Lecture number 2. Topic: APPENDICULAR SKELETON THE SCULL



It is a modified long bone having two curves.

Medial 2/3 is convex and lateral 1/3 is concave as seen from front. Like all long bones, it has two ends: the acromial end and the sternal and, superior and inferior surfaces with conoid tubercle and trapezoid line.

It is a flat triangular bone. It has three borders; Vertebral (medial) border. Superior border, and Axillary (lateral) border. Also it has three angles; Medial angle, Lateral angle and Inferior angle Glenoid fossa is a pear shaped fossa that articulates with humerus to

Scapula | Shoulder Blade







The forearm contains two bones: radius and ulna. Of the two bones of the forearm, the ulna is the longer one and is placed medially. It consists of a large proximal end supporting the olecranon and the coronoid processes, a body or shaft tapering distally, and a small rounded distal end called the head from

Ulna



Proximal end radius consists of radius head, neck and tuberosity. The Trochlear Olecranon head of radius (semilunar) notch process Coronoid Head provided with process a Neck-Radial notch Radial of ulna shallow concave tuberosity surface proximally Ulna Radius for articulation with the capitulum of the Head Styloid process Styloid process humerus. The circumference of the head is smooth.

The skeleton of the hand is subdivided into three segments: the carpus or wrist bones; the metacarpus or bones of the palm; and the phalanges or bones of the digits. Bones of the wrist are small bones, and are arranged in two rows. The first or proximal 3. capitate 4. hamate made İS row O 7. lunate 8. scaphoid scaphoid, lunate,

The skeleton of the hand



POSTERIOR VIEW

Hip bone



ilium

Anterior gluteal llium llium line Ala lliac fossa Posterior -Iliac crestgluteal line lliac crest Posterior superior Posterior -Anterior iliac spine superior superior Anterior iliac spine iliac spine superior Posterior Posterior inferioriliac spine inferior Inferior iliac spine iliac spine aluteal line Anterior inferior Greater sciatic -Auricular Anterior inferior Body of iliac spine notch surface the ilium iliac spine Ischial body -Arcuate line -Greater sciatic notch Acetabulum Ischial spine Superior ramus **Ischial spine** Lesser sciatic -Pubic body of pubis notch Lesser sciatic notch Pubis Pubic tubercle Ischium -Obturator Articular surface Inferior ramus Ischialforamen of pubis of pubis (at pubic tuberosity Ischium symphysis) **Obturator foramen Ischial ramus** Ischial ramus Inferior ramus (a) Lateral view, right hip bone of pubis Copyright © 2010 Pearson Education, Inc. (b) Medial view, right hip bone Copyright @ 2010 Pearson Education. Inc.

The ilium possesses a iliac crest. The crest ends in the front at the anterior superior iliac spine below which lies the anterior inferior iliac spine. Posteriorly, the crest ends at the

Ischium



Ischium possesses the body of ischium and the ramus of ischium. The ischial spine intervenes in between the greater and lesser sciatic notches. Ischial tuberosity

Pubis

Anterior gluteal llium llium line Ala lliac fossa Posterior -Iliac crest gluteal line lliac crest Posterior superior Posterior -Anterior iliac spine superior superior Anterioriliac spine iliac spine superior Posterior Posterior inferior iliac spine inferior Inferior iliac spine iliac spine aluteal line Anterior inferior -Greater sciatic -Auricular Anterior inferior Body of iliac spine notch surface the ilium iliac spine Ischial body -Arcuate line -Greater sciatic notch Acetabulum Ischial spine -Superior ramus **Ischial spine** Pubic body Lesser sciatic of pubis notch Lesser sciatic notch Pubis Pubic tubercle Ischium -Obturator Articular surface Inferior ramus Ischialforamen of pubis of pubis (at pubic tuberosity Ischium symphysis) Obturator foramen **Ischial ramus** Inferior ramus Ischial ramus (a) Lateral view, right hip bone of pubis Copyright © 2010 Pearson Education, Inc. (b) Medial view, right hip bone

Pubis consists of three parts: the body, superior ramus and inferior ramus. Upper part of superior ramus is formed by a pubic crest with the pubic tubercle. The obturator

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The shaft of femur has a ridge for many muscles of thigh known as linea aspera; also it has triangular area on the posterior surface known as popliteal surface. Lower end of femur consists of lateral and medial condyles, which are separated from each other posteriorly





The human foot is a complex structure containing 26 bones. The foot can be subdivided into the tarsus (7): talus, calcaneus, cunei-formes (3) cuboid, and navicular; metatarsus $\mathbf{5}$ first, second, third, fourth, and



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The human skull supports the structures of the face and forms a cavity for the brain, it protects the brain from injury. The consists skull Of parts: two the neurocranium the facial and skeleton (also the called viscerocranium).

human skull



The frontal bone consists of three portions. These are the squamous part the orbital part, anc the nasal part. There are two surfaces of the squamous part of the frontal bone: the external surface, and the internal surface. The external surface has two tubers frontale. Two arched

frontal bone



The internal surface has small furrows for the anterior branches of the middle meningeal vessels, depressions for the convolutions of the brain. It has in the middle the sagittal sulcus, which below form the frontal crest and small notch. The orbital part of the frontal bone (pars



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The occipital bone is the main bone of the occiput. The occipital bone, like the other cranial bones, has outer and inner plates of cortical bone tissue between which is the cancellous bone tissue known as diploë. The occipital bone has the basilar part, at the sides of the foramen magnum

occipital bone



Near the middle of the outer surface of the squamous part of the occipital (the largest part) there is a prominence – the external occipital protuber-ance. Along the midline of the squamous part runs a ridge – the external occipital crest for the



The parietal bones form the sides and parietal bones roof of the cranium. Each bone is roughly quadrilateral in form, and has two surfaces, four borders, and four angles. Angles: the frontal angle, the sphenoidal angle, the occipital angle and the mastoid angle whih has on its inner surface a groove for



The internal surface is concave; lt. presents depressions corresponding to the cerebral convolutions, and numerous furrows (grooves) for the ramifications of the middle meningeal artery. Along the upper margin is a shallow groove, which, together with



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The ethmoid bone (from Greek ethmos, "sieve") is an unpaired bone in the skull that separates the nasal cavity from the brain. It is located between the two orbits. The ethmoid has three parts: cribriform plate, ethmoidal labyrinth, and perpendicular plate. The cribriform plate has many holes

ethmoid bone



(b) Anterior view

The sphenoid bone consists of a body, paired greater wings and lesser wings, and two pterygoid processes. The body lies at the centre, and it contains the sphenoidal sinuses. Anteriorly it is the sinuses open up. The superior surface contains:

sphenoid bone



The lesser wing forms the the optic canal for optic nerve and ophthalmic artery, and the superior orbital fissure there is for 7 numerous and vessels structures. The pterygoid process consists of two parts: medial and lateral 1. Sella turcica with pterygoid plates.

The temporal bone consists of 3 parts-temporal bone the squamous, petrous and tympanic parts. Zygomatic The squamous part process has the zygomatic and Auditory tube entering musculotubal mastoid canal Articular tubercle processes.The Styloid process Mandibular fossa tympanic part IS Carotid External canal relatively small. acoustic The Jugular meatus fossa petrous part is shaped Mastoid Stylomastoid process foramen pyramid. like Mastoid foramen Directed medially, forward, and a little

The anterior surface is united with the squamous portion by the petrosquamo us suture.

indicates the



Also the layas of bee that separates the tympanic from the cranial cavity is extremely thin. Two shallow grooves, leading to an openings, know as the hiatus for greater petrosal nerve and terminal encoded nerve. Near the apex of the bone there is the shallow trigeminal impression for the reception of the trigeminal ganglion. He posterion surface has a large orifice, the internal acoustic pening, it transmits the facial and acoustic nerves and the internal uditory branch of the basilar artery.

The maxilla consists of the body of the maxilla and four processes: 1. The **body** of the maxilla. In the midline of the anterior surface is found the anterior nasal spine, and the nasal notch, that forms the piriform aperture. The superior surface of palatine vessels.

maxilla



5. The palatine process. It articulate with each other in the midline and with the horizontal plate of the palatine bone posteriorly. There is the incisive canal, which transmits the nasopalatine nerve and branches of the greater The mandible is the only mobile bone of the facial skeleton. It is composed of a body and the ramus. the anterior On region of the body the mental are protuberance, tubercles, mental 2 mental and foramines that transmit the mental nerves and vessels. alveoles.

mandible



The inferior alveolar nerve and blood vessels run through this aperture and mandibular The canal mandible houses the lower dentition. Interdental septi between the dental run