

**SLIDES FOR A&P 202, (WINTER)
NERVOUS SYSTEM TO BLOOD**

page 11

David B. Fankhauser, Prof

http://biology.clc.uc.edu/fankhauser/Labs/Anatomy_&_Physiology/A&P202/Slides_202.htm

(MOUNT THIS PAGE ON PAGE 1 OF YOUR 202 LAB NOTEBOOK.)

If the source or stain is not listed for a given slide, that information is undetermined. Under "Nb pg," write the page number (s) where illustrations of the given slide are to be found in your notebook :

NB pg No.	Specimen	source	stain	Cat. No.
_____	1. Spinal motor nerve cell	ox	H&E*	H 1660
_____	2. Cerebral cortex , pyramidal neurons	cat	Ag	H 1490
_____	3. Cerebellum , Purkinje cells	cat	Ag	H 1510
_____	4. Spinal cord , c.s. & l.s.	cat/rabbit	H&E	H 1537
_____	5. Spinal cord ganglion c.s.	cat/rabbit	Ag	H 1560
_____	6. Motor nerve endings c̄ plates	snake	AuCl ₂	H 1685
_____	7. Chick, 60-70 hour , whole mount	chicken		H 2195
_____	8. Eye , general structure	monkey		H 1064
_____	9. Ear , cochlea	guinea pig		71571
_____	10. Vater-Pacini corpuscles , pancreas,	cat	H&E	H 1688
_____	11. Crista ampullaris			H 1697
_____	12. Olfactory epithelium			H 1042
_____	13. Tongue , taste buds	rabbit		70771
_____	14. Hypophysis , pars d., i. & n.	cat	H&E	H 4260
_____	15. Thyroid , follicles, retic & simp. epithel.			H 4290
_____	16. Adrenal gland , cortex (& medulla?)			70881
_____	17. Islets of Langerhans	human		70905

* H&E = hematoxylin and eosin staining

revised 1/5/89, 12/23/93, 1/5/95, 1/3/96, 12/31/96, 1/7/98, 1/6/03, 12/27/05, 12/26/09