ACTIVITY 8: SPINAL CORD, SPINAL NERVES, SENSORY ORGANS

OBJECTIVES:

- 1) How to get ready: Read Chapter 16 and 19, McKinley et al., Human Anatomy, 4e. All text references are for this textbook. You can also complete most of Table 3 BEFORE you come to lab.
- 2) Identify structures in the gross anatomy of the spinal cord on both models and cadavers or wet specimens.
- 3) Identify structures in the cross section of the spinal cord on classroom models.
- 4) Identify the nerve plexuses and specific nerves from each. AT THIS POINT, STUDENTS ARE RESPONSIBLE FOR THE SPECIFIC MUSCLES INNERVATED BY EACH PERIPHERAL NERVE LISTED.
- 5) Identify structures from the human eye on models.
- 6) Dissect a cow eye and identify the structures listed. YOU MUST BRING GLOVES FOR THIS ACTIVITY.
- 7) Identify structures of the ear on classroom models.
- 8) Histology: Observe and identify structures in a histology slide of the cochlea.
- 9) **Before next class:** Preview Heart and Blood terms lists from SLCC Anatomy Laboratory website or your printed laboratory manual and your textbook.

TABLE 1. GROSS ANATOMY OF THE SPINAL CORD, POSTERIOR VIEW

STRUCTURE	TEXTBOOK REFERENCE & NOTES
☐ cervical enlargement	described p. 485 fig. 16.1
☐ thoracic region of the spinal cord	
☐ lumbar enlargement (<u>or</u> lumbosacral enlargement)	
□ conus medullaris	
□ cauda equina	
☐ filum terminale	
□ posterior median sulcus	described p. 485 fig. 16.2b, 16.3
□ anterior median fissure	- Ng. 10.23, 10.0
□ anterior rootlets	described p. 491 fig. 16.2b, 16.3
□ posterior rootlets	
□ spinal nerves □ cervical spinal nerves (C1-C8) □ thoracic spinal nerves (T1-T12) □ lumbar spinal nerves (L1-L5) □ sacral spinal nerves (S1-S5) □ coccygeal spinal nerve (Co1)	described p. 491 fig. 16.1, 16.7-16.11
□ denticulate ligaments	described p. 489 fig. 16.1b

TABLE 2. CROSS SECTION OF THE SPINAL CORD

STRUCTURE		TEXTBOOK REFERENCE & NOTES	
	central canal	described p. 448, 489 fig. 16.2, 15.6	
	posterior median sulcus	described p. 485 fig. 16.2b	
	anterior median fissure		
	posterior (<u>or</u> dorsal) root	described p. 491 fig. 16.2b, 16.4	
	□ posterior rootlets		
	posterior (<u>or</u> dorsal) root ganglion		
	anterior (<u>or</u> ventral) root		
	☐ anterior rootlets		
	gray matter posterior (dorsal) horns gray commissure lateral horns anterior (ventral) horns	described p. 489 fig. 16.3a & b	
	white matter posterior white columns (funiculus) anterior white columns (funiculus) lateral white columns (funiculus)	described p. 491 fig. 16.3a	
SPI	NAL MENINGES & SPACES (superficial to deep)		
	epidural space	described pp. 487, 489	
	dura mater	fig. 16.2a	
	subdural space		
	arachnoid mater		
	subarachnoid space		
	pia mater		

<u>TABLE 3.</u> MAJOR NERVE PLEXUSES AND SELECTED NERVES: You are now responsible for the listed nerves AND (only) the muscles they innervate from your muscle anatomy labs. Refer to Chapter 12, Chapter 16 and your muscle tables from Activities 5 & 6 to fill in any blanks in the following tables.

STRUCTURE	MOTOR INNERVATION	TEXTBOOK REFERENCE
☐ CERVICAL PLEXUS		described: p. 494
□ phrenic nerve	diaphragm	fig. 16.8, table 16.2
□ pineincheive	diapinagin	
BRACHIAL PLEXUS		described: p. 497 fig. 16.9, table 16.3
□ axillary nerve	deltoid teres minor	
☐ median nerve	anterior forearm muscles (LIST 5)	
musculocutaneous nerve	biceps brachii (both heads)brachialis	
□ radial nerve		
☐ ulnar nerve	flexor carpi ulnaris	
	 flexor digitorum profundus (medial ½) most hand muscles 	
☐ long thoracic nerve	serratus anterior	
☐ medial pectoral nerve	pectoralis major	
<u> </u>	 pectoralis minor 	
☐ lateral pectoral nerve	pectoralis major	,

INTERCOSTAL NERVES: branch from thoracic spinal nerves; do not form a plexus	intercostal muscles	described: p. 494 fig. 16.7
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LUMBAR PLEXUS	described: p. 501
	fig. 16.10, table 16.4
☐ femoral nerve	anterior thigh muscles (LIST 8)
□ obturator nerve	medial thigh muscles (LIST 6)

SACRAL PLEXUS	described: p. 504 fig. 16.11, table 16.5	
☐ superior gluteal nerve	 tensor fasciae latae gluteus medius gluteus minimus 	
☐ inferior gluteal nerve	gluteus maximus	
sciatic nerve (branches into tibial and	common fibular)	
☐ tibial nerve	 posterior thigh muscles (LIST 4) posterior leg muscles (LIST 5) plantar surface of foot 	
☐ common fibular nerve (branches into deep fibular and superficial fibular)	biceps femoris (short head)	
☐ deep fibular nerve	 dorsal surface of foot anterior leg (LIST 3) 	
☐ superficial fibular nerve	lateral compartment of leg (LIST 2)	

SENSORY ORGANS: EYE AND EAR

TABLE 4. EXTRINSIC EYE MUSCLES AND ACCESSORY STRUCTURES OF THE EYE

STRUCTURE		TEXTBOOK REFERENCE	
EXTRINSIC EYE MUSCLES	EXTRINSIC EYE MUSCLES		
Muscle	Innervation		
☐ inferior oblique muscle		described p. 329	
☐ inferior rectus muscle	CNIII (oculomotor nerve)	fig. 11.4	
□ superior rectus muscle			
☐ medial rectus muscle			
□ lateral rectus muscle	CNVI (abducens nerve)		
□ superior oblique muscle	CNIV (trochlear nerve)		
ACCESSORY STRUCTURES			
palpebra (eyelid), superior and	l inferior	described pp. 570, 572	
□ orbital fat pad		fig. 19.9b	
☐ lacrimal gland		described pp. 570, 572	
□ nasolacrimal duct		fig. 19.9a, 19.10	
☐ lacrimal caruncle			

TABLE 5. EYE

TEXTBOOK REFERENCE & NOTES	
fig. 19.11, 19.17	
described pp. 570-571	
fig. 19.9b	
described p. 572	
fig. 19.11	
described p. 574 fig. 19.11	
described p. 574, 577 fig. 19.11, 19.13	
- Ng. 10111, 10110	
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TABLE 6. CAVITIES OF THE EYE

STRUCTURE	TEXTBOOK REFERENCE & NOTES
☐ anterior cavity	described p. 580
☐ anterior chamber	fig. 19.16, 19.11
□ posterior chamber	
☐ aqueous humor	
□ lens	described p. 577
	fig. 19.16, 19.11
□ posterior cavity (vitreous chamber)	described p. 580
☐ vitreous humor	fig. 19.11, 19.16

COW EYE DISSECTION INSTRUCTIONS

- Wear gloves
- Wash hands before and after dissection

etion pan, dissecting tools and a fresh cow eye. Observe the following external anatomical beginning your dissection.
cornea extrinsic eye muscles optic nerve orbital fat pad sclera iris pupil

- 2. Using scissors and forceps, remove the orbital fat pad and extrinsic eye muscles, leaving the **optic nerve** intact.
- 3. Using a scalpel, scissors and forceps, cut the eye open by making a coronal incision through the tough, white, **sclera**, which completely encircles the eye. You should end up with two halves of the eye, a back half that contains the optic nerve connected to the posterior surface of the eye, and a front half that contains the **cornea** on the anterior surface.

You may notice a clear, thin liquid leaking out of the eye. This is the **aqueous humor**.

If you notice a clear, jelly-like fluid leaking out of the **vitreous chamber**, this is the **vitreous humor**. The function of the vitreous humor is to hold the **retina** against the wall of the eye.

In the cow eye, a lot of the **choroid** contains black pigment, which may become mixed with the vitreous humor when the eye is cut open.

Look for the yellowish or pinkish thin, delicate membrane lining the inner surface of the eye and attached to the posterior of the eye at the optic nerve. This is the <u>retina</u>, which contains the neurons responsible for detecting light and sending vision information to the brain.

- 4. Find the <u>optic nerve</u> and locate the spot on the inside of the eye where the optic nerve attaches to the eye (the location where the retina attaches to the back of the eye on the inside). This spot within the eye is called the <u>optic disc</u> or <u>blind spot</u>. This spot has no neurons that can detect light (photoreceptors), and is where the axons from the retina leave the eye and travel to the brain through the **optic nerve** (CNII).
- 5. Move the retina aside and observe the inner wall of the posterior half of the eye. Notice the colorful, iridescent **tapetum lucidum**. This structure is not present in human eyes, but is present in animals that are able to see well in dim light. It reflects light around within the eye, so that dim light can still activate lots of photoreceptors. It is the reflection of the light from the tapetum lucidum that causes a cat's eyes (as well as other animal species) to shine or glow when a light shines on them at night.
- 6. Note the anterior portion of the eye. Notice the semitransparent <u>lens</u>, which is suspended in place by a ring of black-colored tissue called the <u>ciliary body</u>. The cavitiy anterior to the lens is the <u>anterior chamber</u> of the eye. In a living organism, it is filled with a clear, thin fluid called <u>aqueous humor</u>.
- 7. Remove the lens from the eye. You can see through it. Place it on a piece of paper containing some text and not the changed in appearance of the text. What did you see?

	anterior chamber
	choroid
	ciliary body
	lens
	optic disc
	posterior chamber
	retina
	tapetum lucidum

□ vitreous humor

8. Identify the following structures on the interior of the dissected cow eye:

9. WHEN YOU HAVE FINISHED THE DISSECTION, CLEAN UP THE AREA. DISPOSE OF THE COW EYE AS DIRECTED. CLEAN, DRY AND PUT AWAY YOUR INSTRUMENTS AND DISSECTION TRAY IN ORDER TO RECEIVE CREDIT FOR YOUR PARTICIPATION GRADE FOR THE DAY.

<u>TABLE 6.</u> EAR: The ear is compose of three regions: the external ear, located mostly on the outside of the head, and the middle and inner ear, which are housed within the petrous portion of the temporal bone.

The inner ear is composed of the **bony labyrinth**, a hollow, curved space within the temporal bone, and the **membranous labyrinth**, coiled, fluid-filled tubes and chambers within the bony labyrinth.

STRUCTURE	TEXTBOOK REFERENCE & NOTES
EXTERNAL EAR	
□ auricle (pinna)	described p. 582
external acoustic meatus (<u>or</u> canal)	fig. 19.19, 19.20
tympanic membrane (eardrum; the partition between external and middle ear)	
MIDDLE EAR	
□ auditory ossicles (lateral to medial)	described pp. 584-586
☐ malleus	fig. 19.19, 19.20
□ incus	
□ stapes	
☐ auditory (eustachian) tube	
□ round window (covers the scala tympani)	described pp. 584-586, 595
oval window (covers the scala vestibuli)	fig. 19.19, 19.20
INNER EAR	
□ vestibule (senses acceleration and deceleration of head)	described p. 586
	fig. 19.21, 19.22
☐ utricle	
semicircular canals: lateral, anterior, posterior (sense angular	described pp. 586, 589-590
movement of head)	fig. 19.21, 19.24
semicircular ducts (within canals)	_
ampulla (pl. ampullae)	described a FO1
□ cochlea (hearing) □ cochlear duct (or scala media)	described p. 591 fig. 19.26a & b, 19.21
,	11g. 19.20d & D, 19.21
□ scala vestibuli (<u>or</u> vestibular duct)	
□ scala tympani (<u>or</u> tympanic duct)	
vestibulocochlear nerve (CNVIII)	fig. 19.19, 19.24, 19.26
vestibular branch	
☐ cochlear branch and nerve	

<u>TABLE 7.</u> STRUCTURE OF THE COCHLEA AND SPIRAL ORGAN (histology slide)

STRUCTURE	TEXTBOOK REFERENCE & SKETCH
□ cochlear branch of CNVIII	described p. 591-592
bony cochlea (within temporal bone)	fig. 19.19, 19.21, 19.26 b & c
□ scala vestibuli	
□ scala media / cochlear duct	
□ scala tympani	
□ spiral organ (organ of corti)	
☐ basilar membrane	
☐ hair cells	
☐ tectorial membrane	
□ vestibular membrane	