### Leopard Frog

#### Classification

Domain - Eukarya
Kingdom - Animalia
Phylum - Chordata
Subphylum - Verebrata

Superclass – Skip This Class - **Amphibia** Order - **Anura** Family - **Ranidae** 

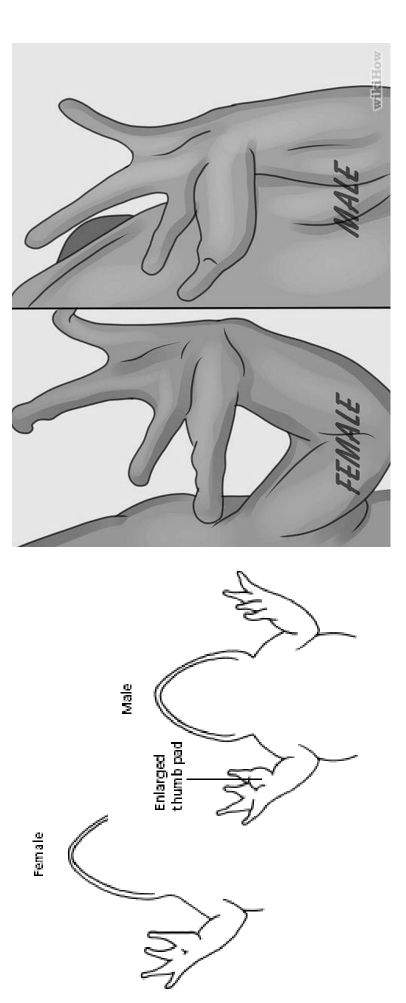
Genus - *Rana* Species - *Rana pipiens*  Scientific Name - Rana pipiens



#### cloacal opening shank External Anatomy of the Frog forearm иррег агт tympanic membrane nares external

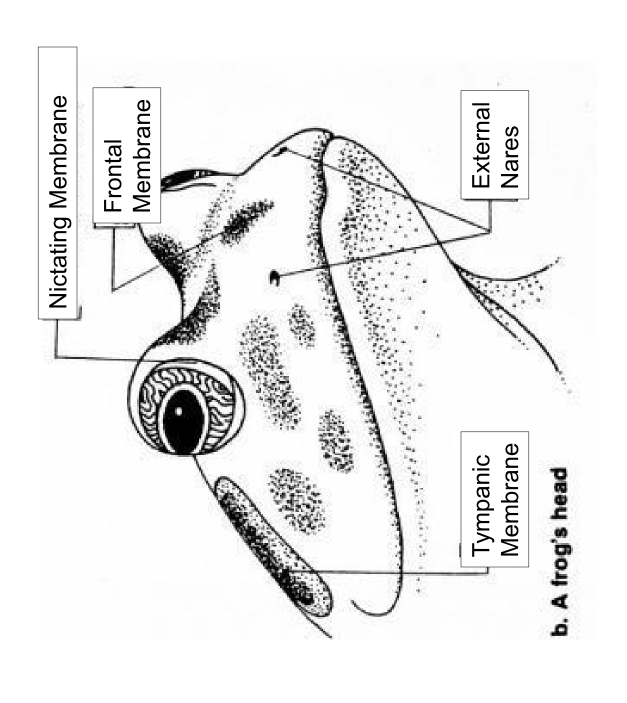
Nictitating membrane Tympanic membrane Antebrachium Dorsolateral dermal plica -Manus 7 Digits -Anus —Thigh Toes Brachium External nares Eye Brow spot  $Head \langle$ Trunk Forelimb . Hind limb Anatomy External of the Frog

# Determine if your frog is a Male or Female



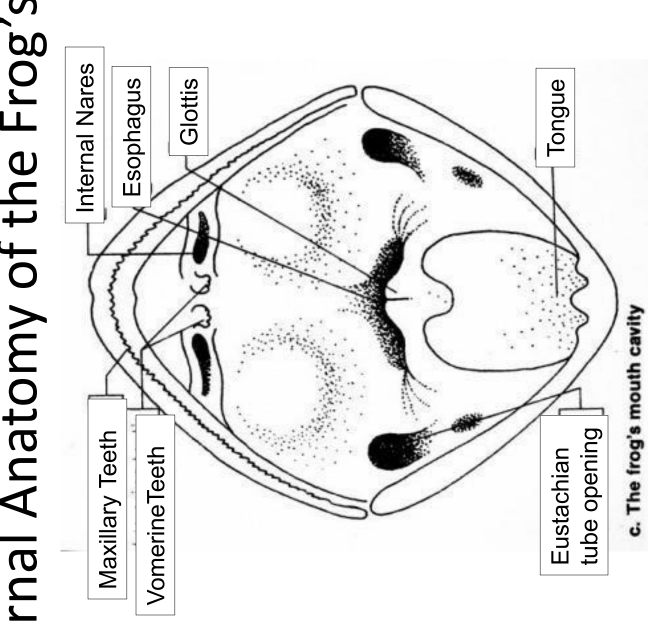
pads of males are enlarged at the base as in the drawing on examining the thumb pads on the front feet. The thumb The sex of a frog may be determined externally by the right.

# External Anatomy of the Frog's Head





# Internal Anatomy of the Frog's Head



### Functions of the body parts that make up the frog's head

- **External nares or nostrils Anterior openings** for the entry or exit of air.
- Esophagus Tube that connects the mouth and the stomach in a frog.
- **Tympanic Membrane The eardrum receives** sound waves
- **Glottis The opening from the mouth into the** respiratory system

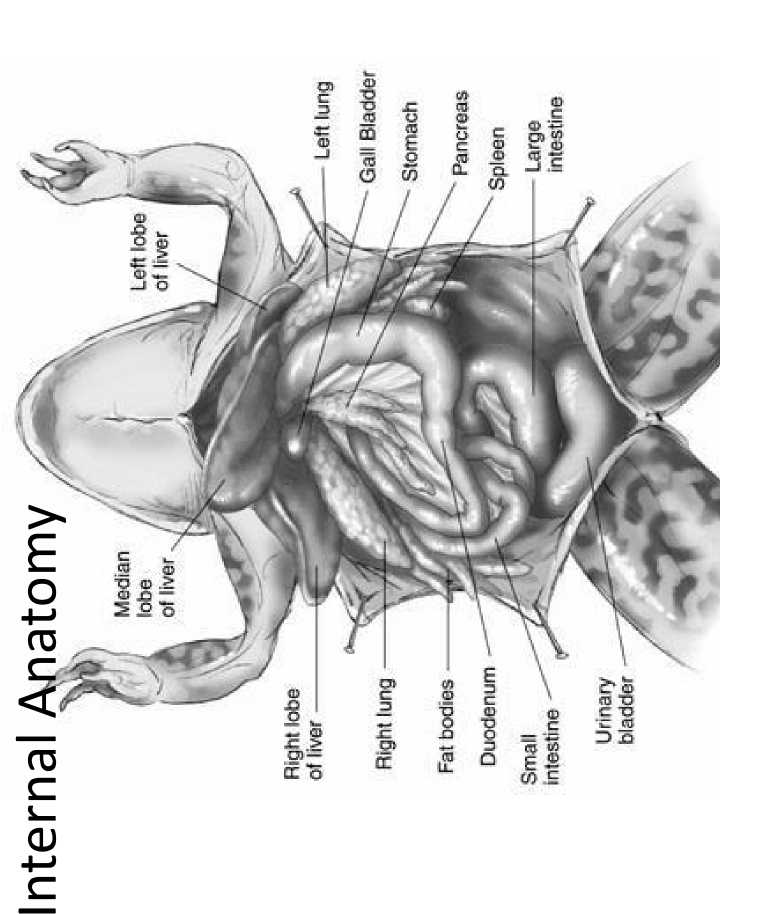
### Functions of the body parts that make up the frog's head

- **Tongue** Muscular structure attached to the front of the mouth which is extended to catch insects (its food).
- Maxillary Teeth Sharp teeth in the maxilla of a frogs mouth that function in holding captured prey.
- Vomerine Teeth Small projections in the top of a frog's mouth that function in holding and captured prey.
- mouth that lead to tubes that connect to the Eustachian tube openings - Openings in the middle ear to equalize air pressure

### Functions of the External Anatomy of the Frog

- Nictitating Membrane A transparent part of a frog's lower eyelid that moves over the eye to clean it and protect it.
- undigested food, urine, eggs, and sperm are passed. Cloacal Opening - Opening of cloaca through which
- Vocal Sacs The vocal sac is the flexible membrane of skin possessed by most male **frogs**.

amplification of their mating or advertisement The purpose of the vocal sac is usually as an



# Functions of the Internal Anatomy of a

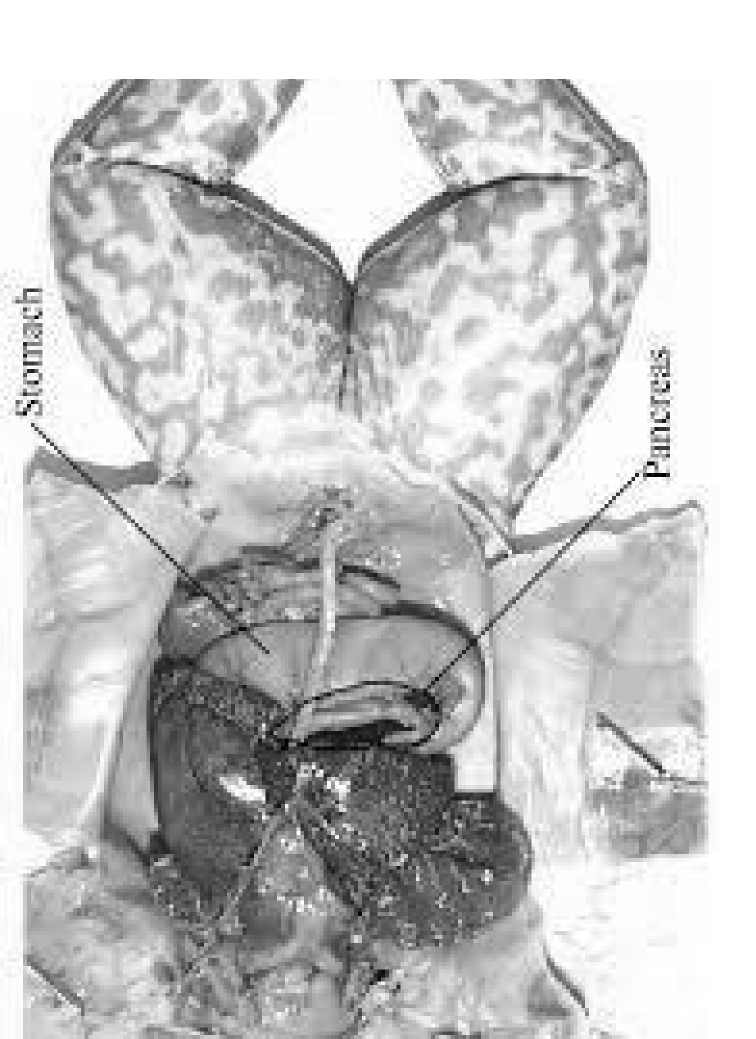
#### Frog:

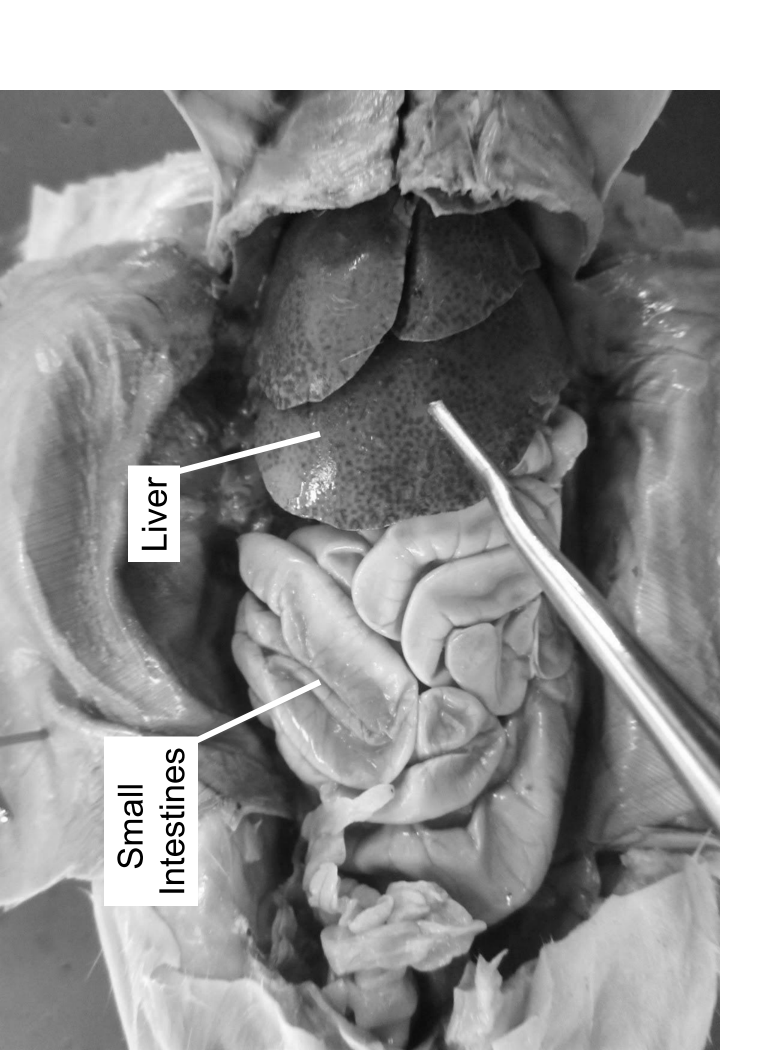
- **Stomach** Stores food and mixes it with enzymes to begin digestion.
- digestion and absorption of digested food. Small Intestine - The principal organ of
- small intestine into which food passes from the **Duodenum** - The anterior (front) part of the stomach
- Pancreas Gland which secretes digestive enzymes into the duodenum.
- **Gall Bladder -** Sac which stores bile.

### Functions of the Internal Anatomy of a Frog:

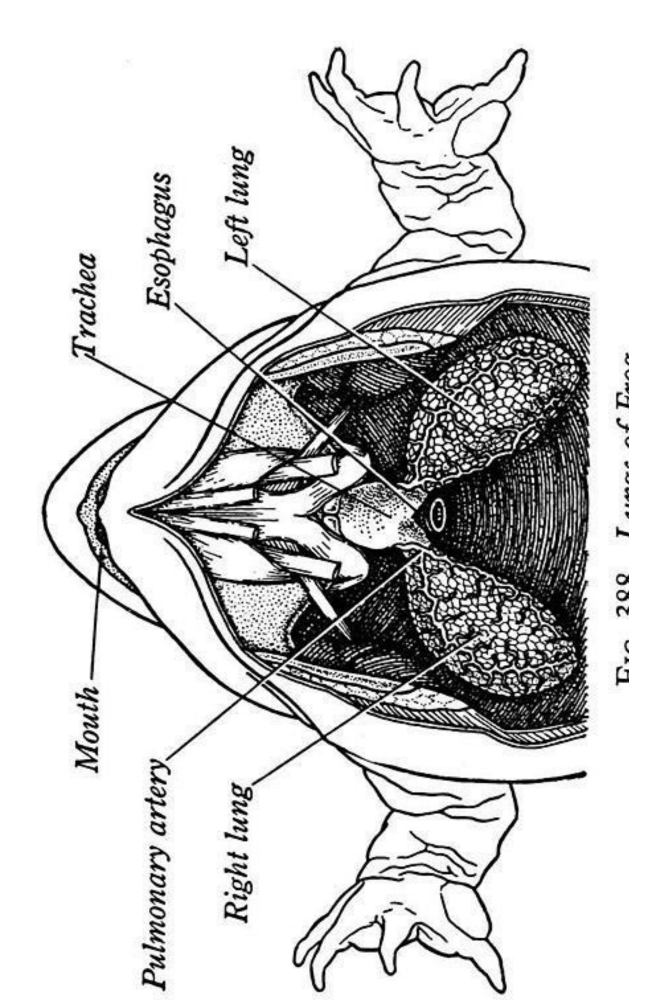
- Large Intestine Posterior organ of the digestive system which stores undigested food.
- **Liver -** Secretes bile and processes digested food molecules
- Urinary Bladder The organ that collects and stores urine until released.
- Fat Bodies Masses of fat in the body cavities of frogs. Needed for hibernating and mating
- Spleen Organ in the frog's circulatory system that makes, stores, and destroys blood cells.
- Cloaca Organ through which the products of the frogs digestive and urogenital system pass when discharged from the body.

#### \*Small intestine Esophagus Left atrium Stomach Pancreas Vein Cloaca Large intestine Digestive System Right atrium Ventricle -Liver Lung -Gall bladder Artery



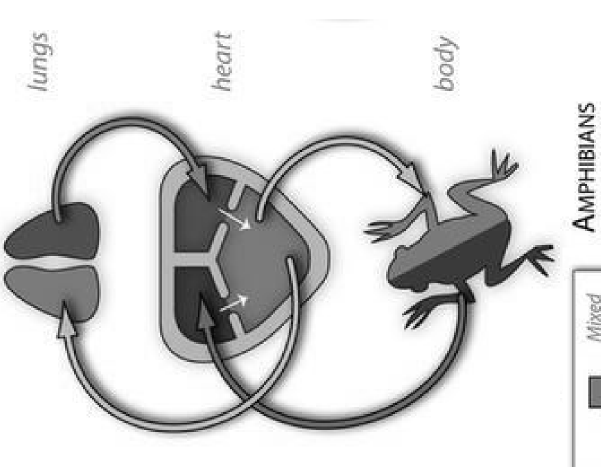


## Respiratory System



#### 3-Снамвекер

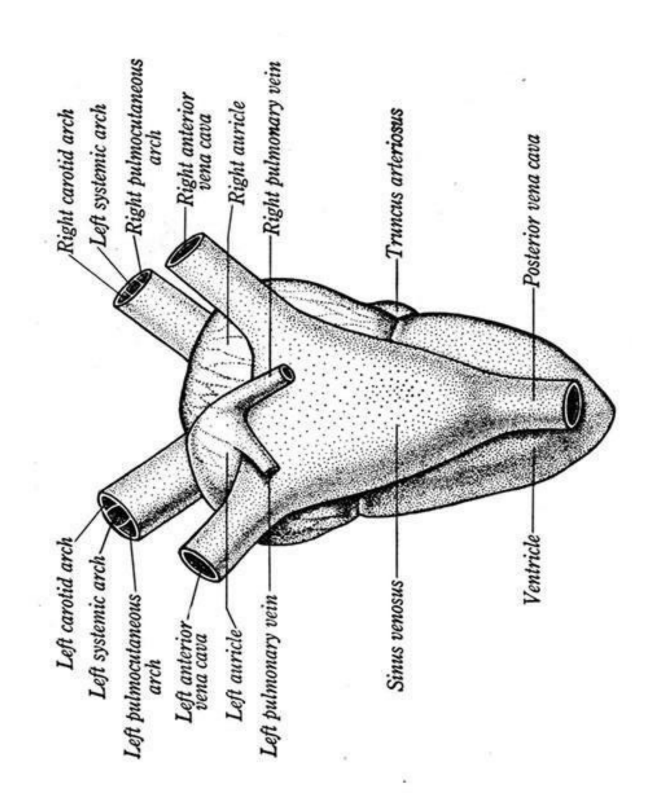
#### Circulatory System



Mixed Deoxygenated blood

Oxygenated blood

## Anatomy of a Frog Heart



# Functions of the Frog Heart

- **Heart Pumping organ of the circulatory system** (has 3 chambers).
- Anterior Vena Cava Large vein that carries blood from the anterior part of the body toward the heart.
- Posterior Vena Cava Large vein that carries blood from the posterior part of the body towards the heart.
- Sinus Venosus Sac that receives blood from the vena cava

# Functions of the Frog Heart

- Right Atrium Chamber of the frogs heart which receives blood from the sinus venosus.
- **Left Atrium -** The chamber of the heart that receives blood from the lungs.
- Pulmonary Veins The blood vessels that carry blood form the lungs to the left atrium.
- blood out of the heart to the lungs and other parts Ventricle - Chamber of a frog's heart that pumps of the body.
- **Truncus Arteriosis Large artery in a frog that** branches that lead to all parts of the body. carries blood away from the ventricle into

### Frog Kidneys

The kidneys of a frog, like many other animals, filter the blood and excretes excess water. The ureters then carry the urine from the kidneys to the urinary bladder.

#### Frog Brain

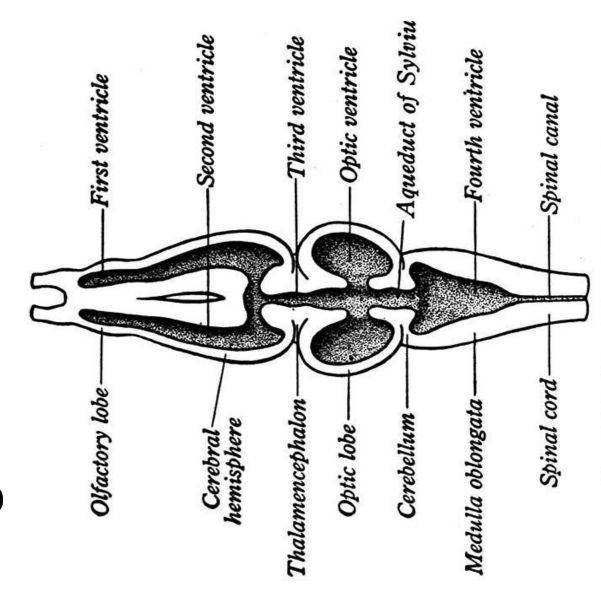


Fig. 410. Ventricles of Brain of Frog

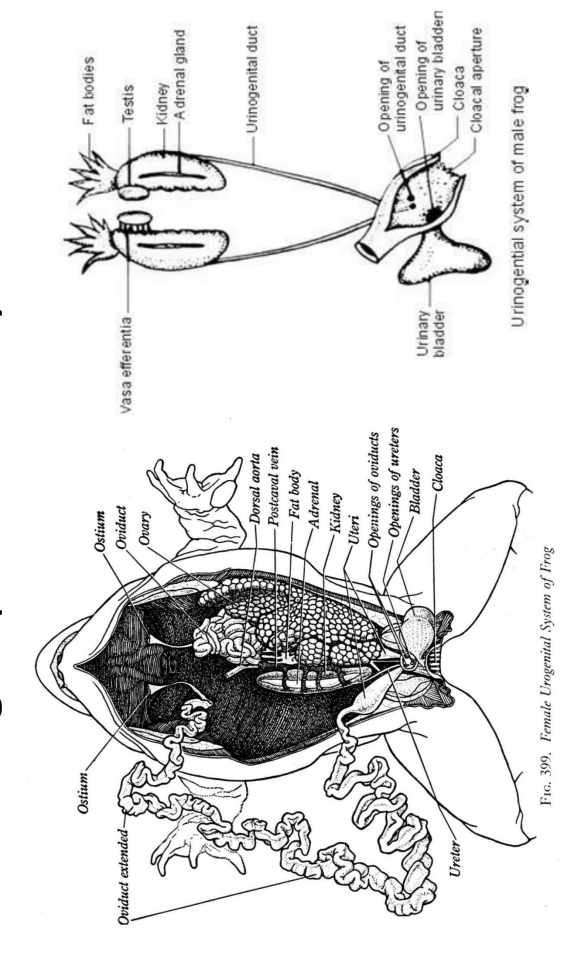
## Functions of the Frog Brain

- Spinal Cord Main pathway to and from the brain
- Spinal Nerves Nerves that lead to and from the spinal cord
- Olfactory Lobe Part of the frog's brain associated with the sense of smell
- Cerebrum Part of the brain that is associated with memory, pain, and voluntary muscle control.
- Optic Lobes Part of the brain associated with vision.

## Functions of the Frog Brain

- **Cerebellum -** Part of a brain that influences balance and equilibrium.
- Medulla Oblongata Part of a brain that is the center for some involuntary functions.
- **Cranial Nerves -** Nerves that lead to and from the brain.

## Frog Reproductive System



# Frog Reproductive System Functions

- Urinary Ducts Tubes in a frog that carry urine from the kidneys to the cloaca
- Urinary Bladder The organ that collects and stores urine until released.
- Adrenal Glands Organs located near the kidneys which secrete hormones.
- Ova or Eggs Female sex cell or gametes
- hibernating, metamorphosis and for mating. These are Fat Bodies - The fat bodies are needed for areas in the**body** containing stored energy.

# Frog Reproductive System Functions

- Ovaries Organs of the female reproductive system that produce the eggs.
- Oviducts Tubes of a female frog's reproductive system that carry eggs from the ovaries to the cloaca.
- Testes Male sex organs that produce sex cells (sperm).
- Sperm Male sex cell or gametes.
- male frog's urinary ducts that collect sperm prior Seminal Vesicles - Enlarged distal sections of the to entry into the cloaca.