Labs 6, 7, 8: Skeletal System

Unit 6: Skeletal System: Bone tissue, Bones and Joints (p. 105-152)

Ex. 6-1: Histology of Osseous Tissue, p.

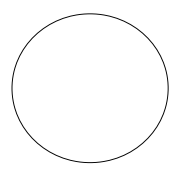
Model: Osteon

Lamella
Osteocyte
Lacunae
Canaliculi
Central canal

Slides: Ground Bone

Osteon
Lamella
Osteocyte
Lacunae
Canaliculi
Central canal

Cartilage (Monkey trachea)



Chondrocyte Lacunae Matrix

Ex. 6-2: Bone Shapes, Procedure 2: Anatomy of Long Bone, p. 115

Compact bone Spongy (cancellous) bone Diaphysis Epiphysis

	Component	Component	Characteristics
	Removed	Remaining	
Bones in Acid			
Baked Bones			

Exercise 6-3: The Skull, p. 118

Adult Skull

Bony orbit (FLEZMS)

Frontal bone

supraorbital foramen

frontal sinus

Lacrimal bone

Ethmoid bone

perpendicular plate of ethmoid

middle nasal conchae

cribriform plate

crista galli

Zygomatic bone

Maxillary bone

infraorbital foramen

palatine process of maxilla

Sphenoid bone

lesser wing and greater wing

optic foramen (canal)

sella turcica

sphenoid sinus

Mandible

mental foramen

mental protuberance

mandibular condyle

Palatine bone

Nasal bone

Vomer

Inferior nasal conchae

Parietal bone

Temporal bone

zygomatic process of temporal

mandibular fossa styloid process mastoid process

external acoustic meatus

petrous ridge

internal acoustic meatus

carotid canal jugular foramen

Occipital bone

foramen magnum

occipital condyle

external occipital protuberance

Sutures

coronal suture

squamous suture lambdoid suture

sagittal suture

Fetal Skull

anterior fontanel

posterior fontanel

anterolateral (sphenoidal) fontanel

posterolateral (mastoid) fontanel

Exercise 6-4: Remainder of the Skeleton, p. 127

Remainder of Axial Skeleton:

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Hyoid bone
Typical vertebra (know on all vertebrae):
   body
   vertebral (spinal) foramen
   transverse process
   spinous process
   superior articular surface
   inferior articular surface
   lamina
   pedicle
Cervical vertebrae:
   C1 (atlas)
   C2 (axis)
        dens (odontoid process)
   transverse foramen
   transverse process
Thoracic vertebrae:
   costal facets – locate 2 places
       transverse costal facet [rib facet]
                     - on transverse process (for tubercle of rib)
       superior costal facet [demifacet]
                    – on side of body (for head of rib)
Lumbar vertebrae:
   superior articular surface
   inferior articular surface
Sacrum
   sacral promontory
   sacral foramina
Coccyx
Ribs - true, false (vertebrochondral & floating)
   head
   tubercle
   shaft
Sternum (manubrium, body, xiphoid process)
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Appendicular Skeleton:

Clavicle

sternal (medial) end acromial (lateral) end

Scapula

acromion coracoid process glenoid cavity lateral (axillary) margin subscapular fossa medial (vertebral) margin supraspinous fossa spine of scapula infraspinous fossa

Humerus

greater tubercle
lesser tubercle
head
anatomical neck
surgical neck
deltoid tuberosity
capitulum
trochlea
coronoid fossa
olecranon fossa

Radius

head neck radial tuberosity styloid process

Ulna

coronoid process olecranon process trochlear (semilunar) notch radial notch styloid process Wrist and Hand
carpals
metacarpals
phalanges

Coxal bones (os coxae)
Ilium
- iliac crest, anterior superior iliac spine (ASIS)
ischium
- ischial tuberosity, ischial spine
pubis
- symphysis pubis
sacrum articulating surface (sacroiliac joint)
acetabulum
obturator foramen
greater sciatic notch

Fibula

Femur head

head lateral malleolus

neck

Patella

greater trochanter Tibia

lesser trochanterlateral condylelinea asperamedial condylepatellar surfacetibial tuberositymedial condylemedial malleolus

lateral condyle Foot

tarsals - talus, calcaneus

metatarsals phalanges

Skeletal System - Relationships

You will find it more interesting and significant to study the following list of relationships after you become familiar with the skeleton. Your lab instructor will help explain many of them while helping you with the skeleton. Please inquire about any that you do not understand.

Acromion - easily palpated as bone of the shoulder.

Anterior superior iliac spine - important radiologic landmark; origin of sartorius muscle.

Atlas - 1st cervical vertebrae, has no body.

Bony Orbit of Eye - FLEZMS: frontal, lacrimal, ethmoid, zygomatic, maxillary,

sphenoid (and palatine)

Cribriform plate - also known as horizontal plate of ethmoid.

Crista galli - serves as attachment for meninges.

Deltoid tuberosity - insertion point for the deltoid muscle

Fontanels - where cranial bones of fetus or infant have not yet met;

allows skull to change shape during parturition.

Foramen magnum - for passage of spinal cord.

Groove for radial nerve - where radial nerve passes on lateral side of humerus.

Groove for ulnar nerve - where ulnar nerve passes dorsal to elbow ("funny bone")

Hard palate - composed of palatine bone and palatine process of maxilla.

Intervertebral discs - discs of fibrocartilage between bodies of vertebrae.

Intervertebral foramina - openings for passage of spinal nerves.

lschial spines - of obstetrical significance; too large in males to permit

childbirth.

Ischial tuberosities - the part you sit on.

Jugular (suprasternal) notch - palpate as depression at superior end of sternum,

sternal ends of clavicles.

Lacrimal fossa - location of nasolacrimal duct.

Mental foramen - for passage of nerves and blood vessels.

Nasal septum - composed of vomer, perpendicular plate of ethmoid,

septal cartilage, and parts of palatine and maxillae.

Occipital condyles - articulate with the atlas.

Odontoid process - or Dens, peglike process which allows atlas to pivot on it.

Olecranon process - easily palpated as tip of elbow.

Olfactory foramina - for passage of olfactory nerves through cribriform plate.

Optic foramen - for passage of optic nerve.

Paranasal sinuses - ethmoid, maxillary, sphenoid, and frontal sinuses all drain

into nasal cavity.

Radial tuberosity - point of attachment for biceps muscle (located on radius).

Sacral promontory - most anterior part of sacrum, obstetrical landmark.

Sacrum - made up of 5 fused bones.

Sella turcica - location of the pituitary gland.

Spina bifida - congenital condition in which laminae of vertebrae fail

to close thus leaving the spinal cord exposed.

Tibial tuberosity - insertion point of Quadriceps femoris muscle.

Transverse foramina - openings in cervical vertebrae for vertebral arteries.

Zygomatic arch - composed of zygomatic and temporal bones.

Joint Models:

Shoulder

Elbow

Hip

Knee

Bio 103: Computer Exercise – Anatomy & Physiology Revealed (APR) Skeletal System

- A. See Lab Instructor to sign logbook for use of laptop and cd in the lab room.
- **B.** Insert Anatomy & Physiology Revealed (APR) cd into cd drive and allow it to autoplay.
- C. View Home Screen. Take one or more of the tours (select bottom right) to Familiarize yourself with the navigational tools:
 Dissection "melt-away" layers of dissection to reveal individual structures Animation view animations of anatomical structures and systems Imaging correlate dissected anatomy with radiologic images Self-test gauge proficiency with timed self-tests

Part I. Skull

i. Select System → Skeletal. Select Dissection (scalpel icon) → Select Topic → Head and Neck. Select View → Lateral. Click the green GO button.

Review the following under "**Structure Group**". Study the unique feature under each group.

- Frontal
- Parietal
- Temporal
- Zygomatic
- Mandible

ii. Select Change Topic/View → Head and Neck. Select View → Anterior. Click the green GO button.

Review the following under "**Structure Group**". Study the unique features under each group.

- Ethmoid
- Maxilla
- Nasal
- Vomer

Select Change Topic/View

Skull-Cranial Cavity. Click the green GO button. Review the following under "Structure Group". Study the unique features under each group.

- Cribriform plate
- Crista galli
- Foramen magnum
- Body / Greater & Lesser Wings of Sphenoid

Answer the following questions:	
1. What is the only movable joint in the skull?	

^{*}More specific structures can be found under the second drop-down menu "Select Structure".

2. Which bones form the only movable joint in the skull?	Be Specific)
3. Which bone contains the foramen magnum?	
4. What structure passes through this opening? 5. Name the six bones that form the orbit of the eye:	
Select Animation menu. Select Skull . Click the Play button. After viewing the animation, answer the following questions:	
1. What is the function of foramina?	
Olfactory nerves pass through what structure?	
Part II. Vertebrae, Ribs, Sternum	
i. Select Dissection (scalpel icon) → Select Change Topi	ic/View $ ightarrow$ Thorax:Anterior.
Click the green GO button. ii. Review the following under "Structure Group". Study to	the unique features under
each group.	ine unique leatures unuel
Clavicle	
Sternum	
Vertebral Column	
• Ribs	
iii. Answer the following questions: (use definitions supplie	d by your lab manual)
Which ribs are called "true ribs"?	
Which ribs are called "false ribs"?	
Which ribs are called "floating ribs"?Why?	
Part IV. Upper Appendicular i. Select Dissection (scalpel icon) → Select Change Topi	

- **Humerus / Radius and Ulna.** Click the green **GO** button.
- Review the following under "Structure Group". Study the unique features under ii. each group.
 - Scapula
 - Humerus
 - Radius
 - Ulna

iii.	Answer the following questions:		
	What part of the scapula articulates with the head of the humerus? —————		
	What part of the humerus is a common site of fractures?		
	3. The projection of the wrist, along the thumb side of the arm, is what structure		
	V. Lower Appendicular		
i.	Select Dissection (scalpel icon) \rightarrow Select Change Topic/View \rightarrow Hip and Thigh/Anterior . Click the green Go button.		
ii.	Review the following under "Structure Group". Study the unique features under each group.		
	Hip Bone (os coxa)Femur		
iii.	Select Dissection (scalpel icon) \rightarrow Select Change Topic/View \rightarrow Tibia and Fibula/Anterior . Click the green GO button.		
iv.	Review the following under "Structure Group". Study the unique features under each group.		
	Tibia Fibula		
٧.	Answer the following questions:		
	 Name the part of the os coxa which provides attachment of back, thigh, and abdominal wall muscles; as well as serves as a landmark for intramuscular injections. 		
	2. The lateral projection of the ankle is formed by which structure?		
	What bone has this structure?		
	The "shin" is the common name for which bone? Close program. Remove CD & put in case before shutting down computer, shut down computer, and return hardware and software to your lab instructor.		