

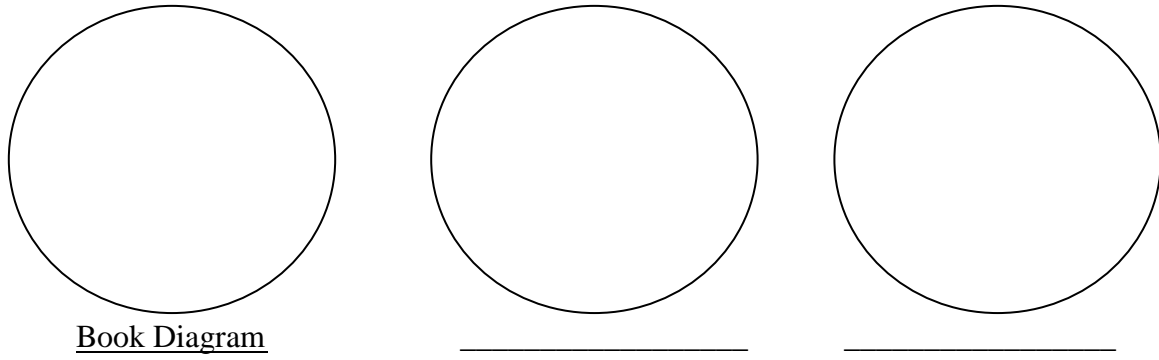
Epithelial Tissues Lab

Procedure:

Diagram and label the structures for the book's ideal representation of each tissue. Observe and diagram microscope observations for each specimen, label the specimen and label all identifiable features. Describe the characteristics of each tissue type.

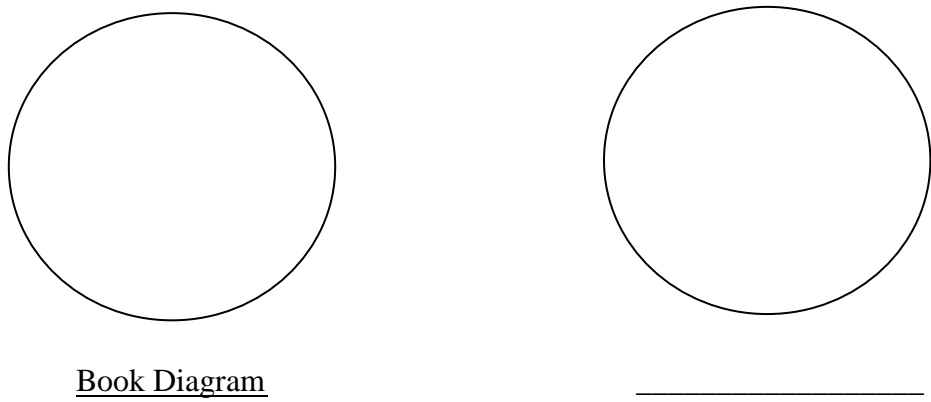
Simple Squamous- Slides: Peritoneum; Lung(air sacs-Human); Artery, vein, capillary.

Description of Tissue:



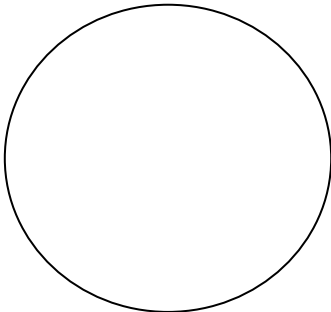
Simple Cuboidal- Slides: Kidney

Description of Tissue:

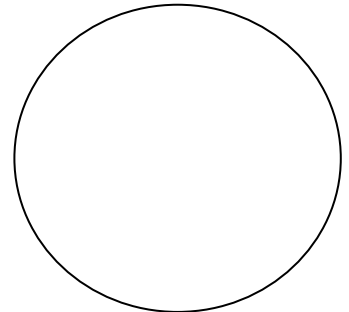
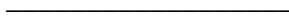
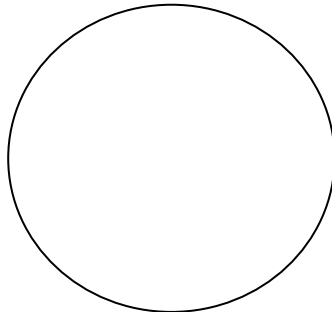


Simple Columnar- Slides: Stomach; Jejunum

Description of Tissue:

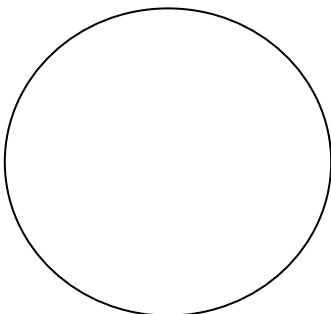


Book Diagram

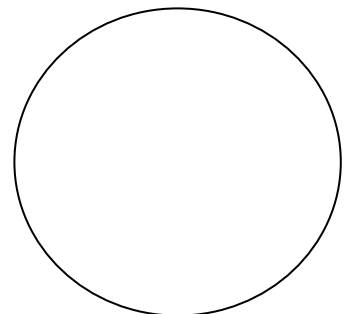
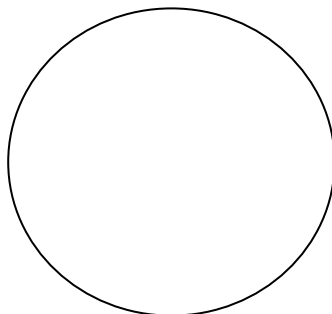


Stratified Squamous- Slides: Esophagus; Scalp

Description of Tissue:

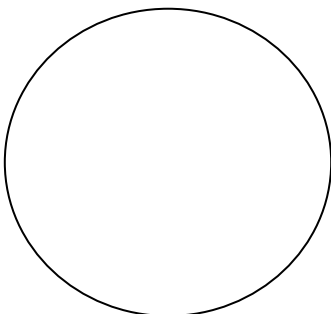


Book Diagram

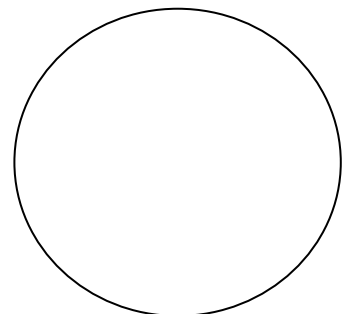
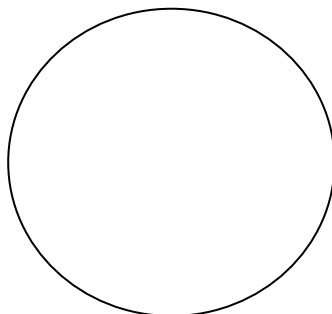


Stratified Cuboidal- Slides:

Description of Tissue:

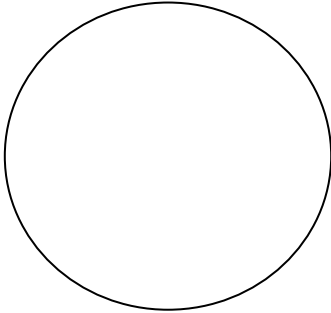


Book Diagram

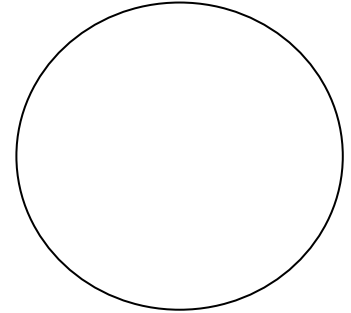
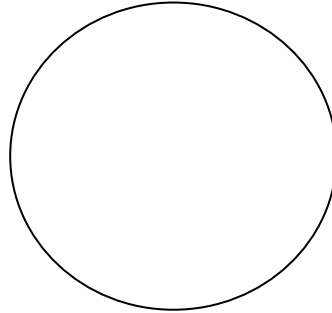


Stratified Columnar- Slides:

Description of Tissue:

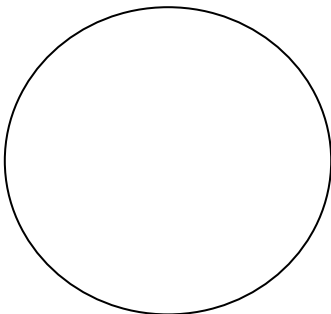


Book Diagram

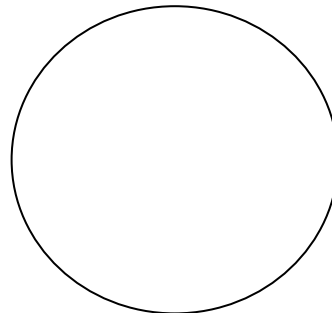


Pseudostratified Columnar- Slide: Trachea

Description of Tissue:

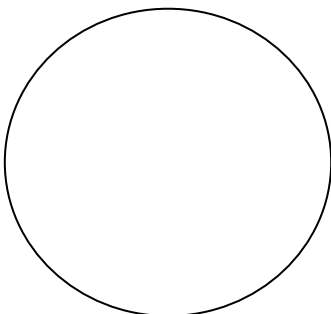


Book Diagram



Transitional- Slide: Urinary Tract

Description of Tissue:



Book Diagram

