Melina Tlatelpa BIO2311

BRAIN DEFINITIONS

Vomer: The thin flat bone in the middle of the nasal cavity. It forms the

inferior plates of the palatine bones

Styloid process: A needle like projection that serves as an attachment

point for both ligaments and muscles of the neck.

Mandibular fossa: It is located on the inferior surface of the zygomatic

process.

Condyloid fossa: Either of two pits on the lateral portion of the

occipital lobe.

Lambdoid suture: It occurs where the parietal bones meet the

occipital lobe up front.

Palatine bone: It forms the anterior hard plate and meets arteriola in

the Intermaxillary suture

Stylomastoid foramen: A tiny opening between the stolid processes

and the mastoid and due to this a cranial nerve will leave the cranium

Occipital condyle: Has movement with the first cervical vertebra. It is

rounded projections lateras to the foremen.

Foramen Magnum: A large opening in the center of the bone that

allows the spinal cord to get together with the brain stem.