

Slides at Library Circulation Desk for A&P 1551/1571 & 1552/1572

A&P 1551 and 1571 Slides--Box A

Epithelium

1. Simple squamous
2. Simple cuboidal
3. Simple columnar
4. Transitional
5. Stratified squamous
6. Pseudostratified ciliated columnar
7. Cat small intestine

Connective Tissue

8. Areolar tissue
9. Tendon - dense connective
10. Hyaline cartilage
11. Adipose tissue
12. Ground bone
13. Decalcified bone (rabbit femur)
14. Blood, human --Wrights

Skin

15. Cornified skin
16. Human skin (white scalp)
17. Frog skin

Muscle

18. Muscle composite

Nervous

19. Nerve cells
20. Spinal cord in canal

A&P 1551 and 1571 Slides--Box B

Sense organs

21. Tongue taste buds
22. Meissners "touch" corpuscle
23. Eye median section
24. Cochlea of ear
25. Vater Pacini (Pacinian corpuscle)

Miscellaneous

26. Whitefish blastula
27. Mitosis allium root
28. Starfish development

A&P 1552 and 1572 Slides--Box A

Circulatory

1. Human blood
2. Artery, vein & nerve
3. Lymph valve
4. Decalcified bone (rabbit femur)
5. Sickle cell anemia
6. Lymph node

Respiration

7. Lung (rabbit or human)
8. Human lung, foetal
9. Lung and bronchioli
10. Hyaline cartilage (from trachea)

Endocrine

11. Pituitary gland
12. Thyroid gland
13. Pancreas, Islets of Langerhans
14. Adrenal gland

Reproductive

15. Sperm smear, human
16. Rat testis
17. Ovary mature follicle
18. Ovary corpus luteum
19. Uterus secretory
20. Uterus menstrual

A&P 1552 and 1572 Slides--Box B

Digestive

21. Cat small intestine
22. Tongue taste buds (vallate papillae)
23. Human liver
24. Human pancreas
25. Jejunum
26. Duodenum
27. Ileum
28. Gall bladder
29. Esophagus-Stomach Junction

Excretory

30. Human kidney
31. Colon

If a slide is broken so that the specimen is cracked or a slide is missing, please let the Circulation staff know when you return the slide box. **Do not mark** the contents list on the top of the slide box in ink as to "missing" or "broken." The Library staff tries to find/replace slides when problems are reported so as to keep the sets complete.