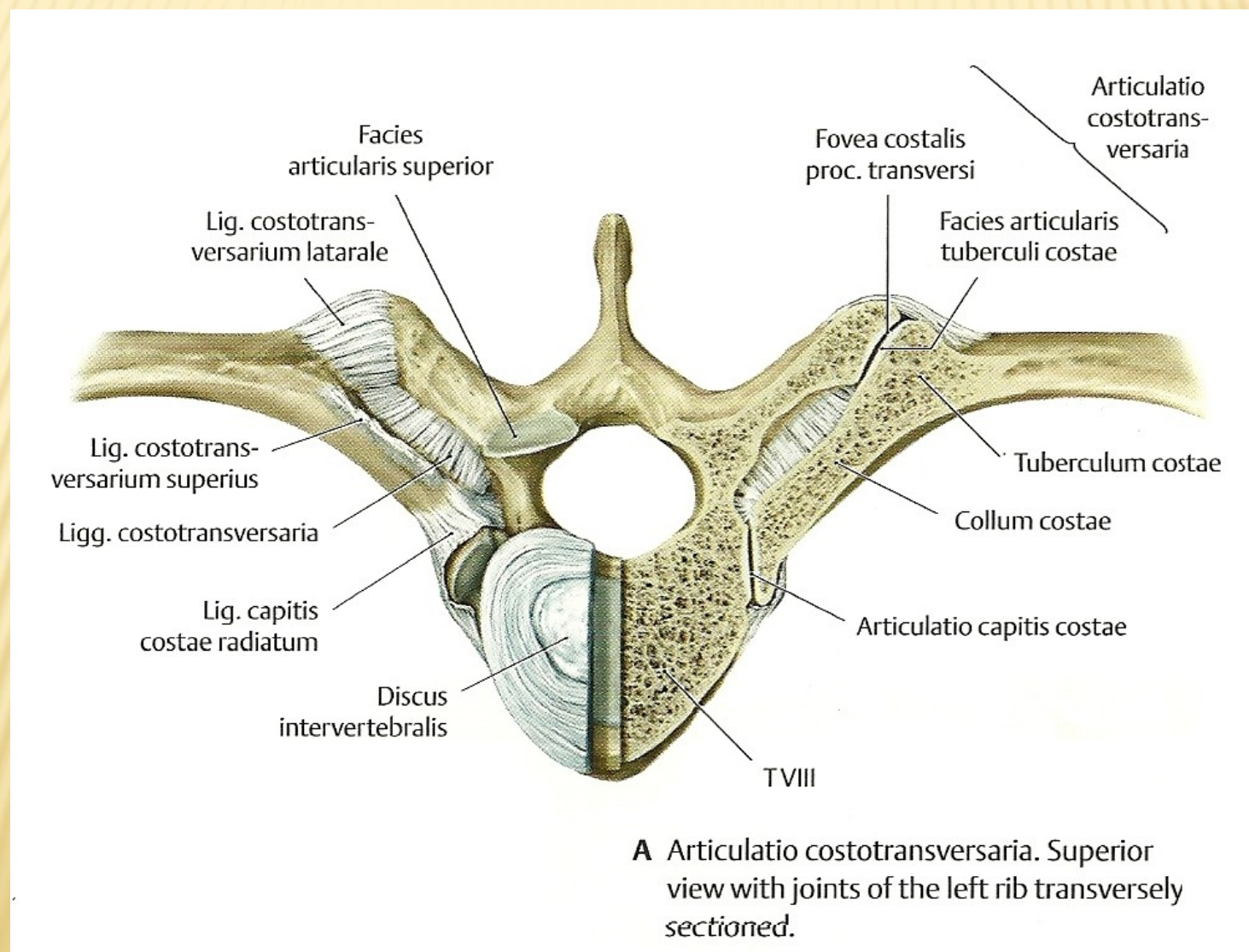
# ARTERIA PROFUNDA FEMORIS



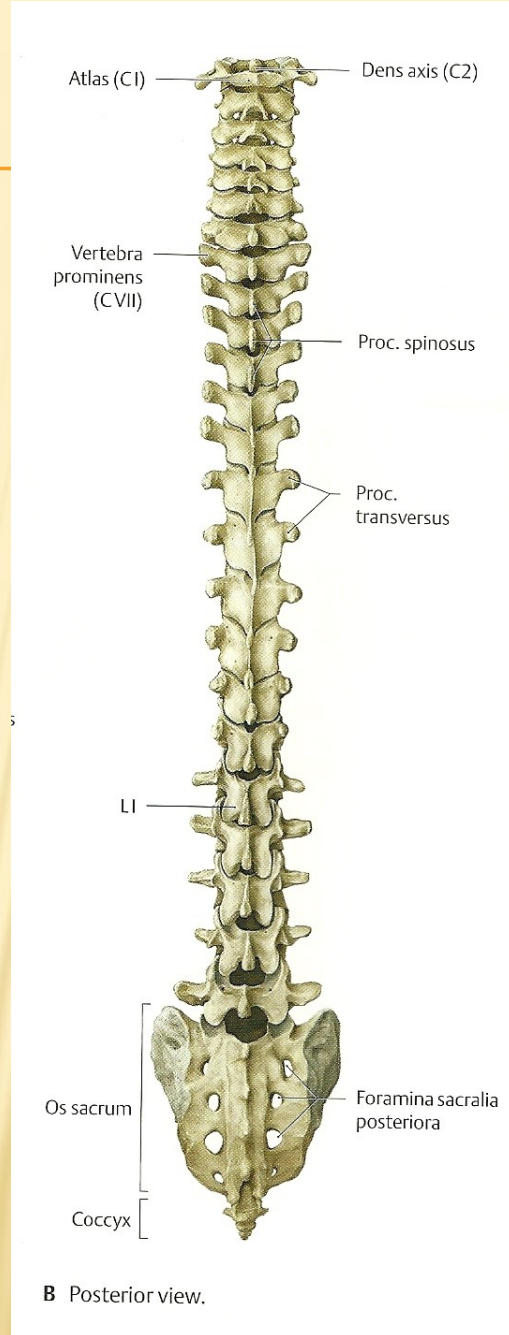
# ARTERIA TRANSVERSA CERVICIS



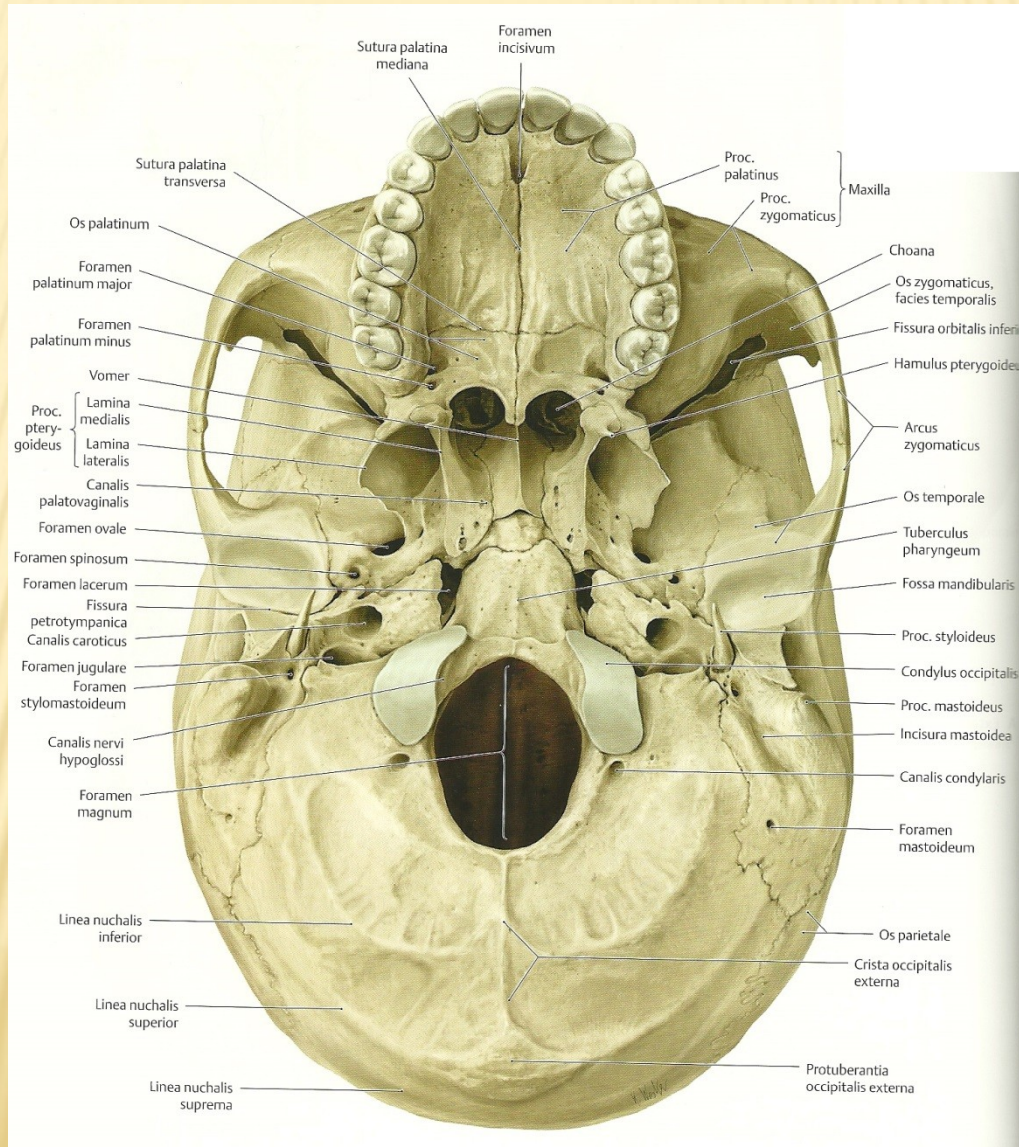
# ARTICULATIO CAPITIS COSTAE



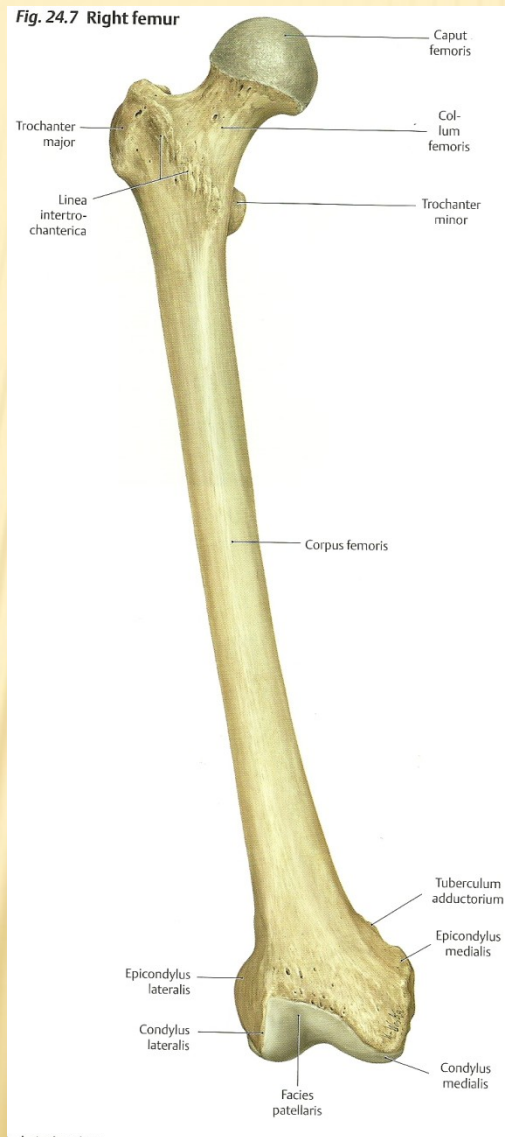
# DENS AXIS



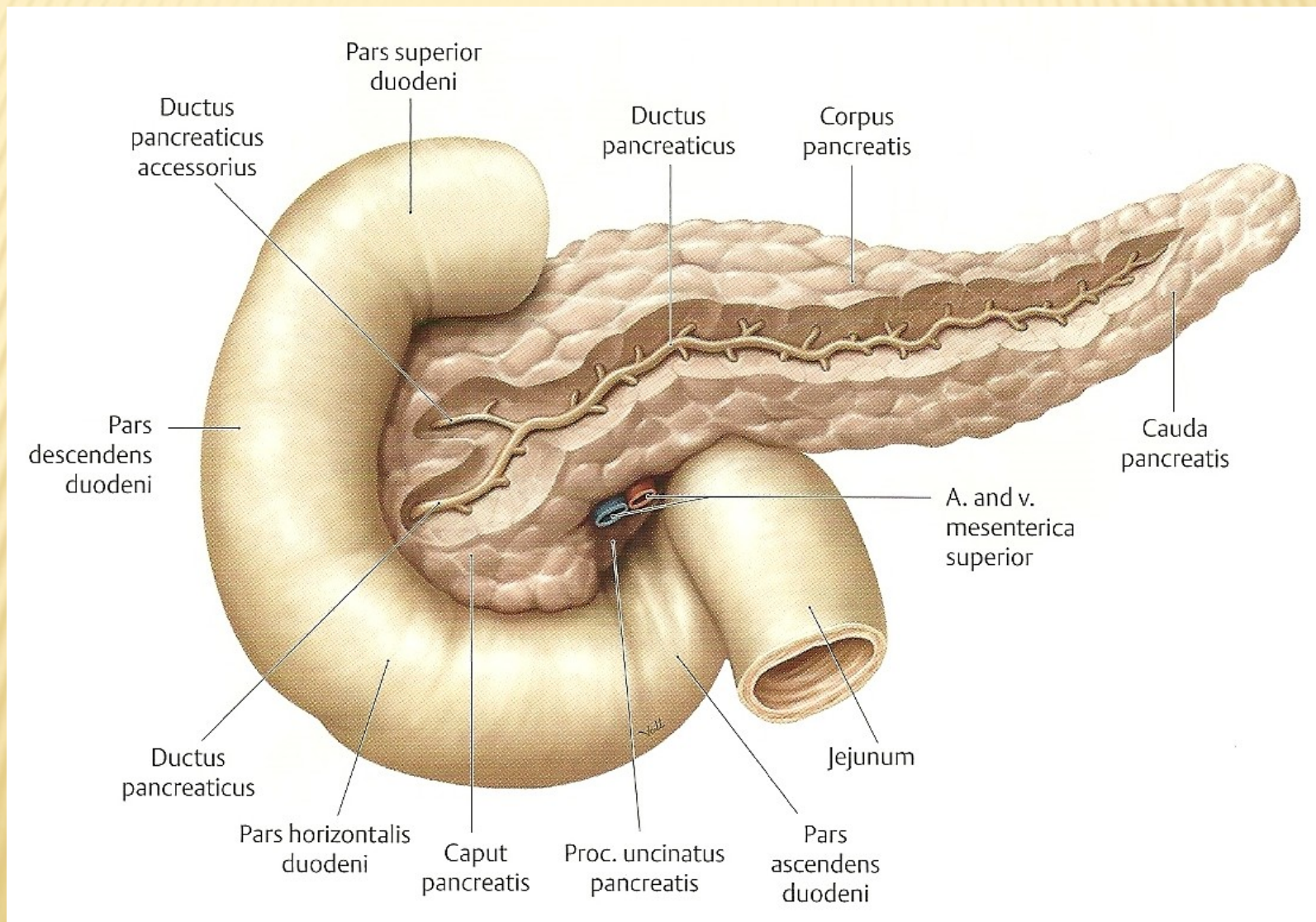
# BASIS CRANII



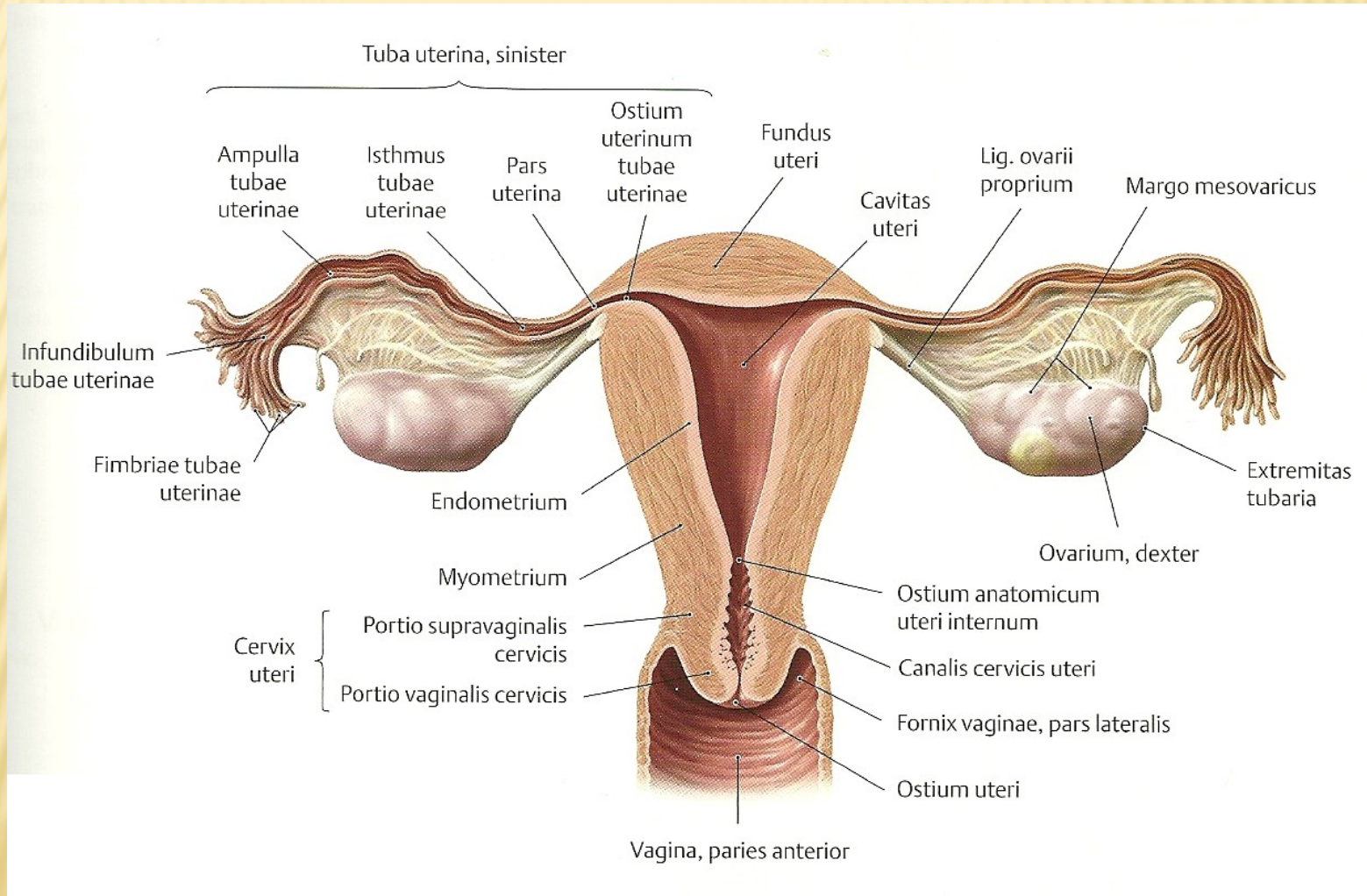
# CAPUT FEMORIS, COLLUM FEMORIS



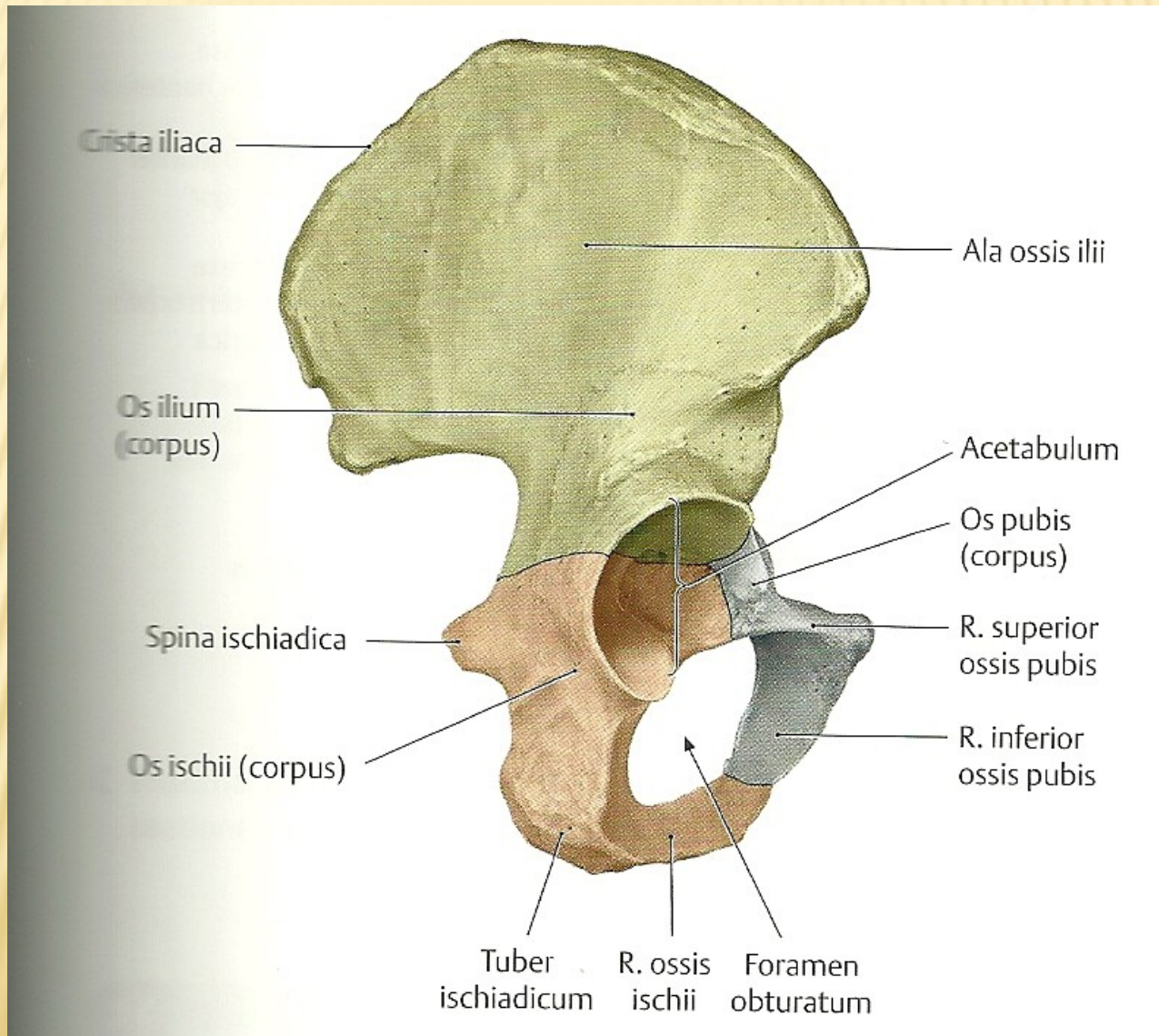
# CAPUT PANCREATIS



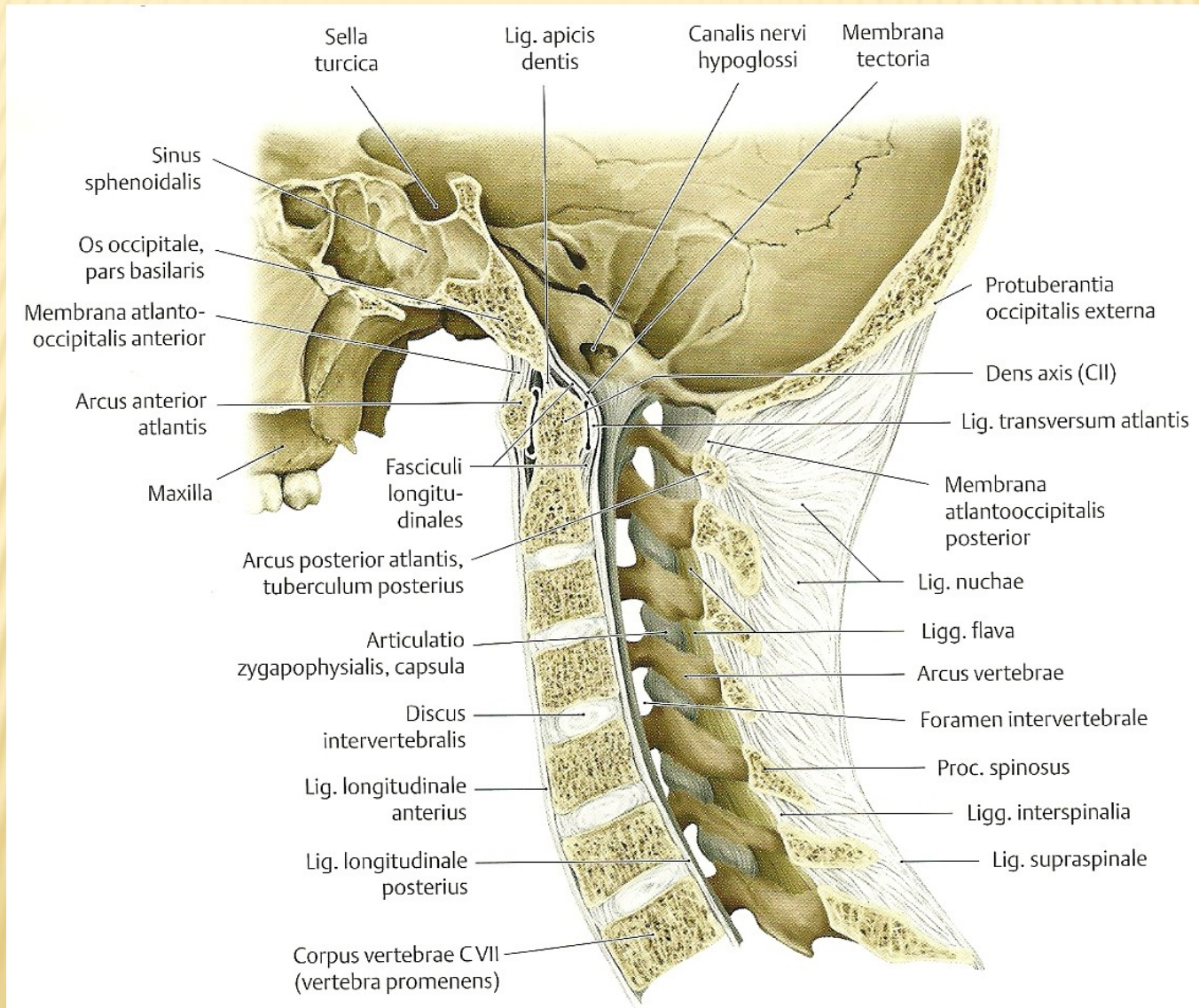
# CERVIX UTERI



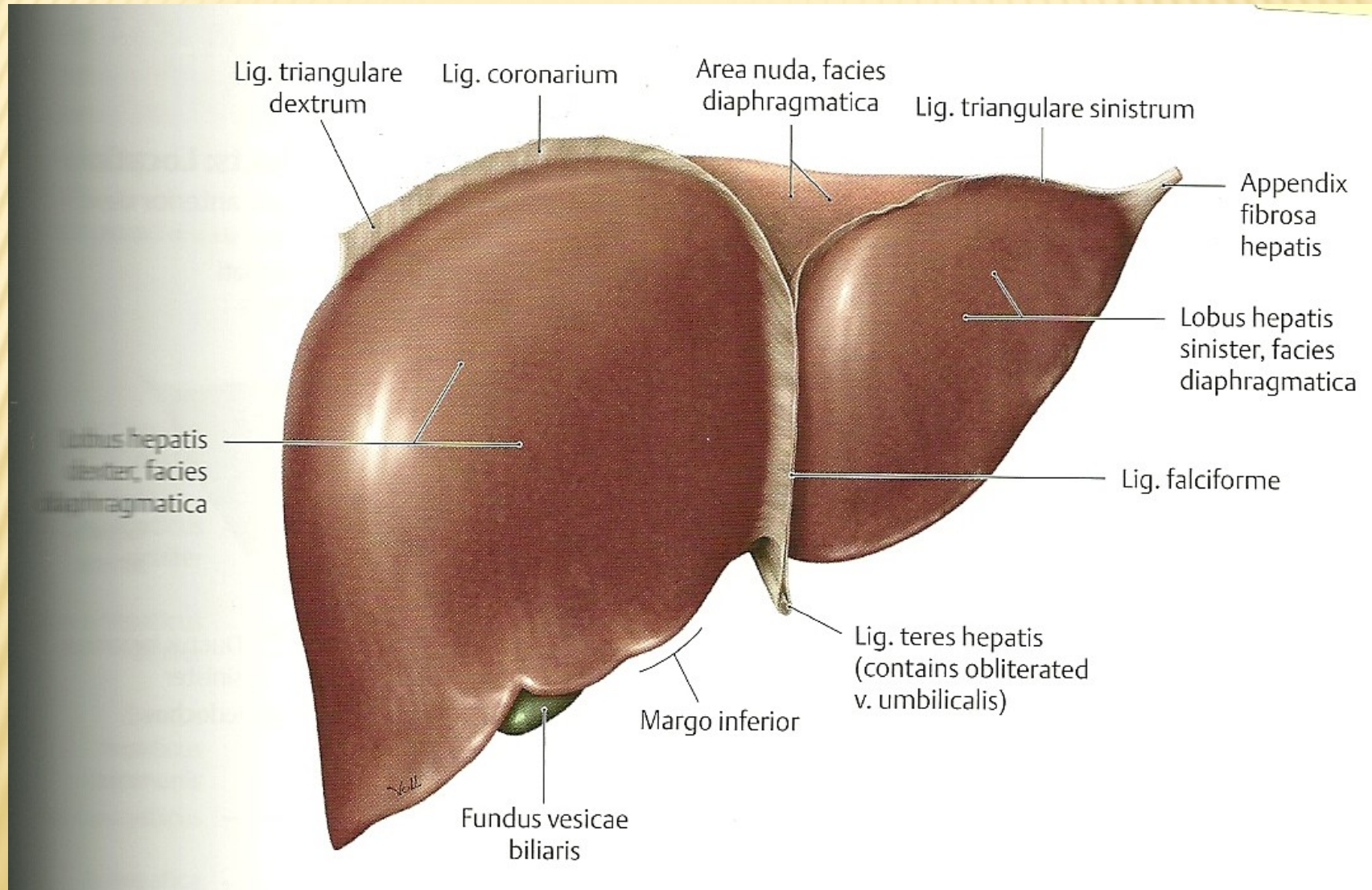
# CORPUS OSSIS ISCHII



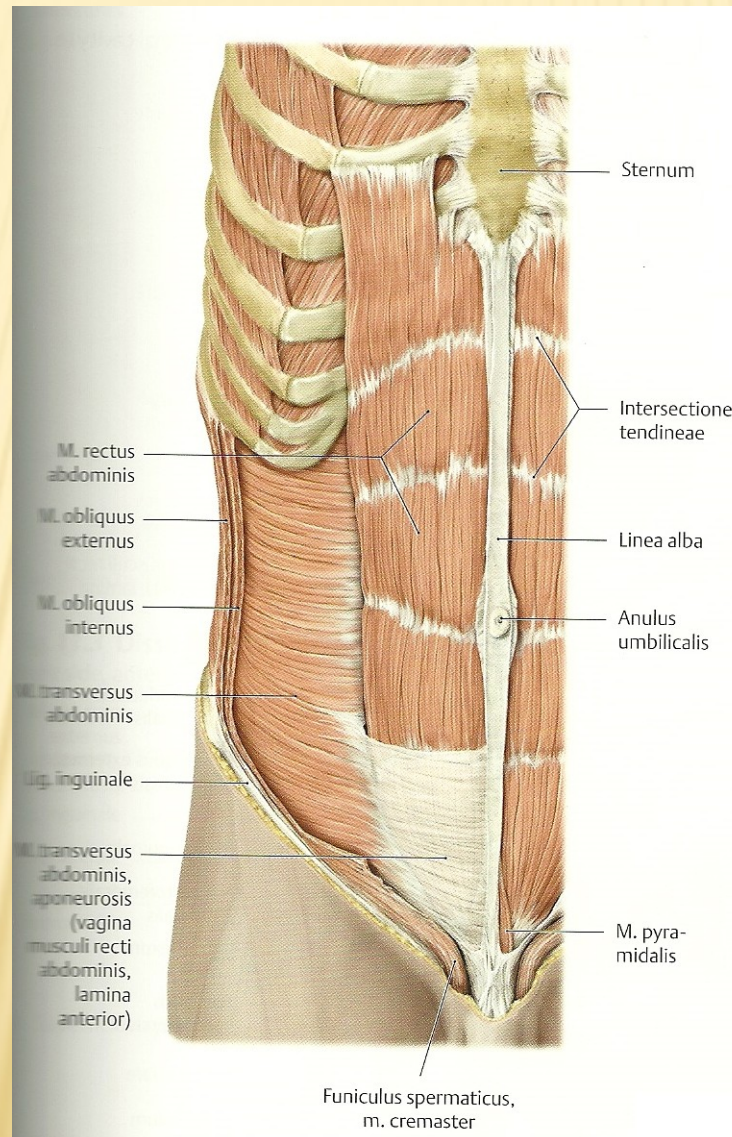
# LIGAMENTUM TRANSVERSUM ATLANTIS



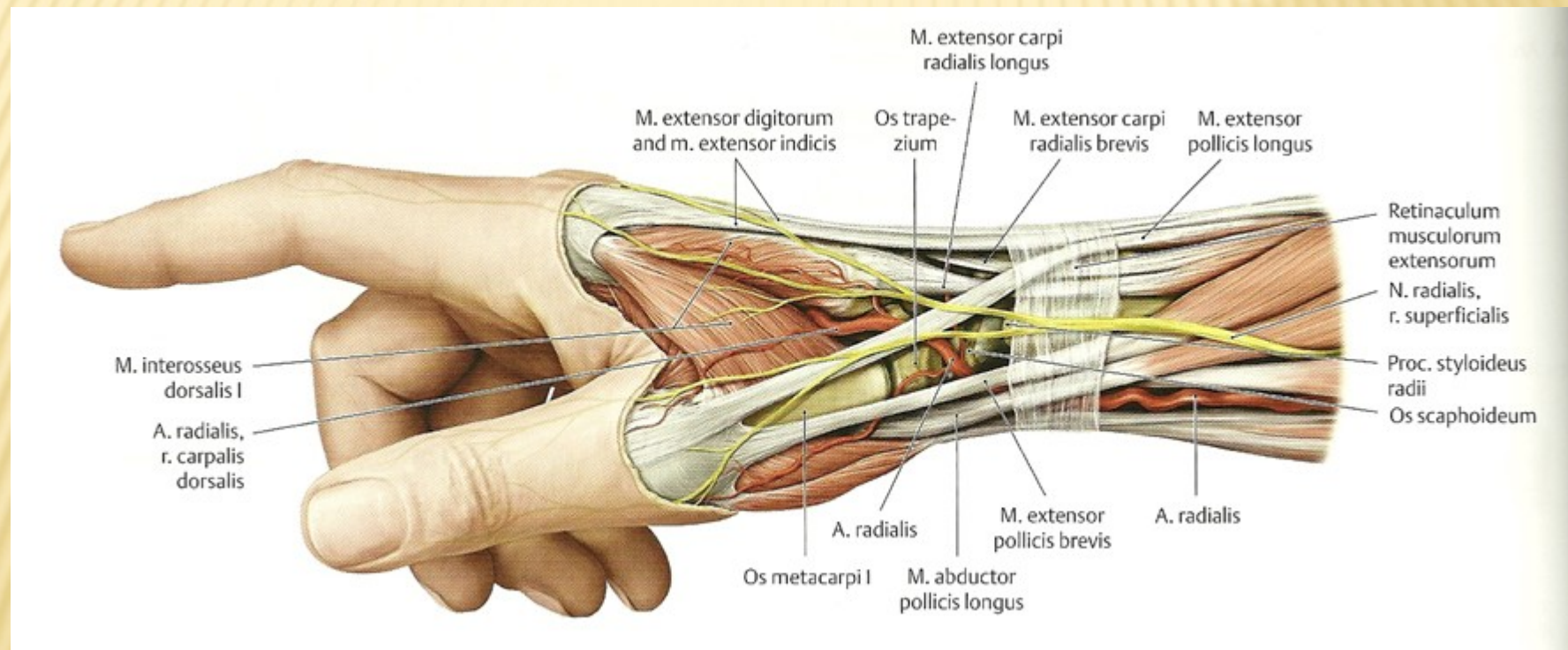
# **LOBUS HEPATIS DEXTER, SINISTER**



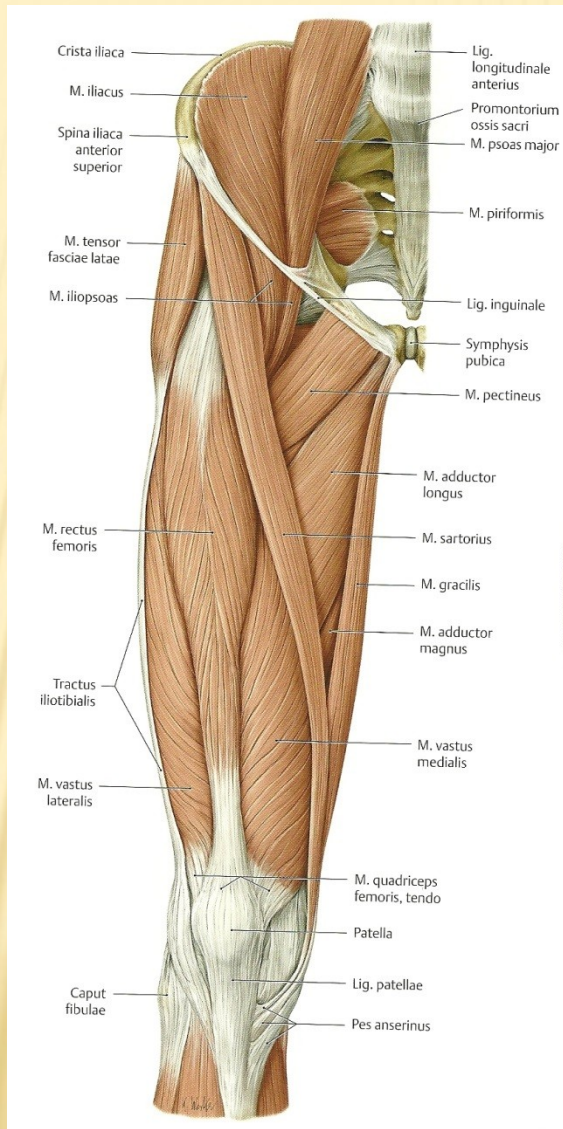
# MUSCULUS RECTUS, TRANSVERSUS ABDOMINIS



# MUSCULUS ABDUCTOR POLLICIS LONGUS



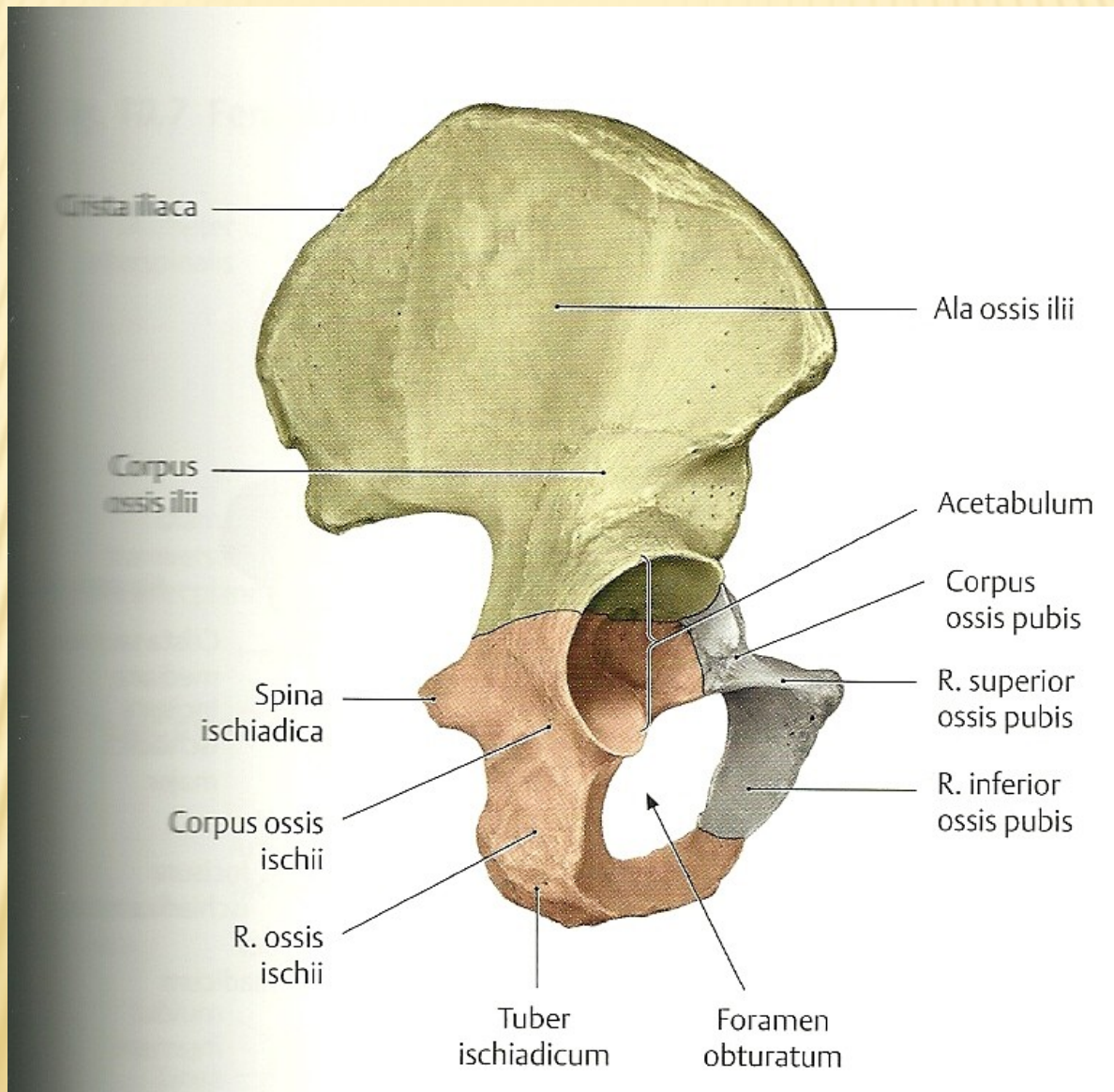
# MUSCULUS TENSOR FASCIAE LATAE



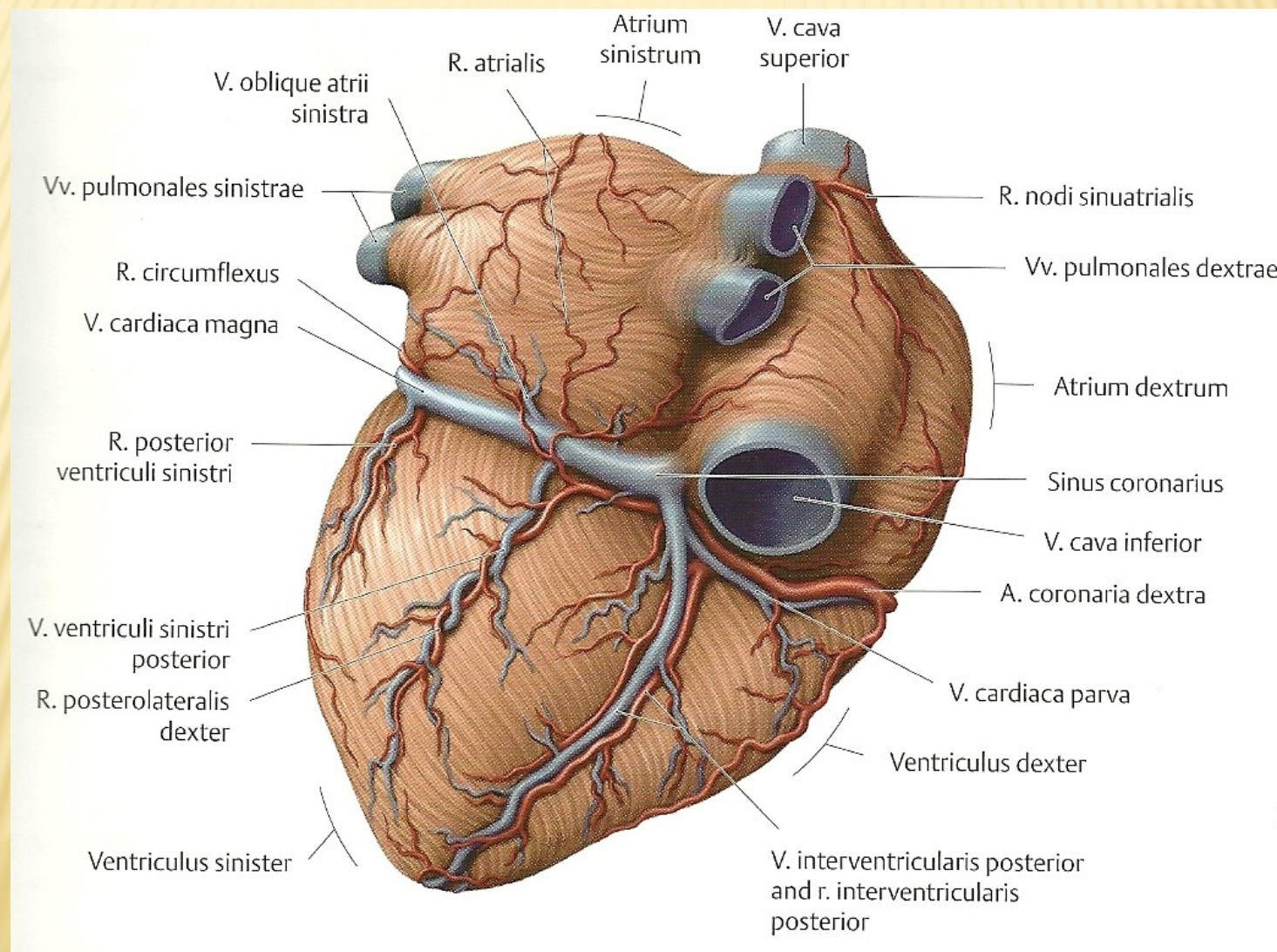
A Removed: Fascia lata (to the lateral tractus iliotibialis).

B

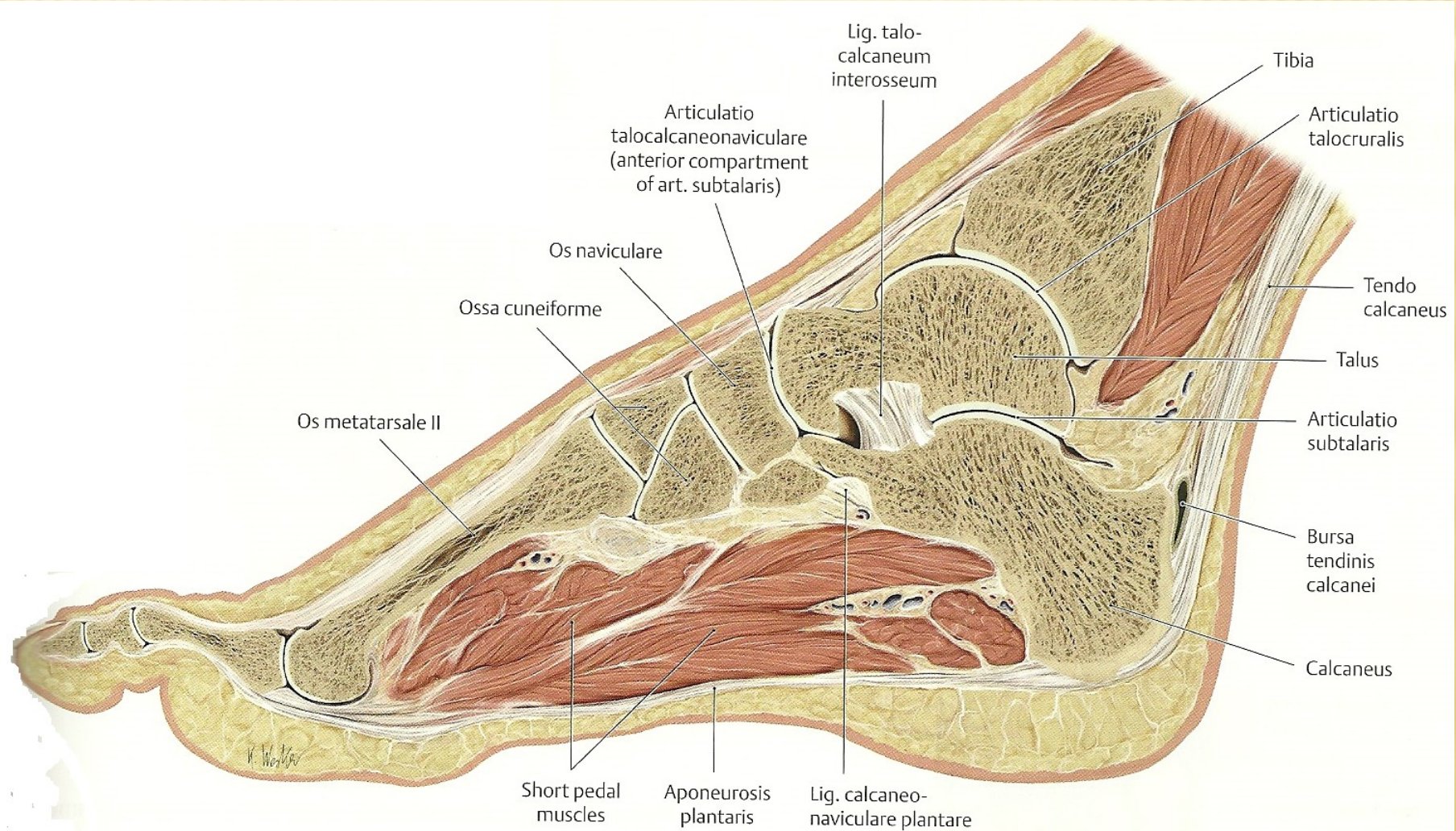
# OS ILIUM, OS ISCHII, OS PUBIS



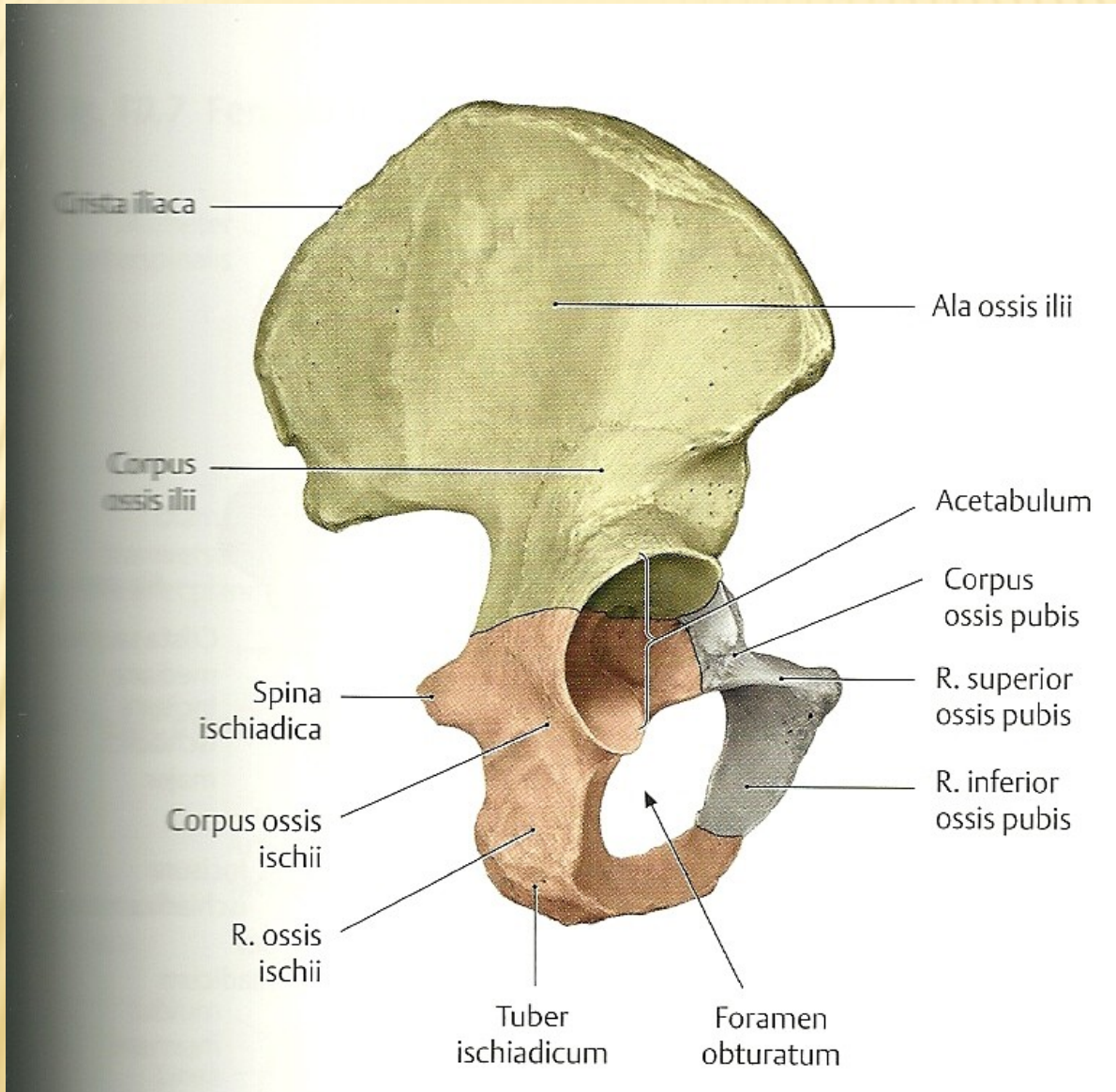
# VENA CORDIS MAGNA, PARVA



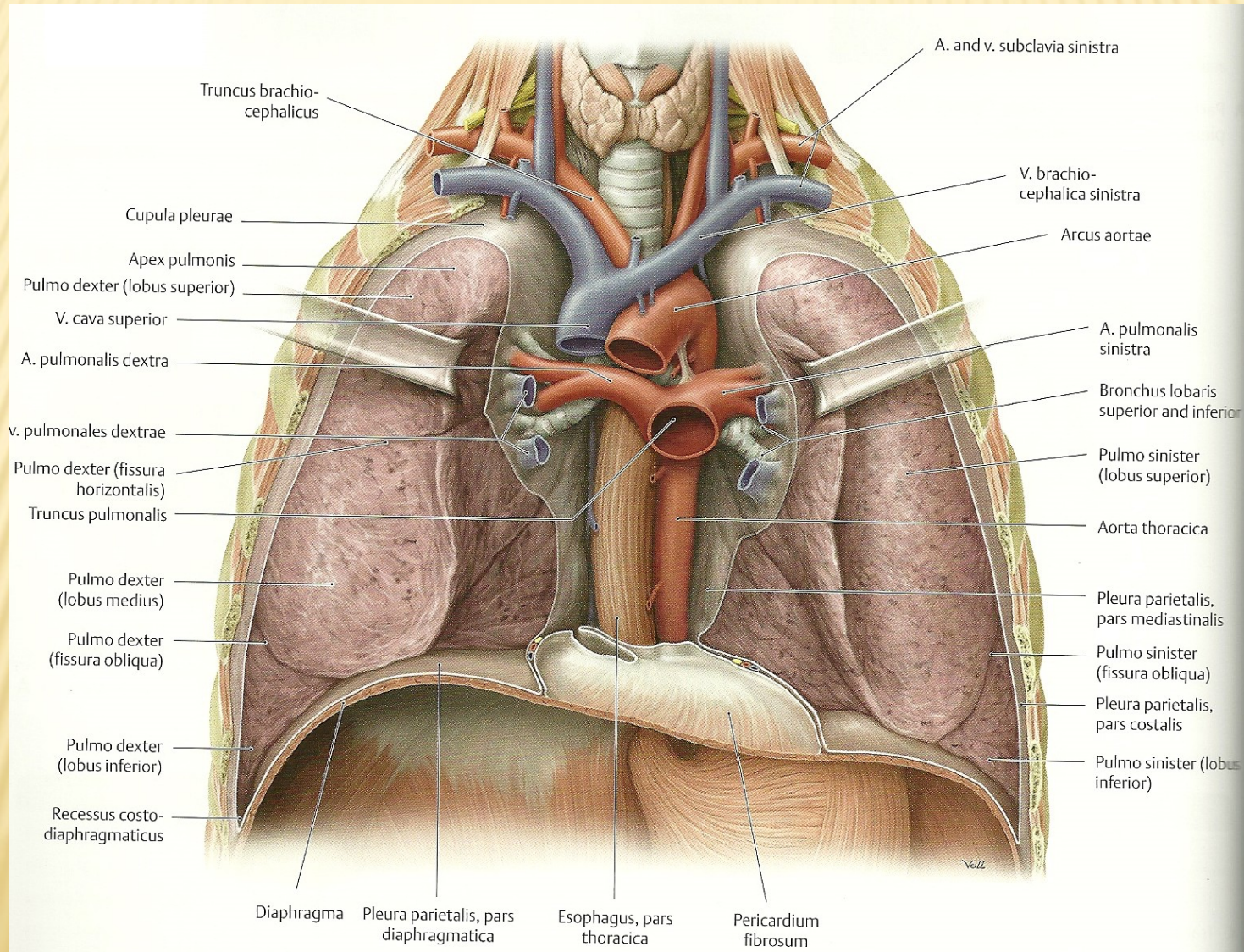
# TENDO CALCANEUS



# ALA OSSIS ILII

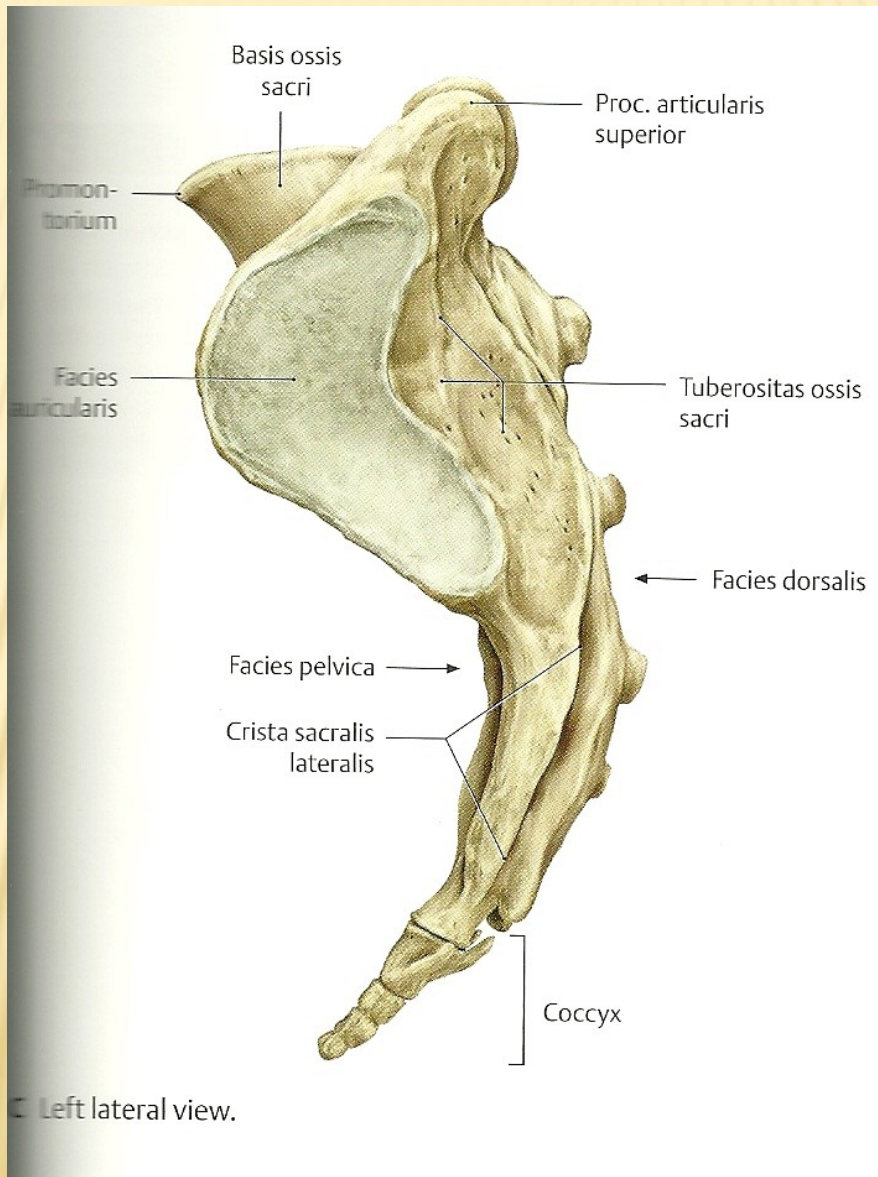


# APEX PULMONIS

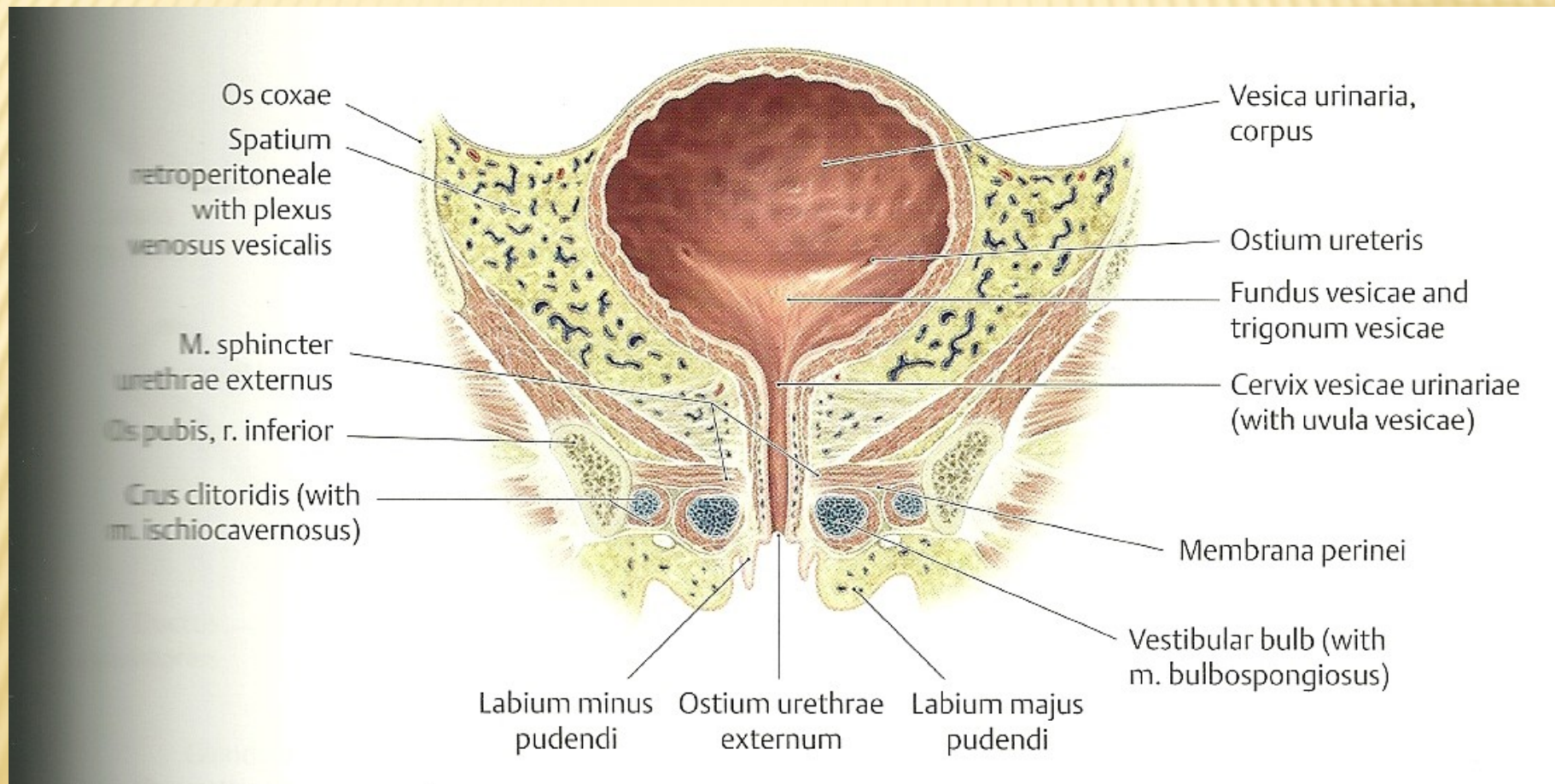


B Anterior view with lungs retracted.

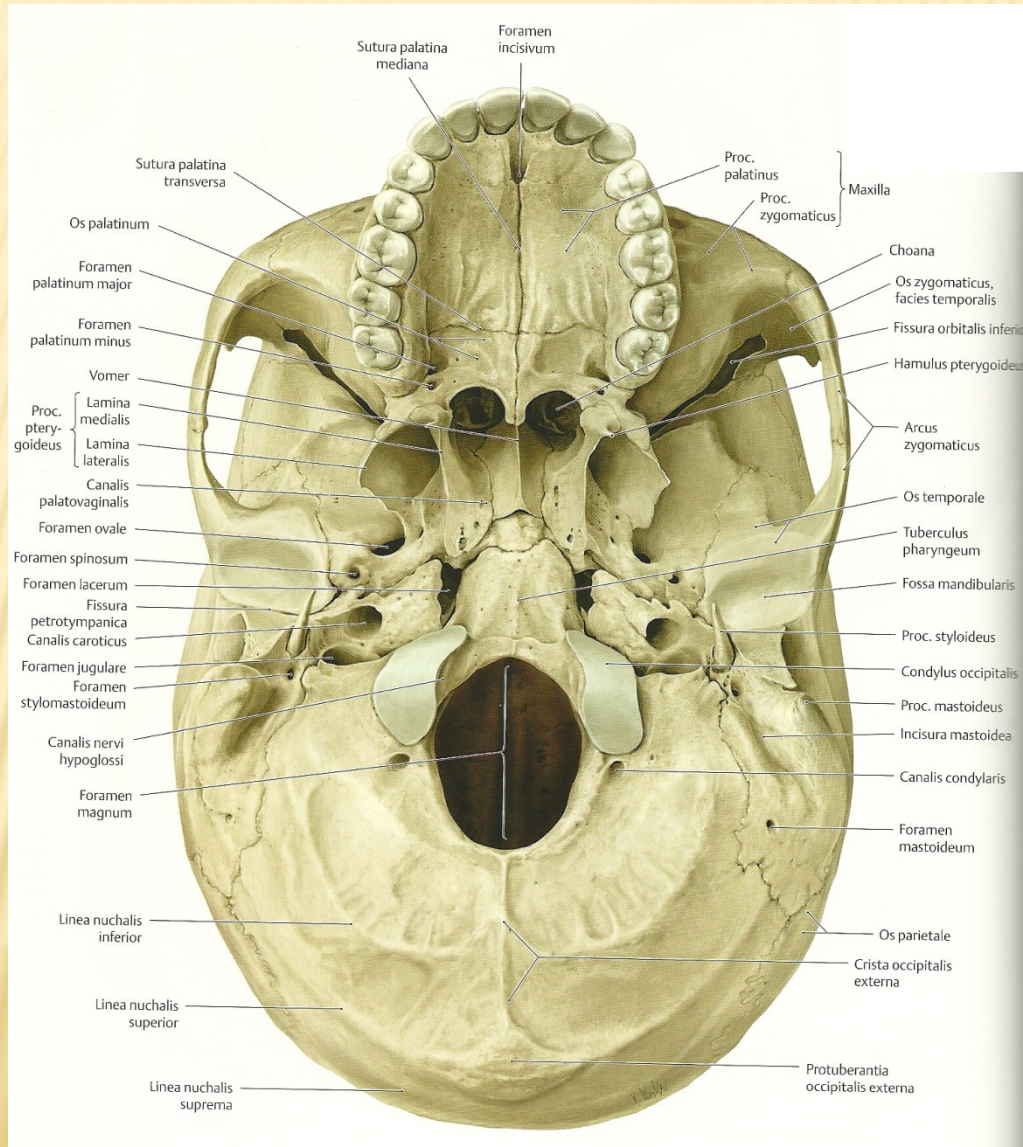
# BASIS OSSIS SACRI



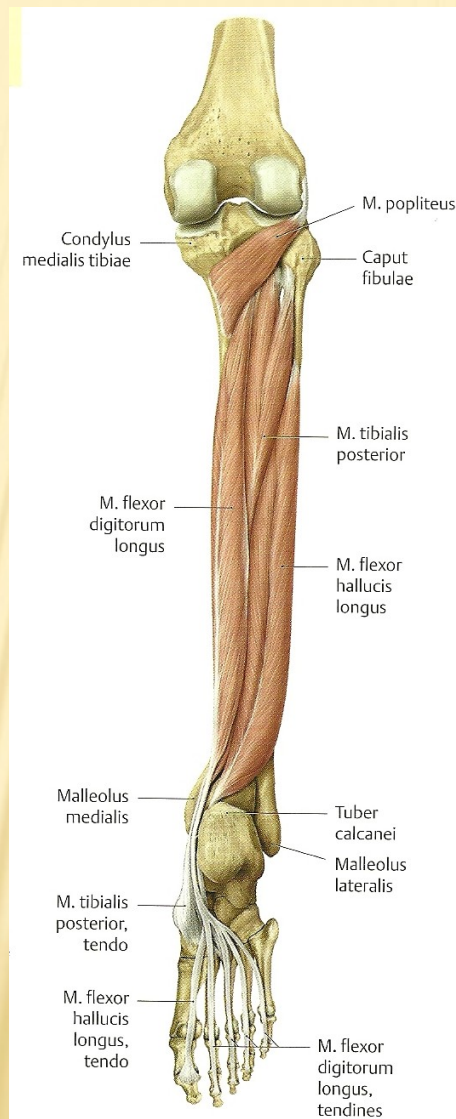
# CERVIX VESICAE URINARIAE



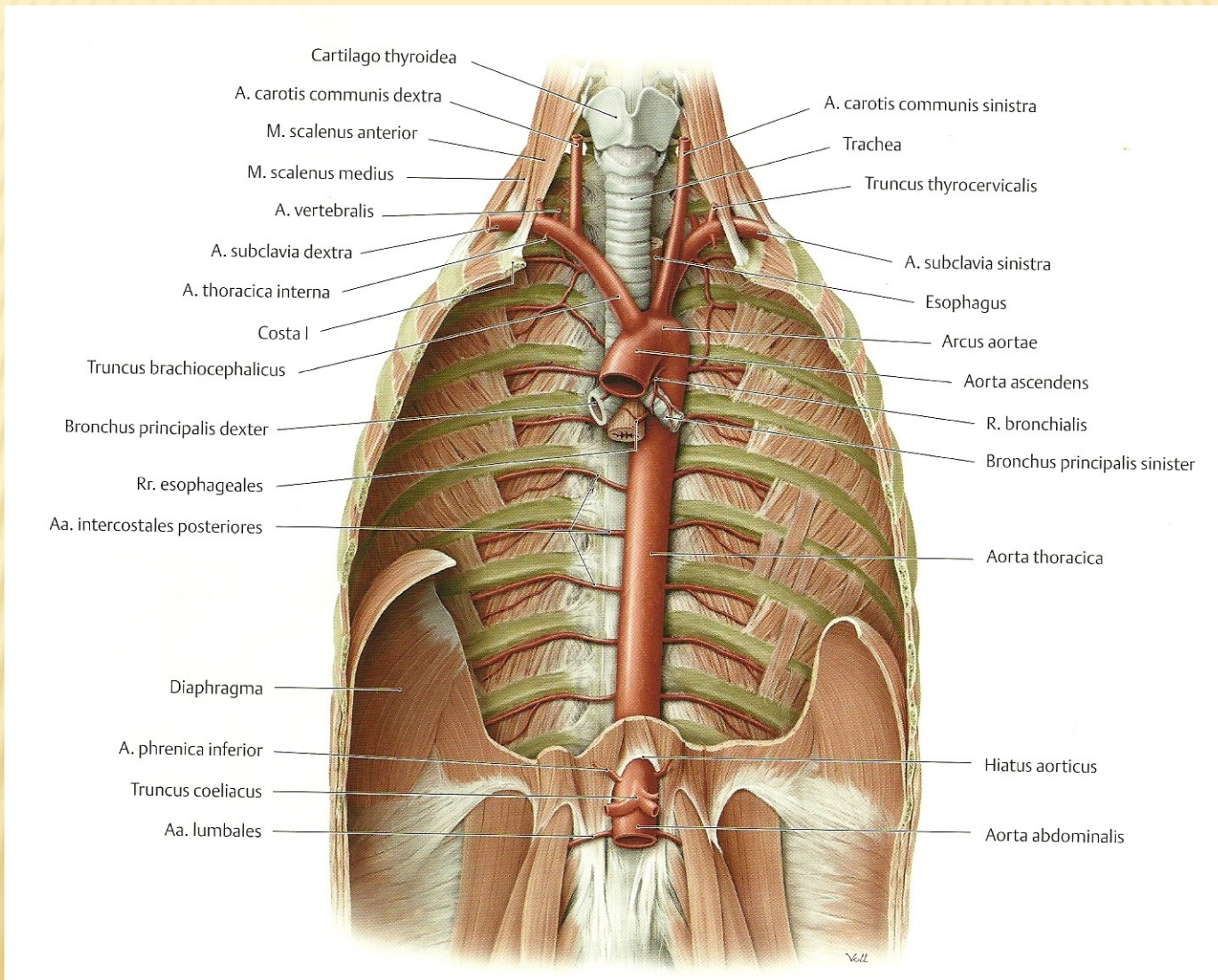
# FORAMEN MAGNUM



# MUSCULUS FLEXOR HALLUCIS LONGUS



# PARS THORACICA AORTAE



B Aorta thoracica in situ, anterior view. Removed: Heart, lungs, portions of diaphragma.