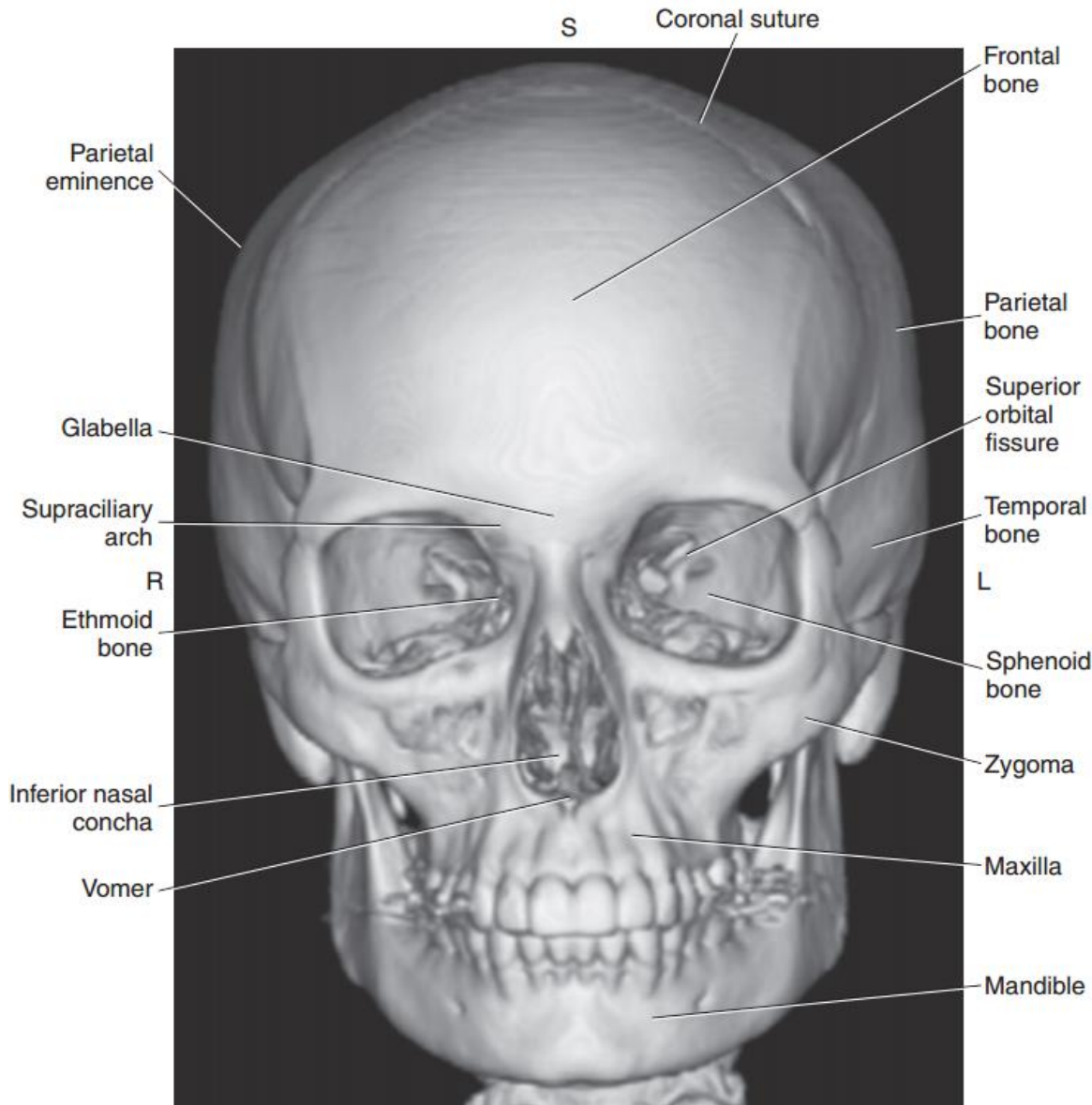


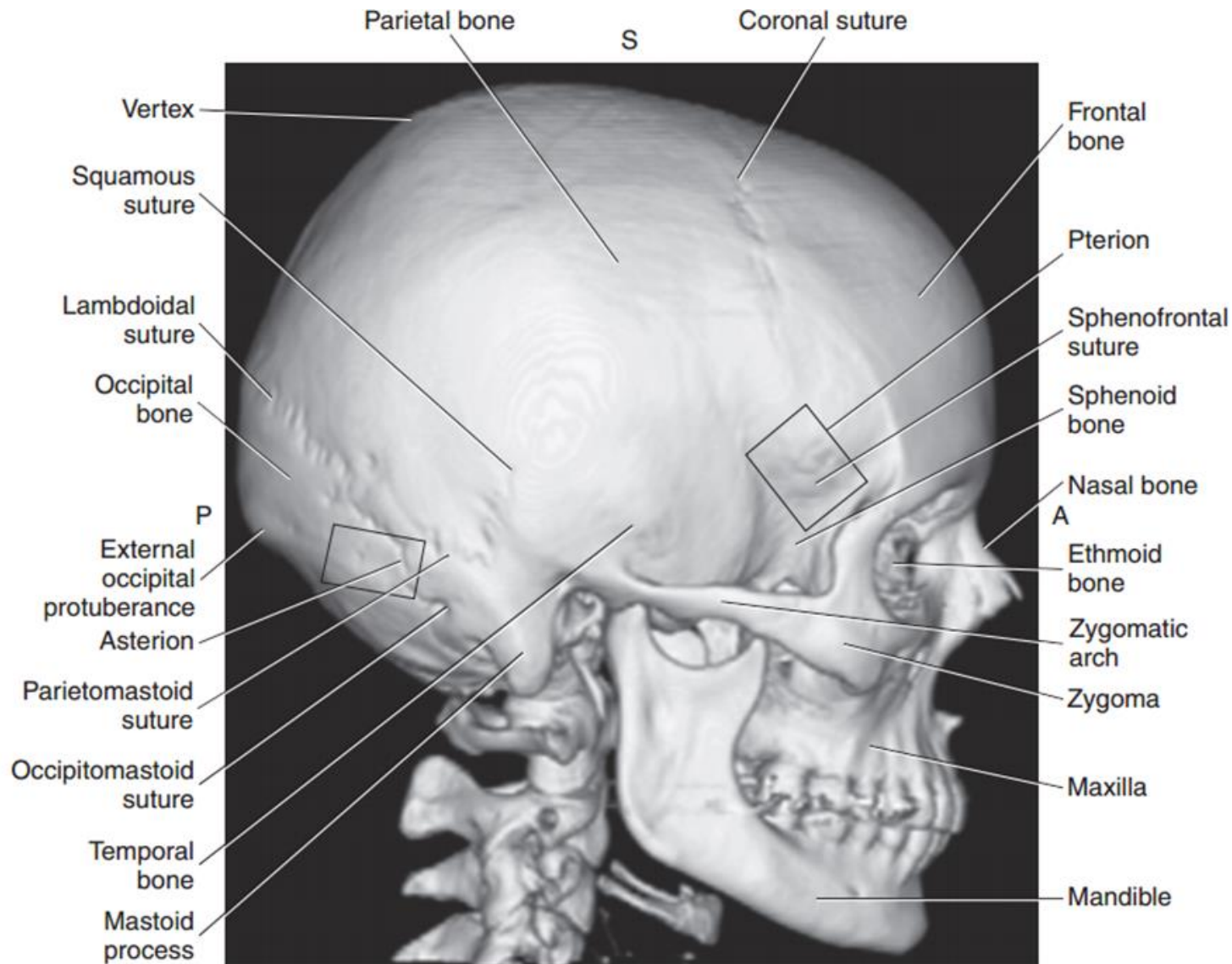
# Radiological features of the skull base and vault

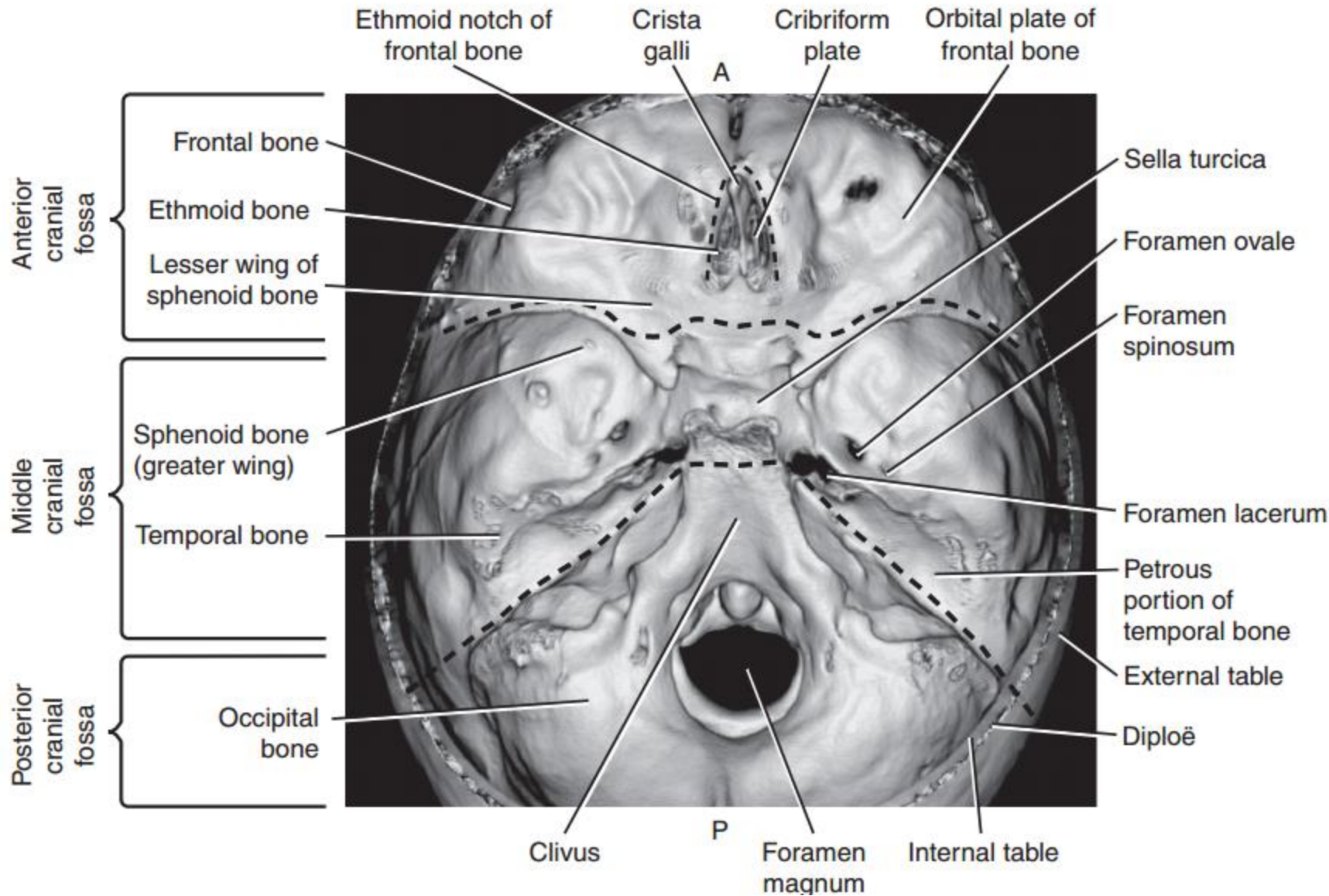
Dr Zaid Saad Alnasrawi

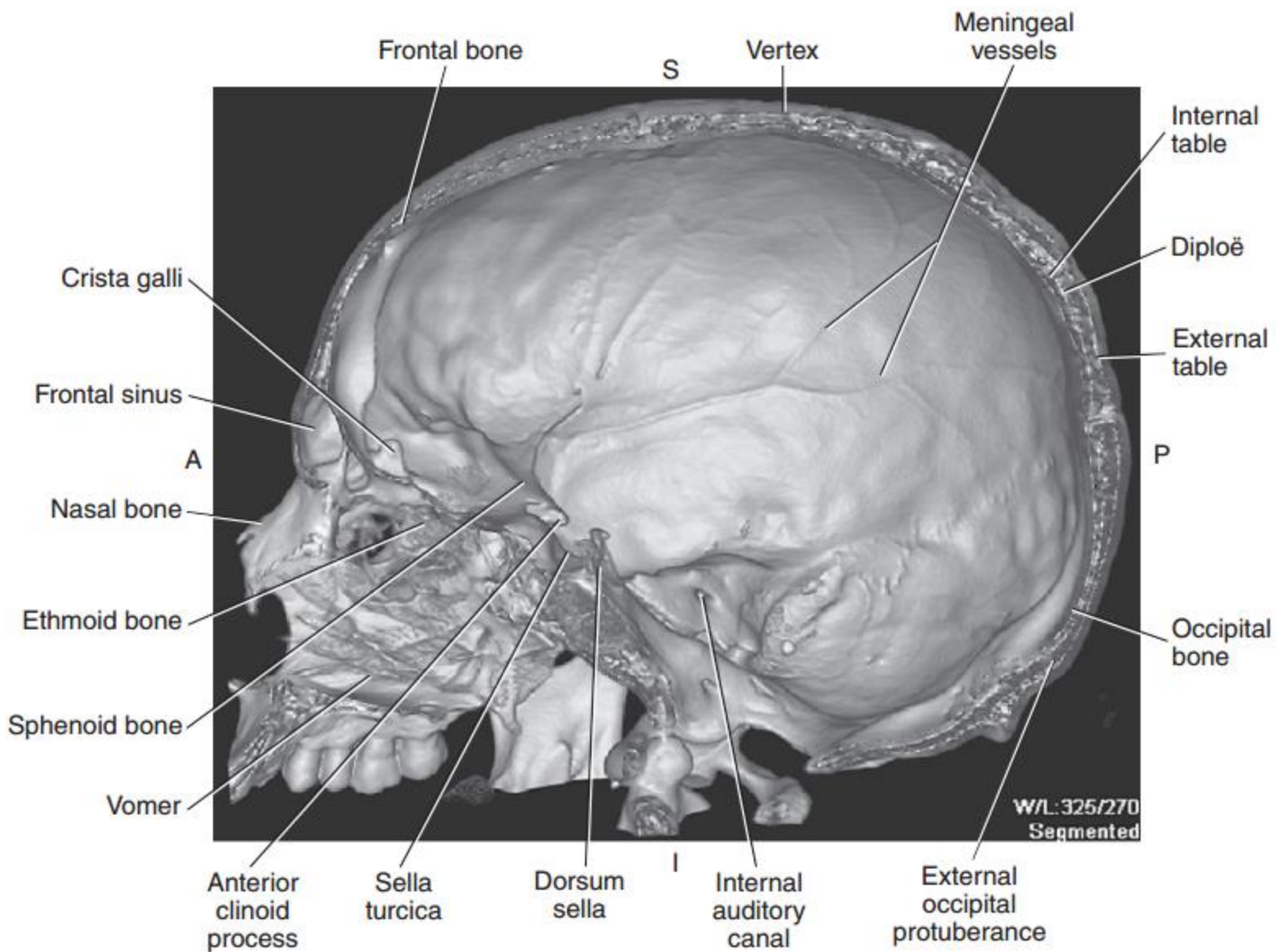
Dr Maythem Ali Alaraji

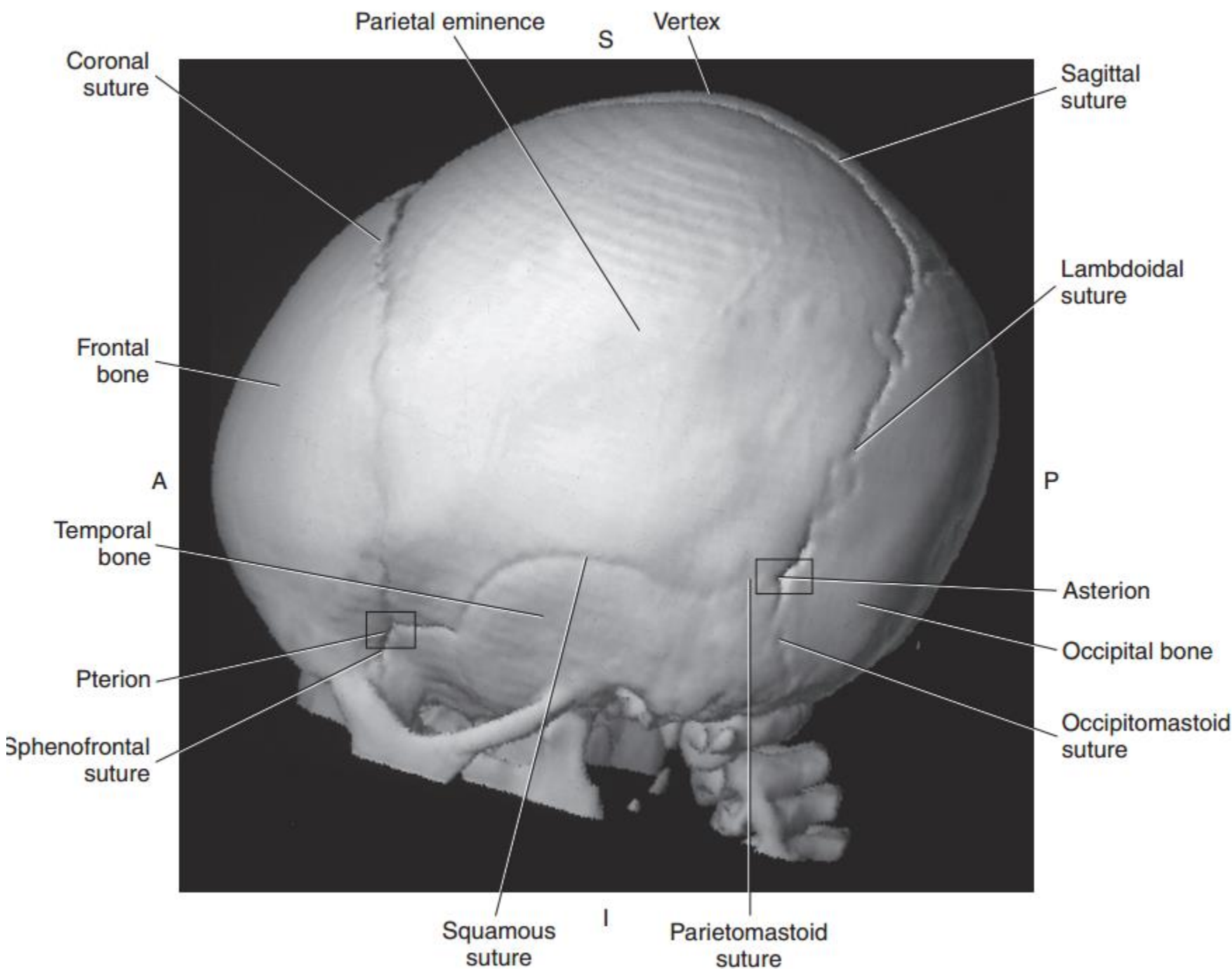
Trauma and Orthopedics surgery



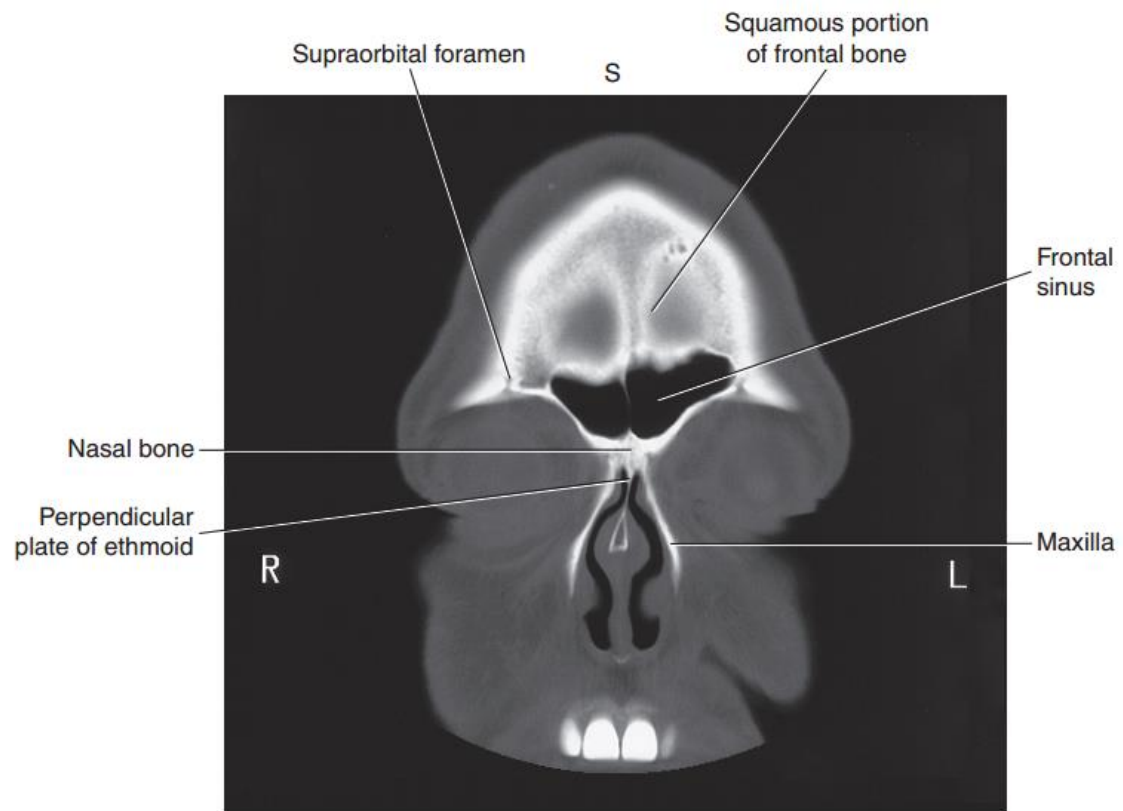
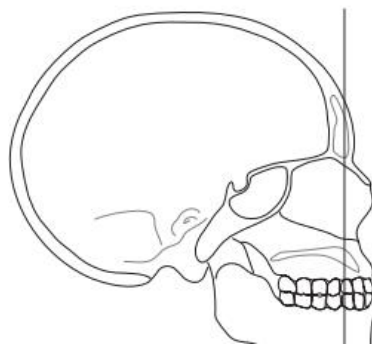
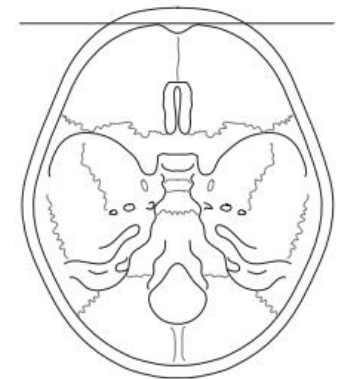




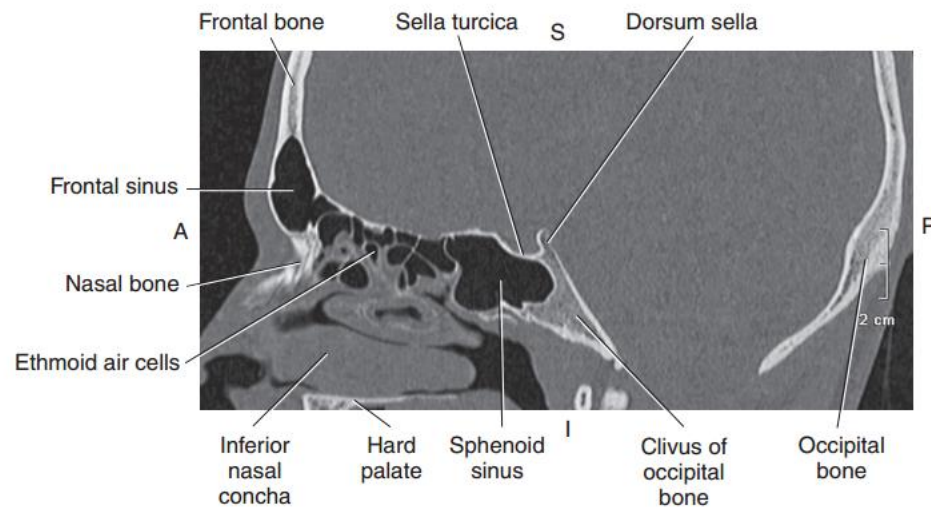
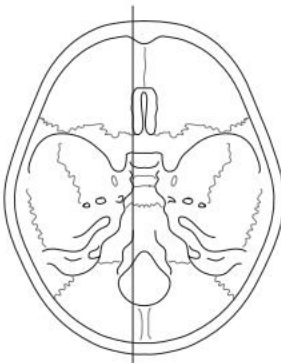
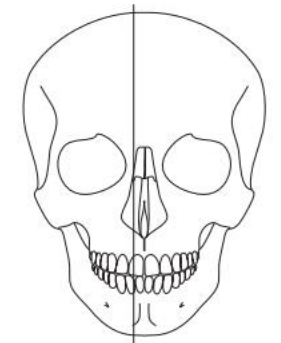




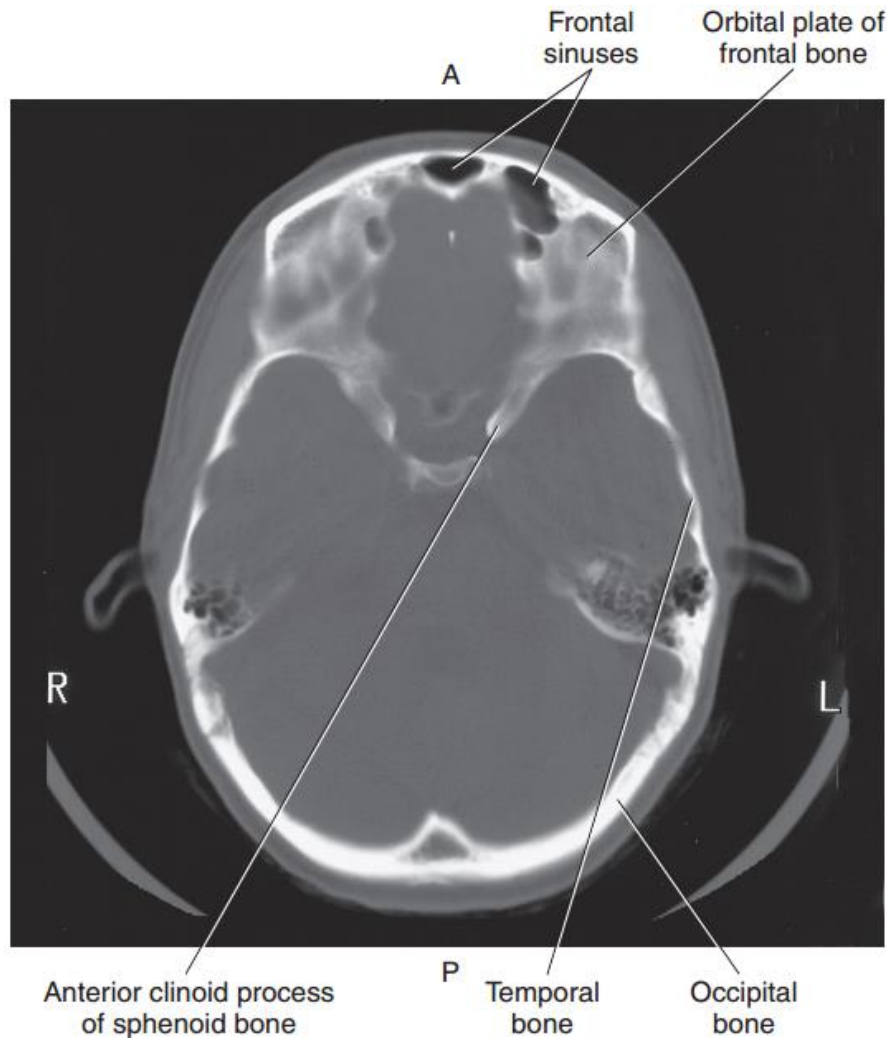
# Coronal CT of Frontal bone



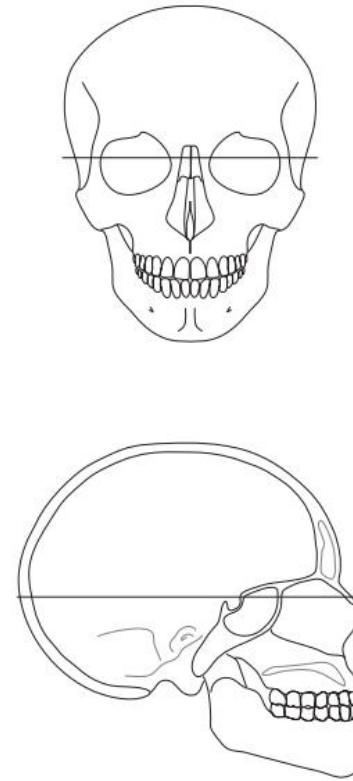
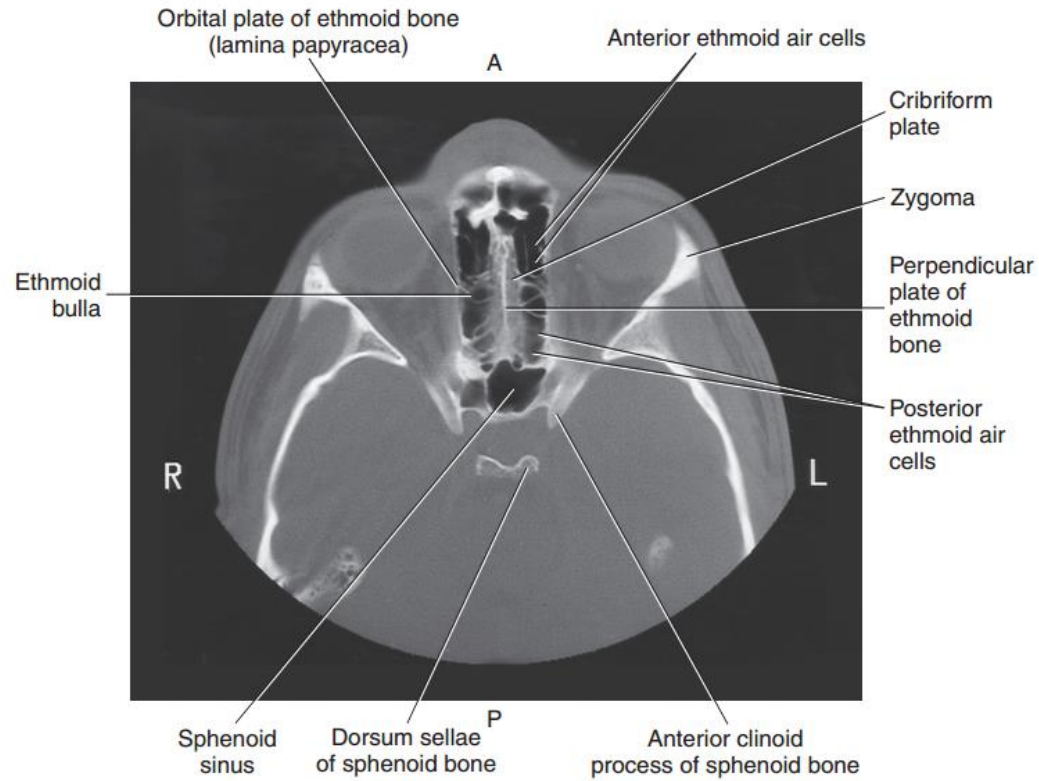
# Sagittal CT of Frontal bone



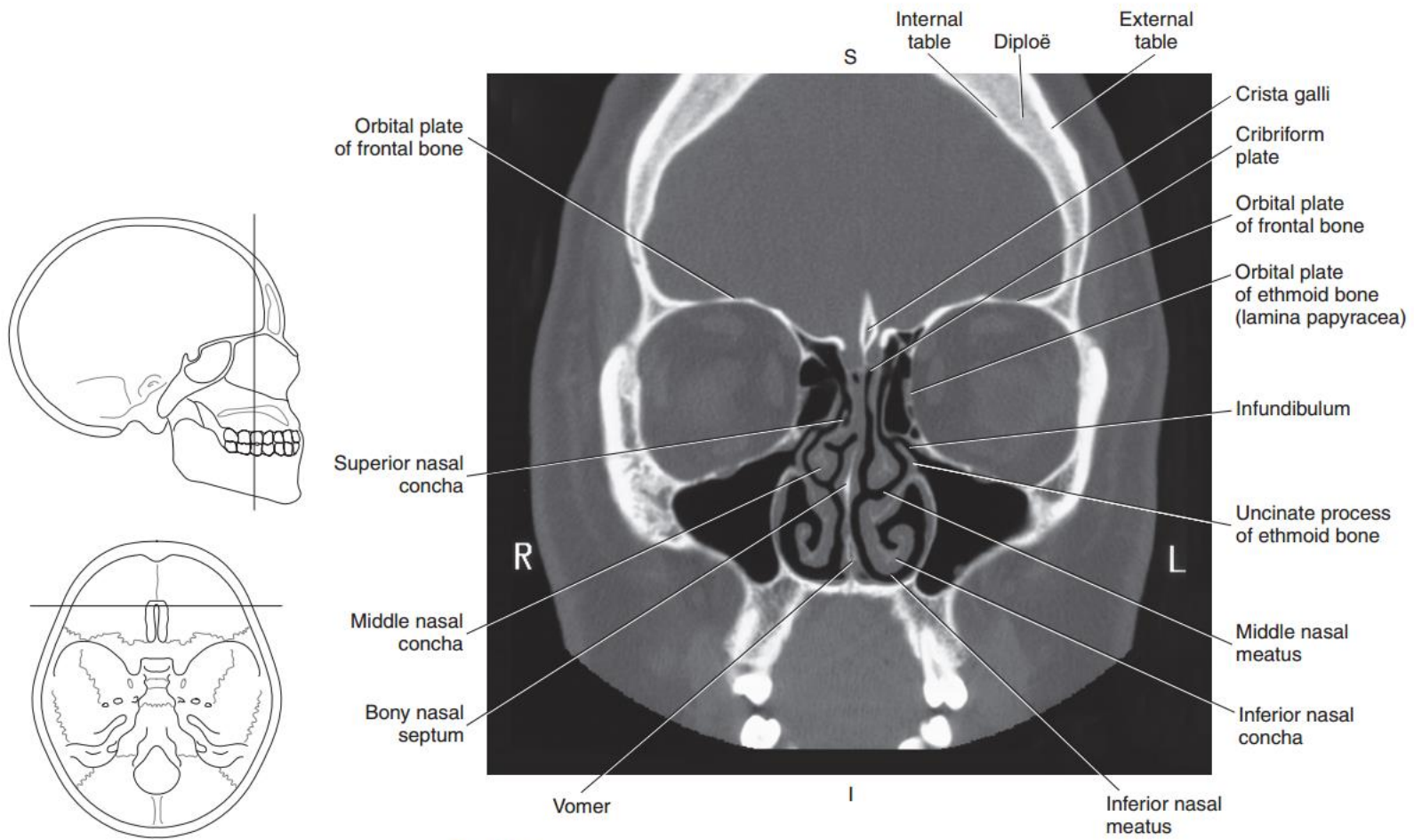
# Axial CT of Orbital plate



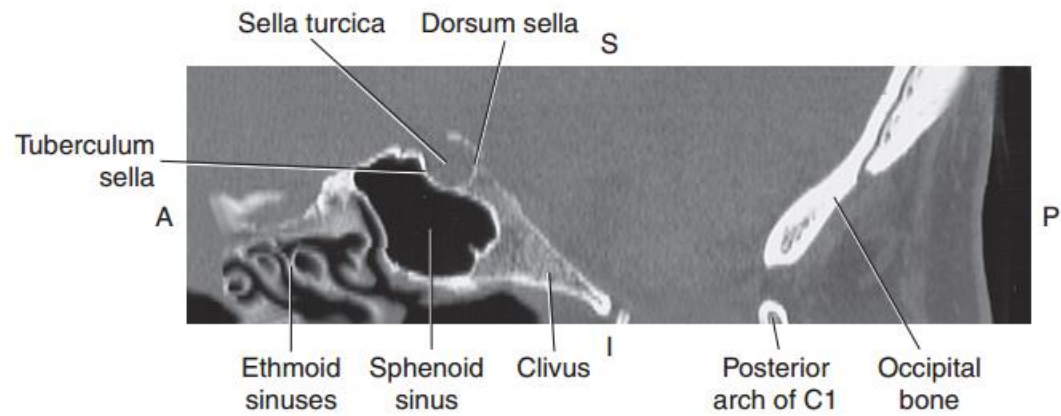
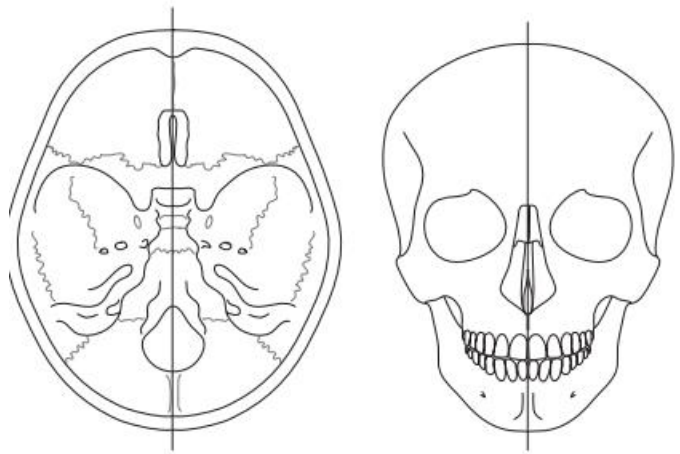
# Axial CT of Ethmoid bone



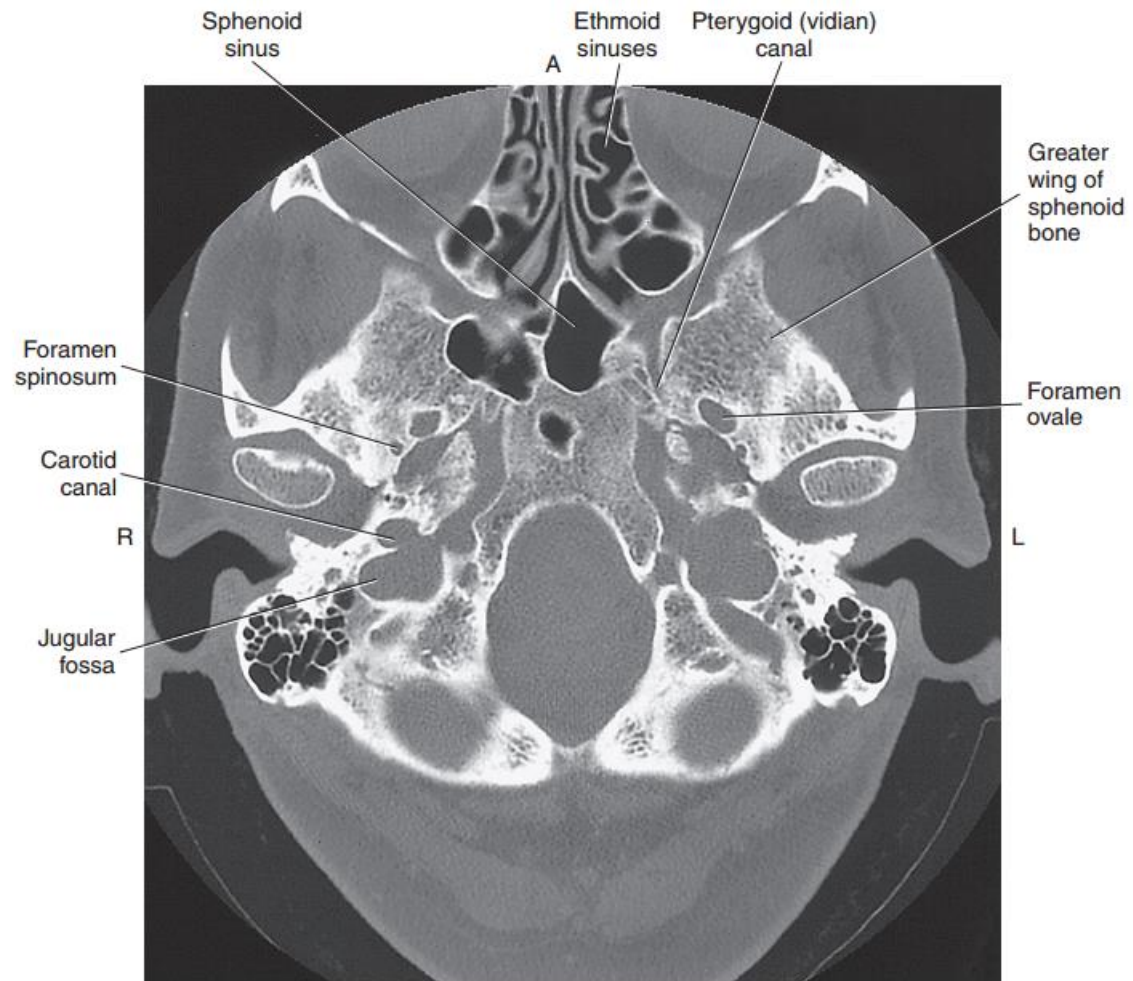
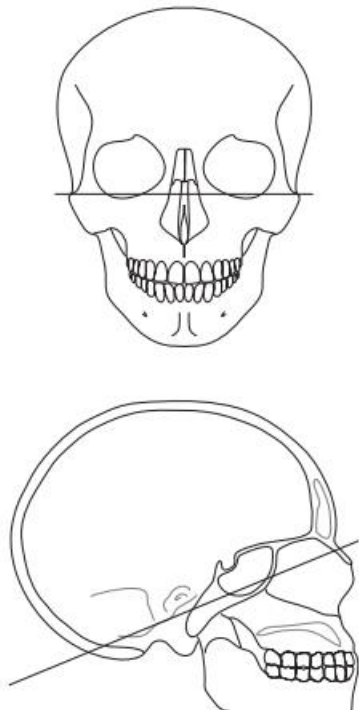
# Coronal CT with Ethmoid bone and Crista Galli



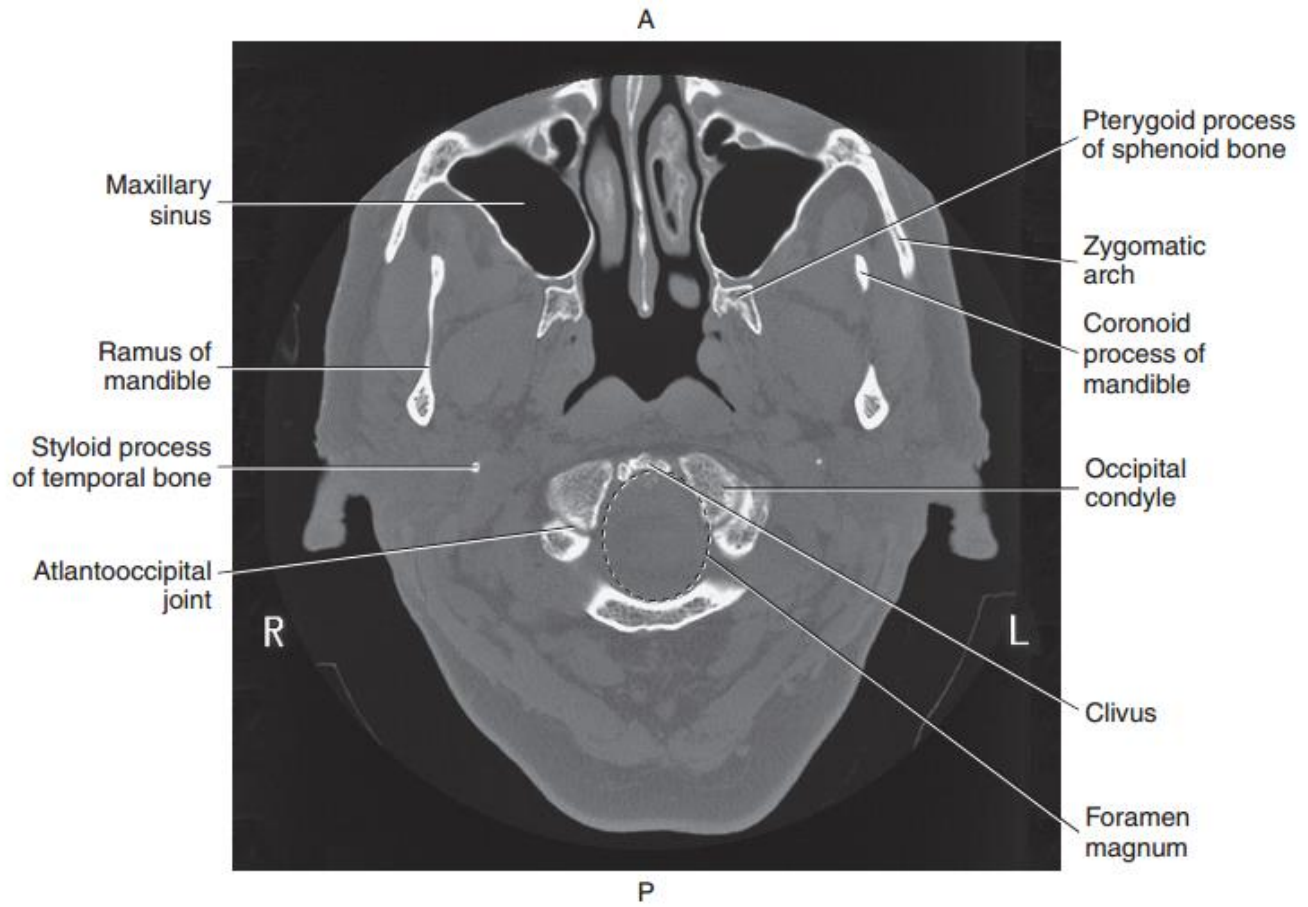
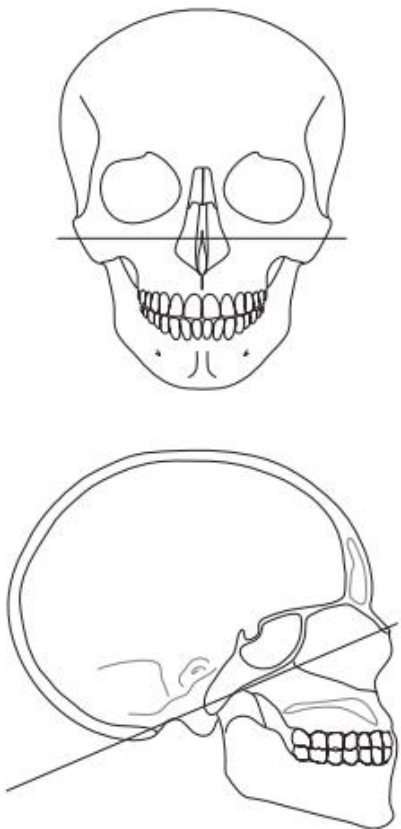
# Sagittal CT of Sella Turcica



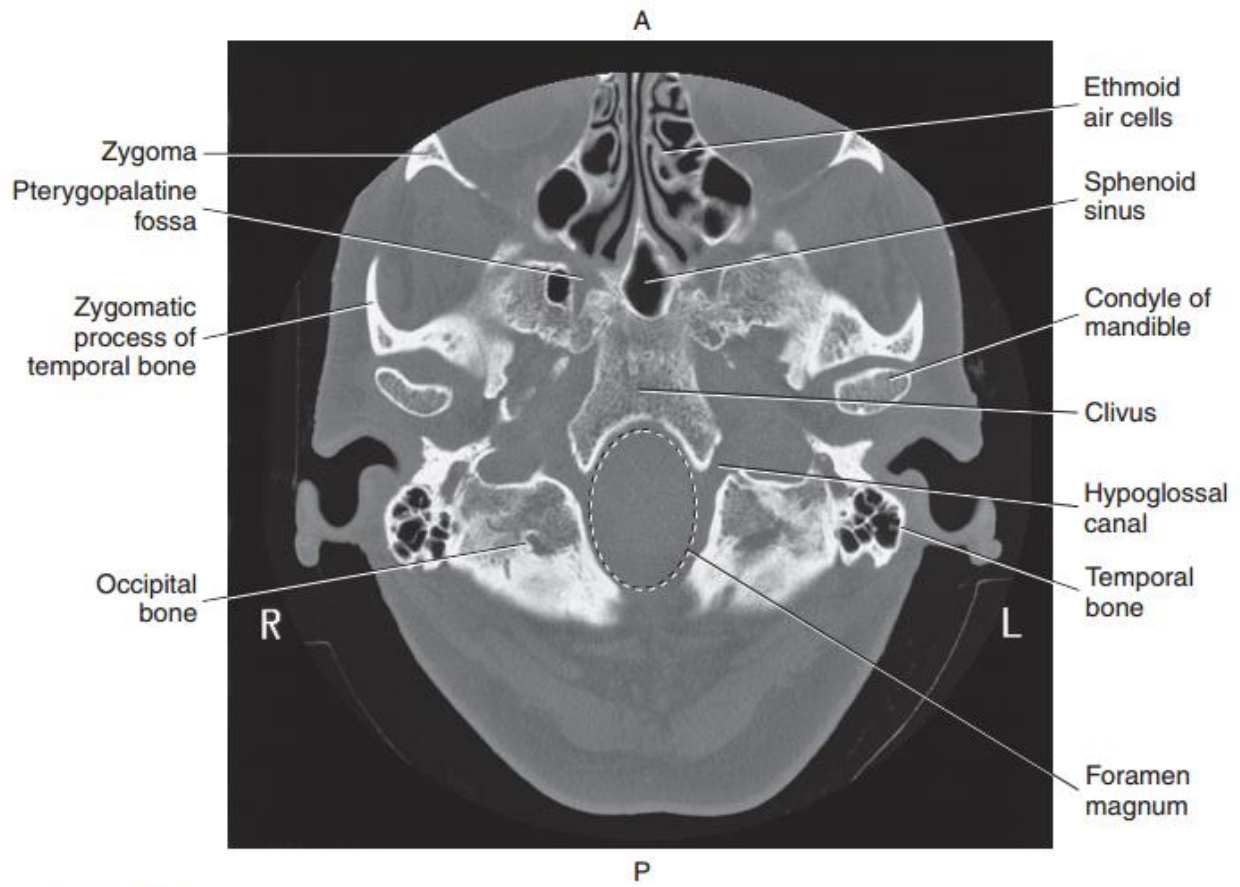
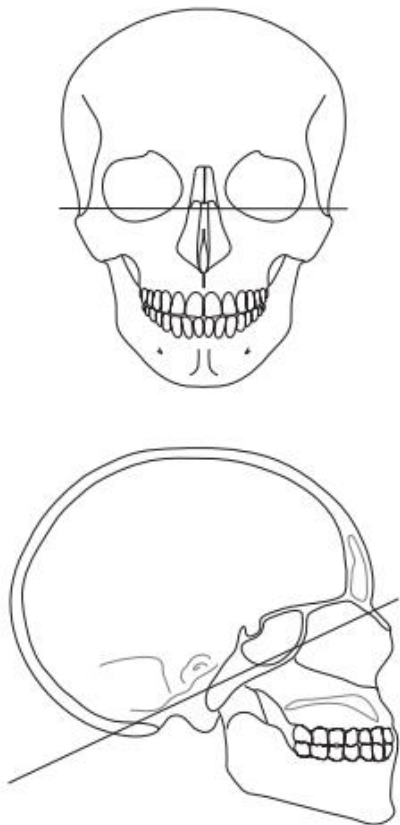
# Axial CT of sphenoid bone with foramina ovale and spinosum.



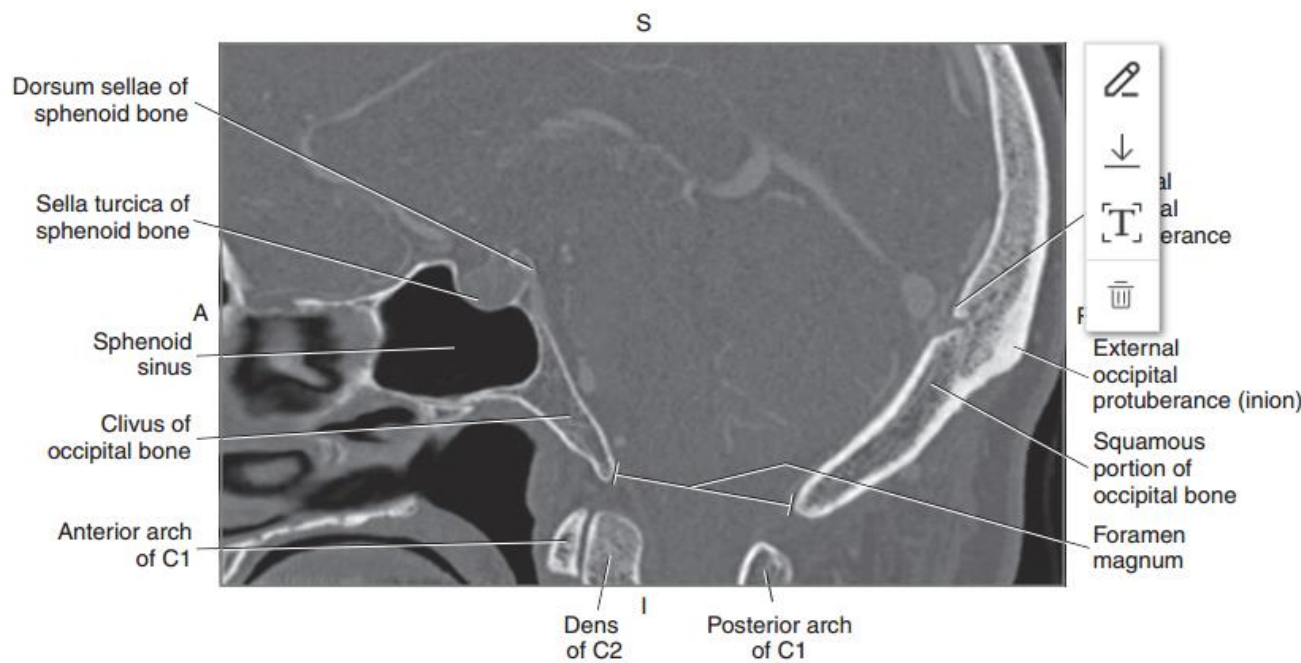
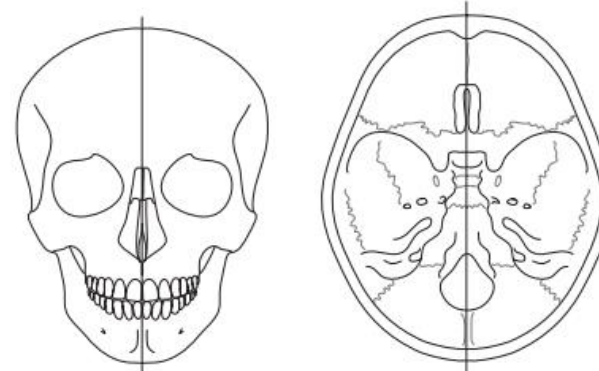
# Axial CT of occipital bone at level of foramen magnum



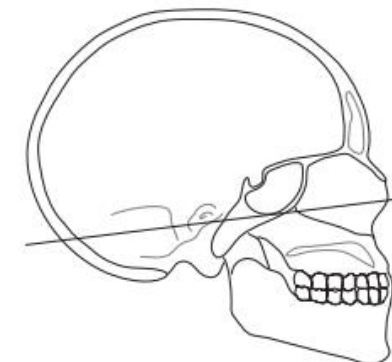
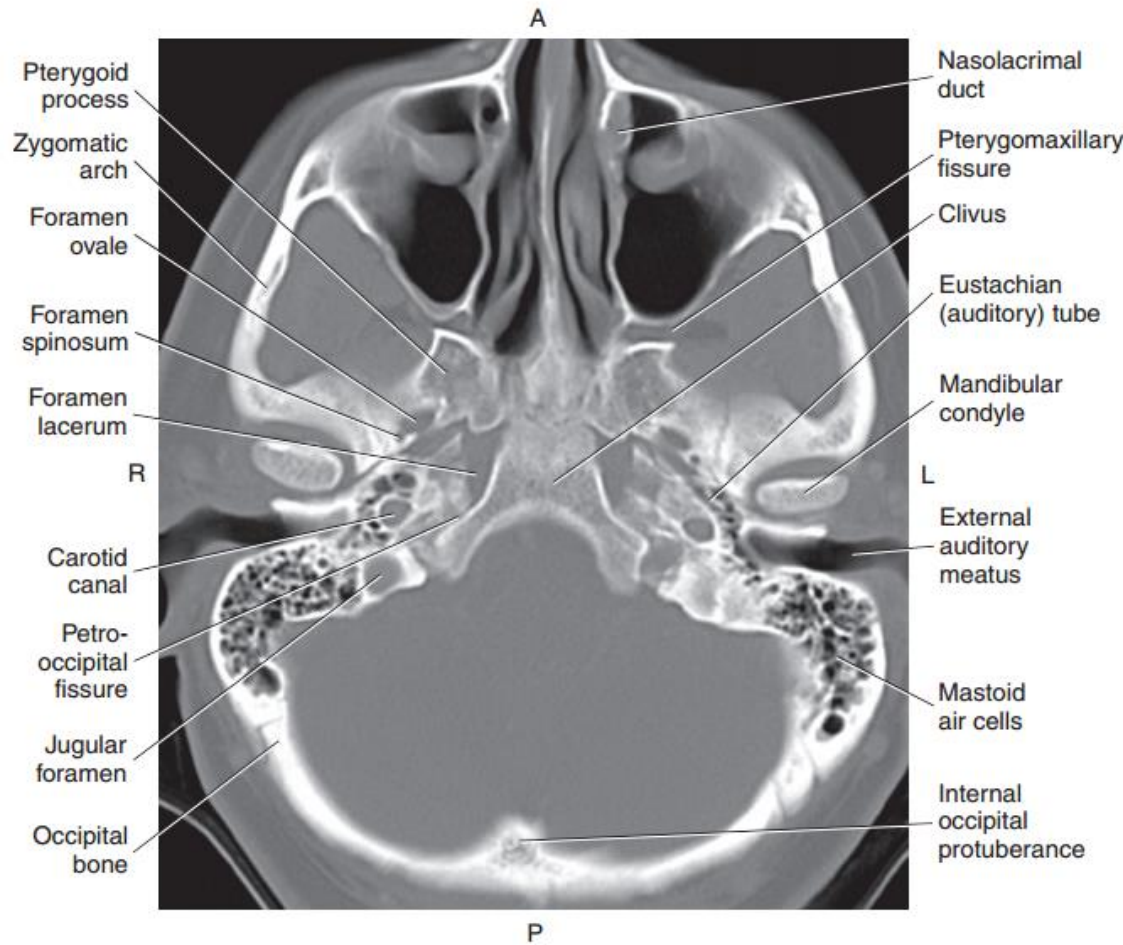
# Axial CT of occipital bone at level of clivus



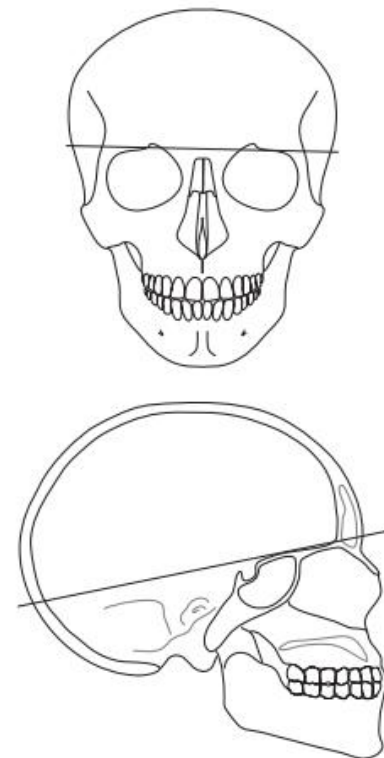
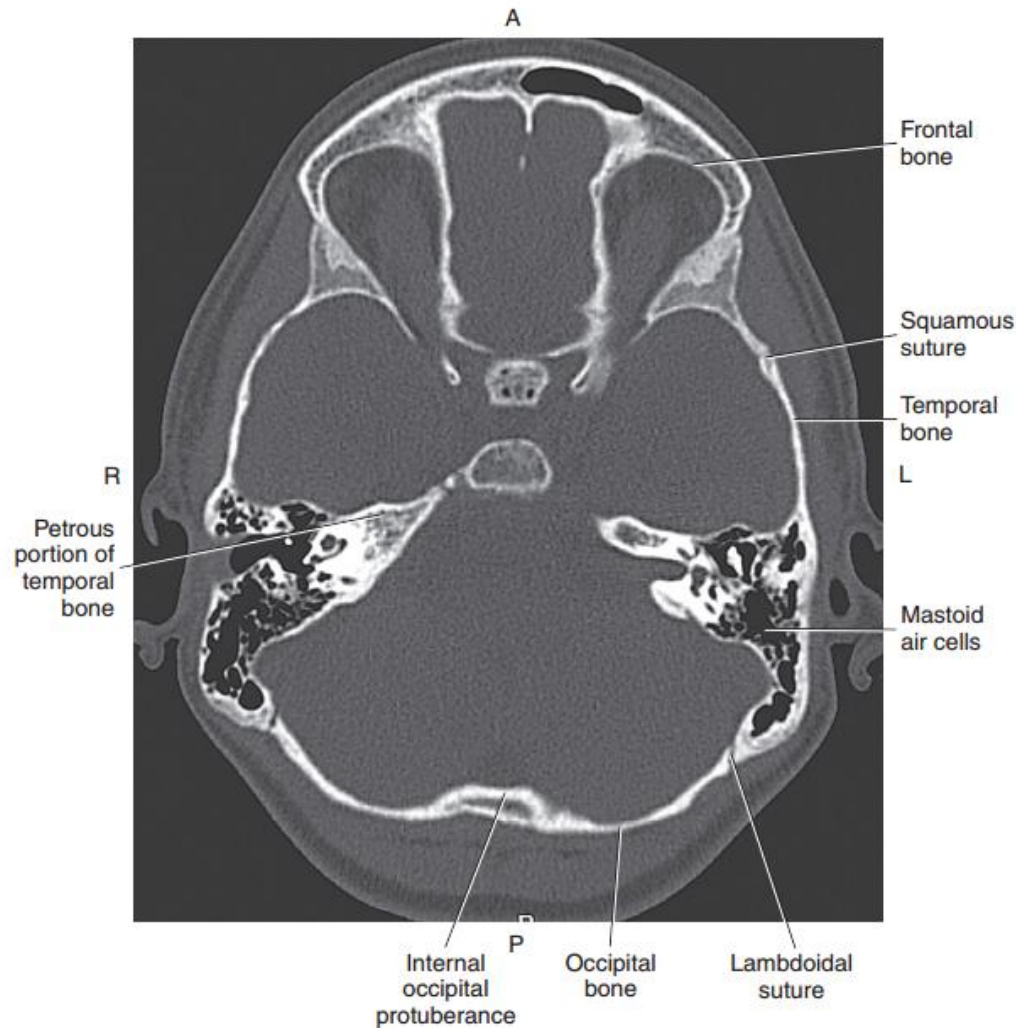
# Sagittal CT of Occipital bone



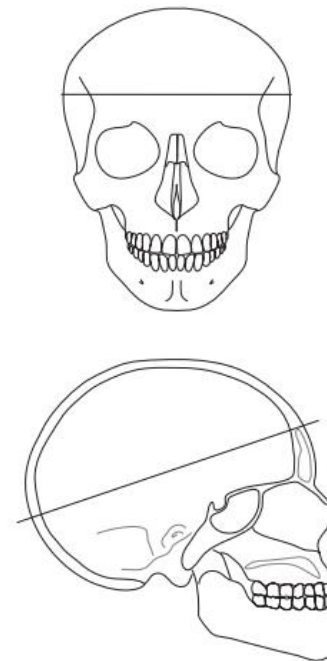
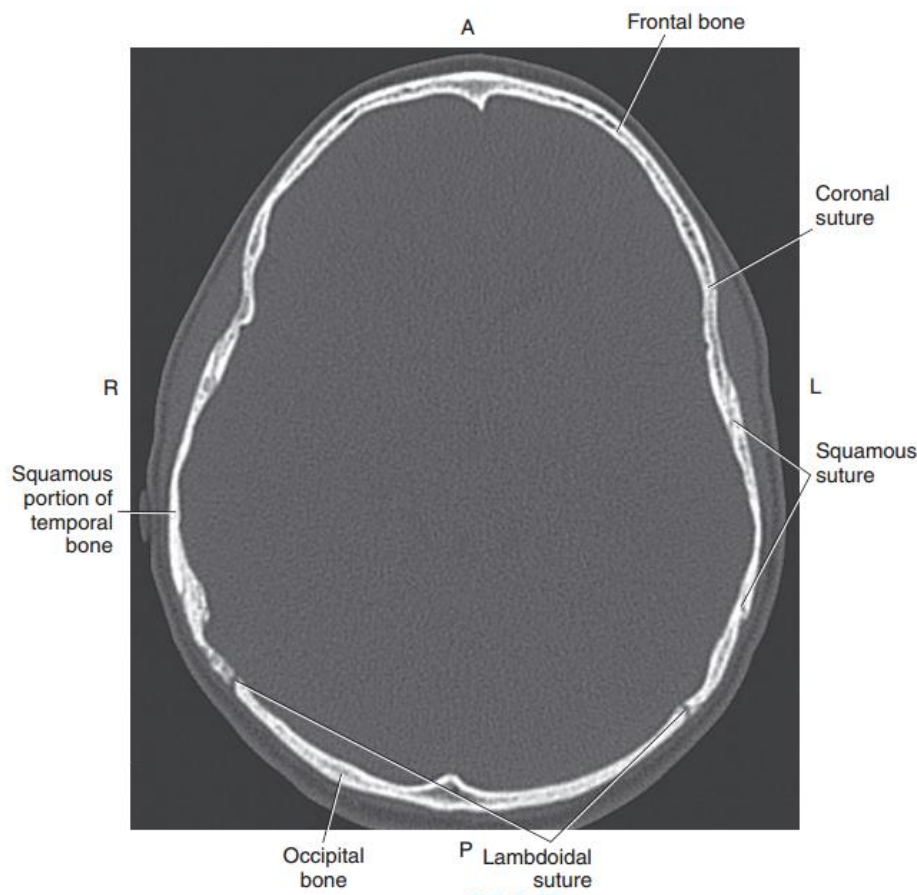
# Axial CT of temporal bone with foramen lacerum and jugular foramen



# Axial CT of lambdoidal suture



# Axial CT of coronal suture



# Fontanel

