# ATLAS OF COMPARATIVE VERTEBRATE ANATOMY







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**Detailed Licensing** 



# Licensing

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# **CHAPTER OVERVIEW**

# 1: Lamprey

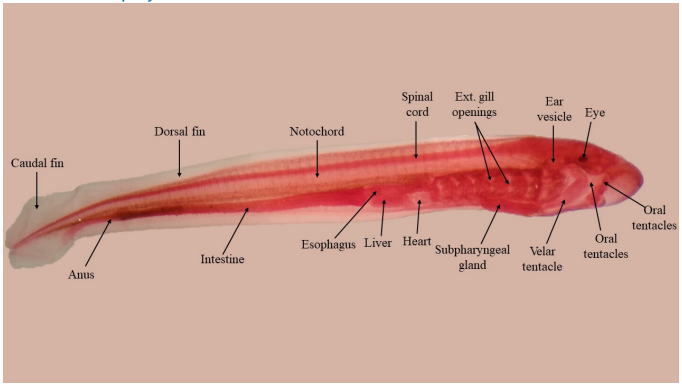
1.1: Larval lamprey

1.2: Adult lamprey

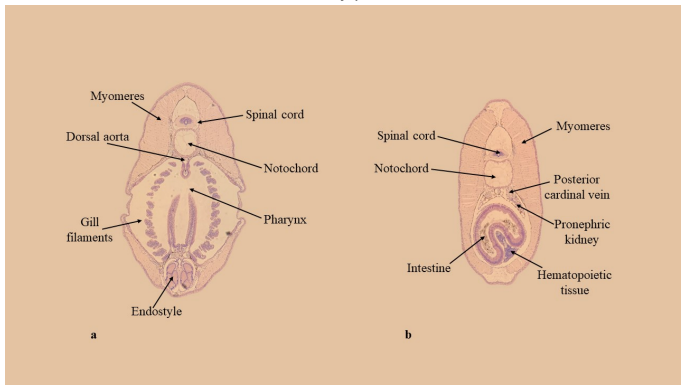
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# 1.1: Larval lamprey



Whole mount of larval lamprey. CC-BY Kristen Roosa



a. Cross section through pharynx of larval lamprey, b. Cross section through trunk region of larval lamprey. CC-BY Skylar Jackson.

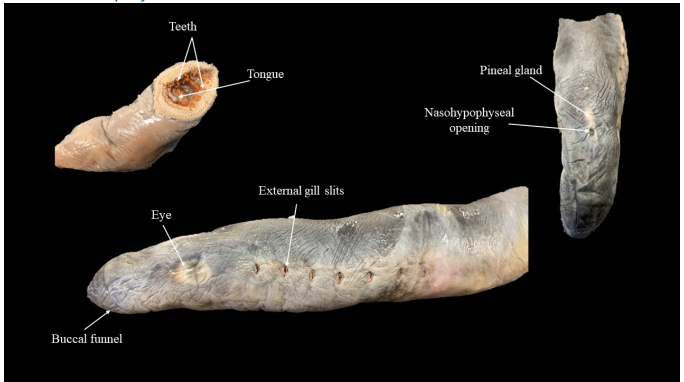


• Lamprey anatomy. **Authored by**: Skylar Jackson & Kristen Roosa. **License**: *CC BY*: *Attribution* 

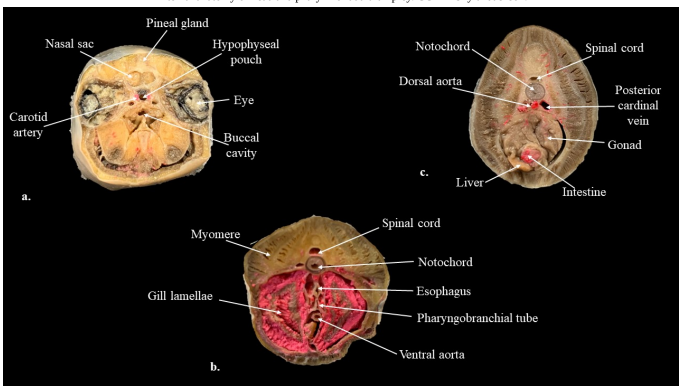
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# 1.2: Adult lamprey

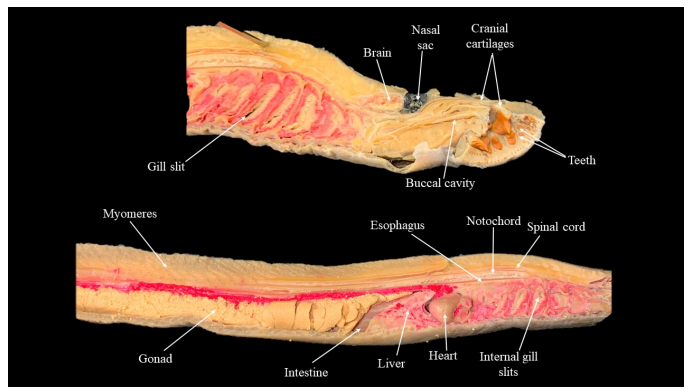


External anatomy of head and pharynx of adult lamprey. CC-BY Skylar Jackson.



 $Transverse\ sections\ of\ the\ head\ (a),\ pharynx\ (b),\ and\ trunk\ (c)\ regions\ of\ the\ lamprey.\ CC-BY\ Skylar\ Jackson.$ 





Midsagittal section of lamprey. CC-BY Skylar Jackson.

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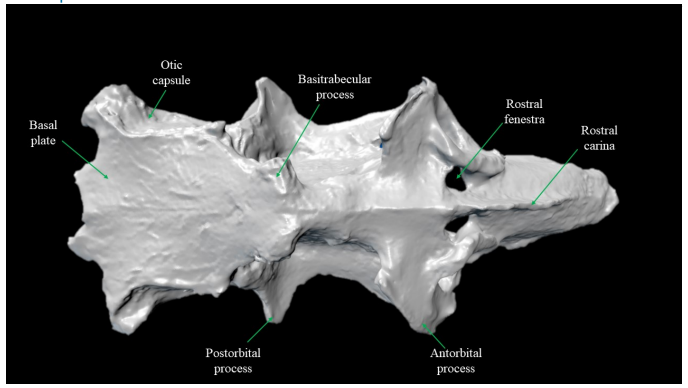
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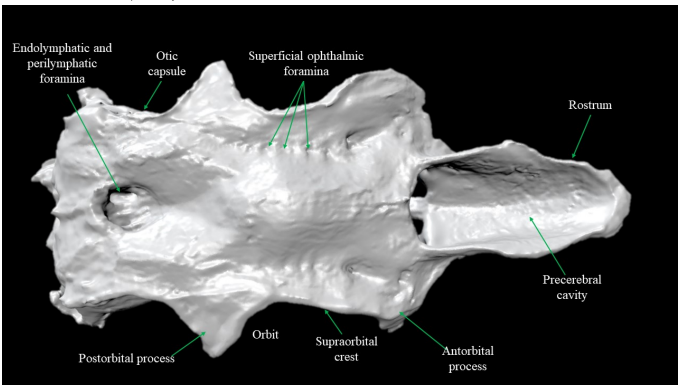
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# 2.1: Squalus skeleton

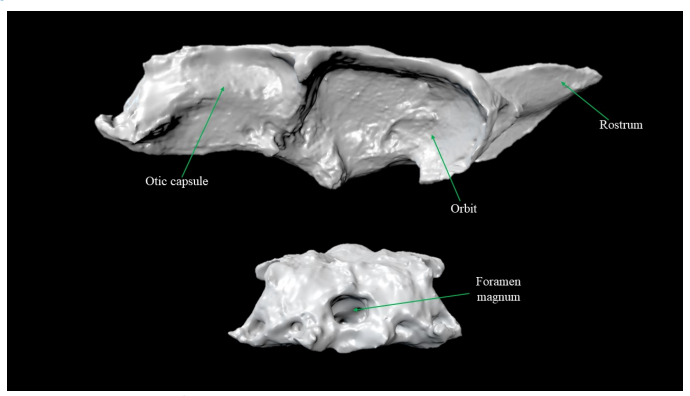


Ventral view of *Squalus* chondrocranium. Based on Thomas DB et al. (2016). 3D scanning and printing skeletal tissues for anatomy education. *Journal of Anatomy*. CC BY-NC 4.0.

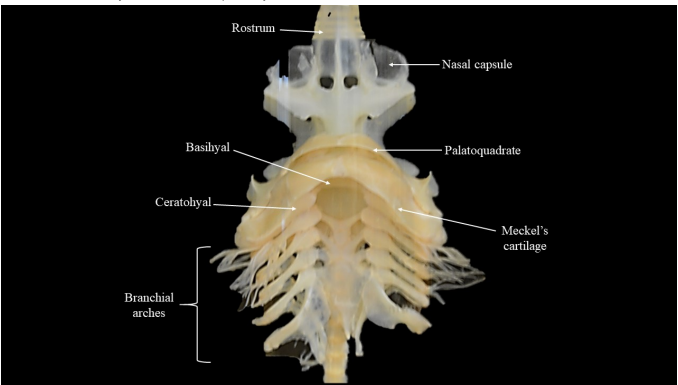


Dorsal view of *Squalus* chondrocranium. Based on Thomas DB et al. (2016). 3D scanning and printing skeletal tissues for anatomy education. *Journal of Anatomy*. CC BY-NC 4.0.



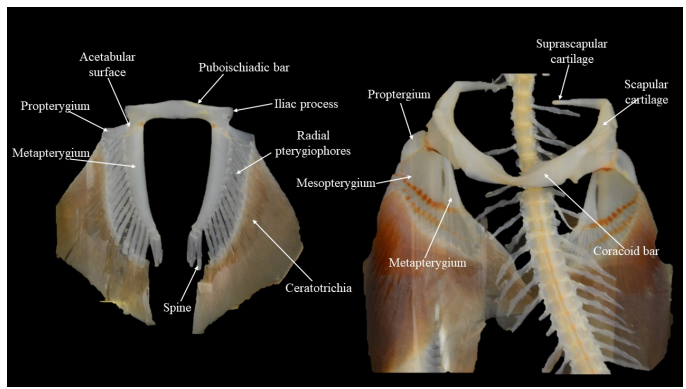


Lateral and posterior views of *Squalus* chondrocranium. Based on Thomas DB et al. (2016). 3D scanning and printing skeletal tissues for anatomy education. *Journal of Anatomy*. CC BY-NC 4.0.

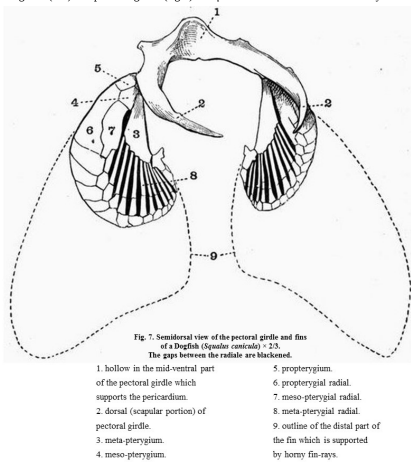


Ventral view of the splanchnocranium and chondrocranium of Squalus. CC BY Elizabeth Swislosky & Kristen Roosa.





Pelvic girdle (left) and pectoral girdle (right) of Squalus. CC BY Elizabeth Swislosky & Kristen Roosa.



Semidorsal view of the pectoral girdle and finsof a Dogfish (*Squalus canicula*). From The Vertebrate Skeleton , Reynolds, S.H. 1897. In the public domain.



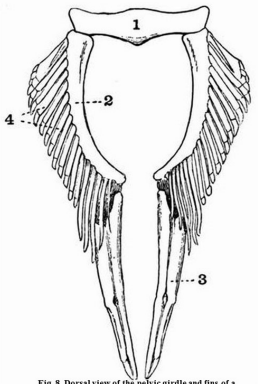


Fig. 8. Dorsal view of the pelvic girdle and fins of a male Dogfish (Squalus canicula).

1. pelvic girdle. 3. clasper.

2. basi-pterygium. 4. radiale.

Dorsal view of the pelvic girdle and fins of a male Dogfish (*Squalus canicula*). From The Vertebrate Skeleton , Reynolds, S.H. 1897. In the public domain.

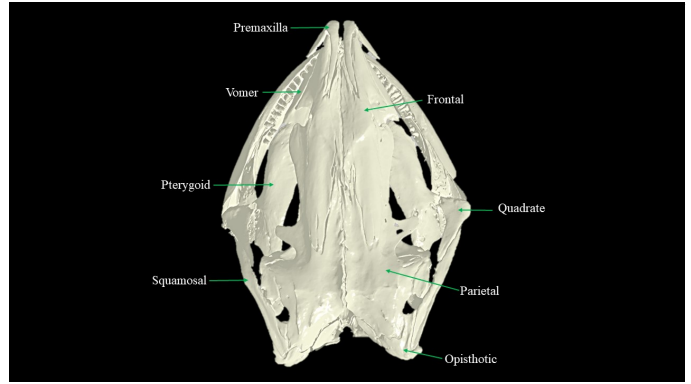
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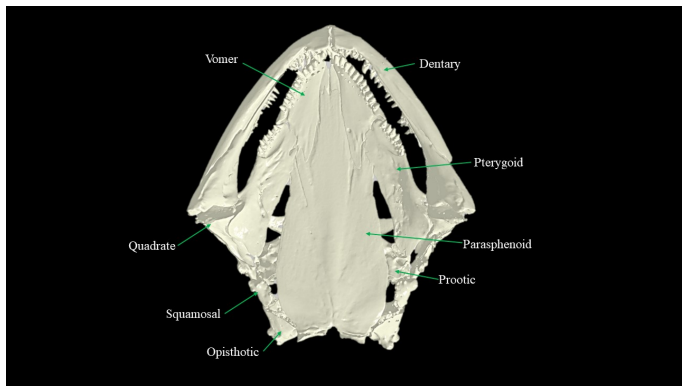
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# 2.2: Necturus skull



Dorsal view of Necturus skull. Based on CT scan of *Necturus beyeri* by the University of Florida Museum of Natural History CC BY-NC.



Ventral view of Necturus skull. Based on CT scan of *Necturus beyeri* by the University of Florida Museum of Natural History CC BY-NC.



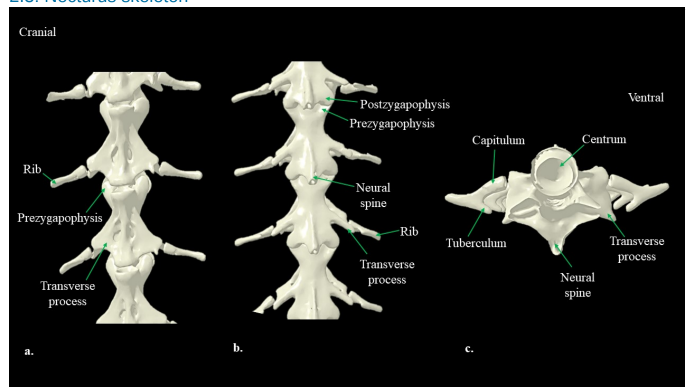
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## 2.3: Necturus skeleton

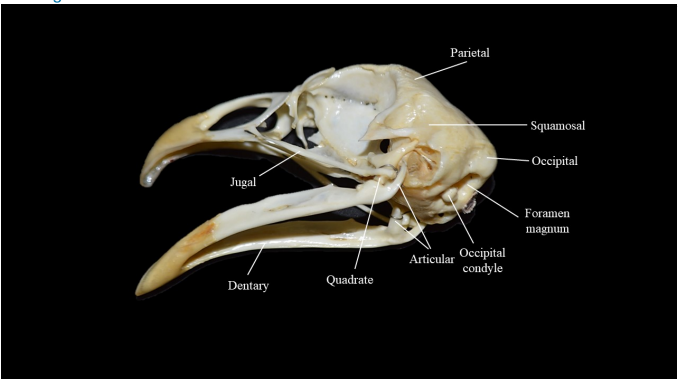


a. Ventral view of *Necturus* vertebrae and ribs, b. Dorsal view of *Necturus* vertebrae and ribs, c. Cranial view of *Necturus* vertebra and ribs. Based on CT scan of *Necturus beyeri* by the University of Florida Museum of Natural History CC BY-NC.

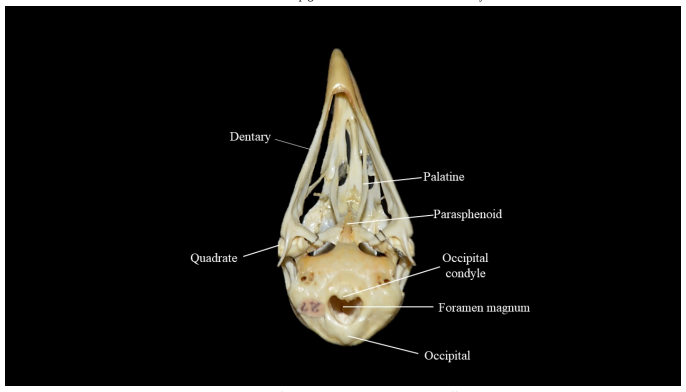
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# 2.4: Pigeon skull

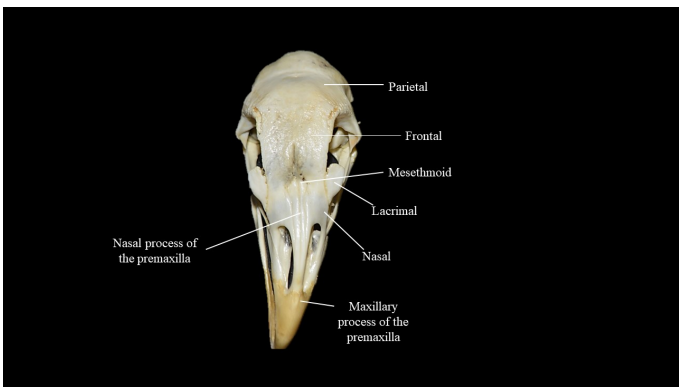


Ventrolateral view of pigeon skull. CC-BY Alexandra Caffrey.



Ventral view of pigeon skull. CC-BY Alexandra Caffrey.



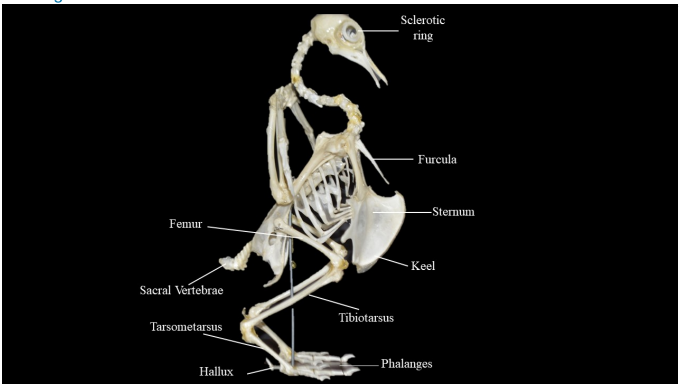


Dorsal view of pigeon skull. CC-BY Alexandra Caffrey.

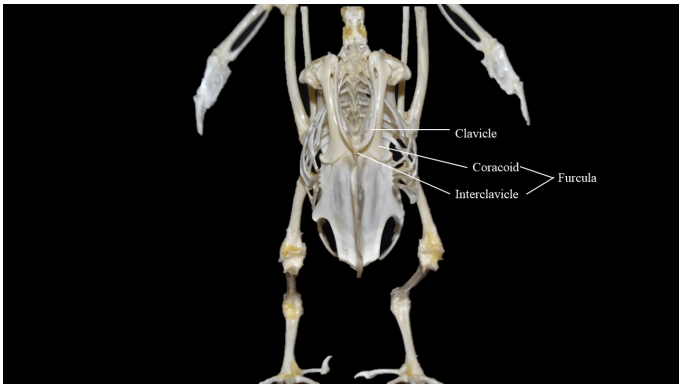
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# 2.5: Pigeon skeleton

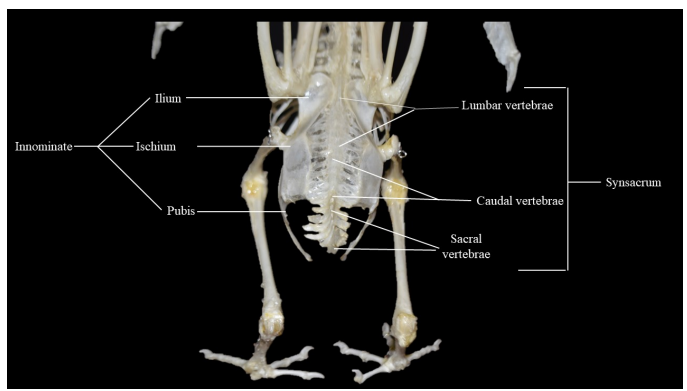


Lateral view of pigeon skeleton. CC-BY Alexandra Caffrey.

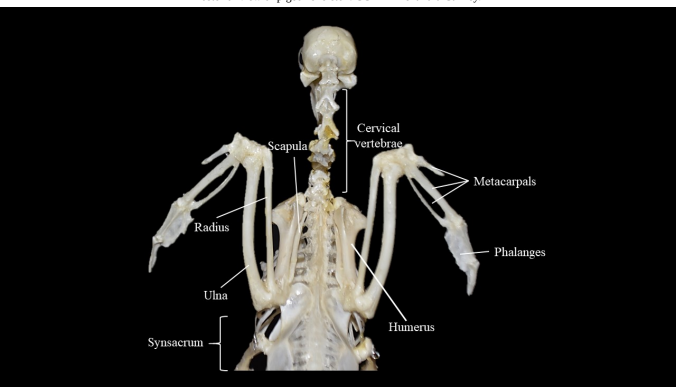


Anterior view of pigeon skeleton. CC-BY Alexandra Caffrey.



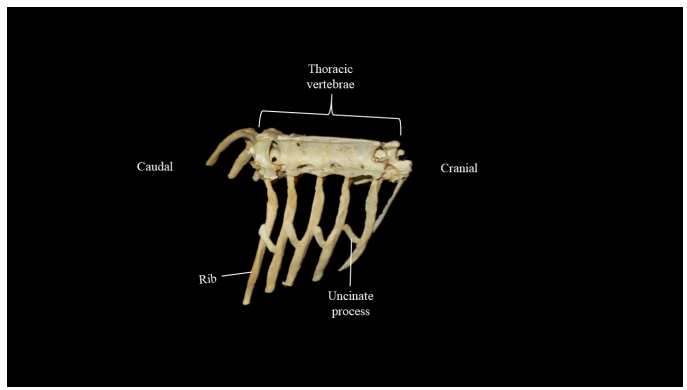


Posterior view of pigeon skeleton. CC-BY Alexandra Caffrey.



Posterior view of pigeon forelimb and thoracic region. CC-BY Alexandra Caffrey.





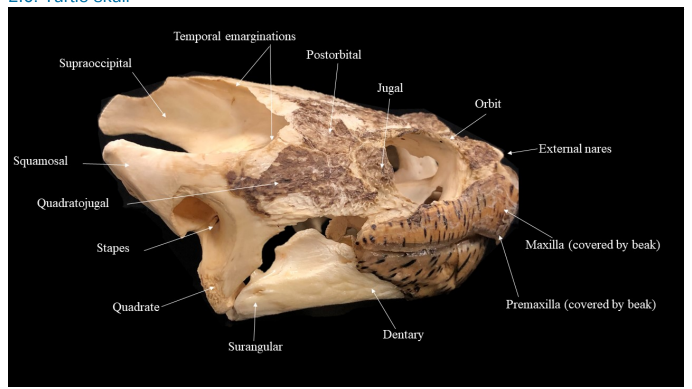
Lateral view of pigeon thoracic cage. CC-BY Alexandra Caffrey & Kristen Roosa

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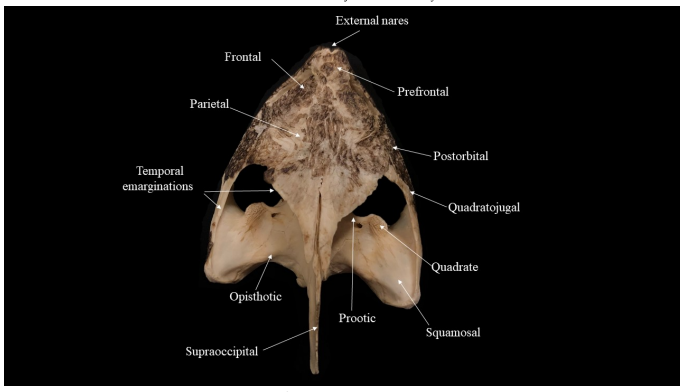
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## 2.6: Turtle skull

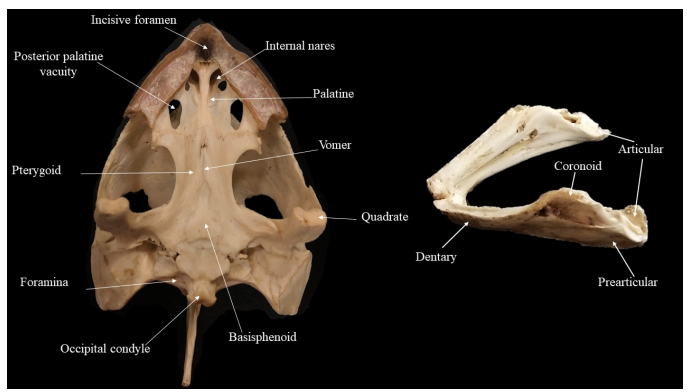


Lateral view of turtle skull and jaw. CC-BY Kelsey Murdock.



Dorsal view of turtle skull. CC-BY Kelsey Murdock.





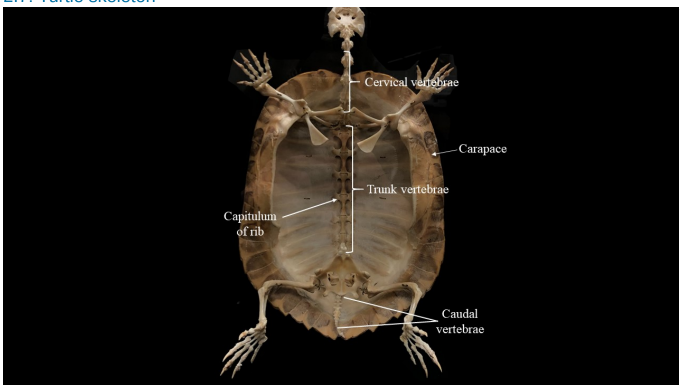
Ventral view of turtle skull. CC-BY Kelsey Murdock & Kristen Roosa.

• Turtle skull - dorsal, ventral, and lateral views. Authored by: Kelsey Murdock & Kristen Roosa. License: CC BY: Attribution

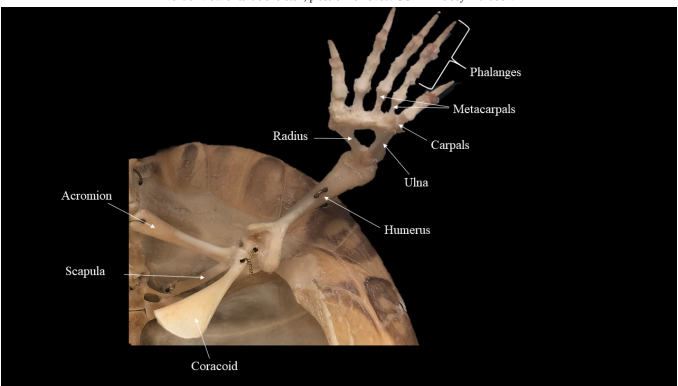
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# 2.7: Turtle skeleton

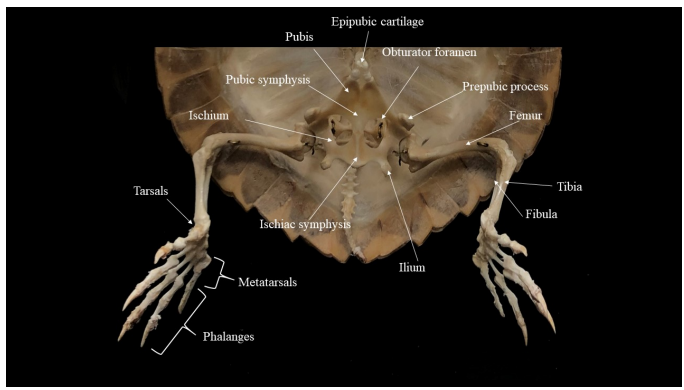


Ventral view of turtle skeleton, plastron removed. CC-BY Kelsey Murdock.



Left pectoral girdle and limb of turtle, ventral view. CC-By Kelsey Murdock.





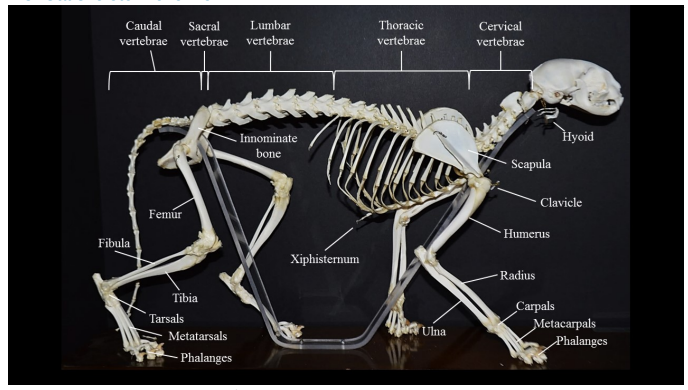
Pelvic girdle and hindlimbs of turtle, ventral view. CC-BY Kelsey Murdock.

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#### 2.8: Cat skeleton- overview



Lateral view of the cat skeleton. CC-BY Sisina Macchiarelli & Daniel Saugar

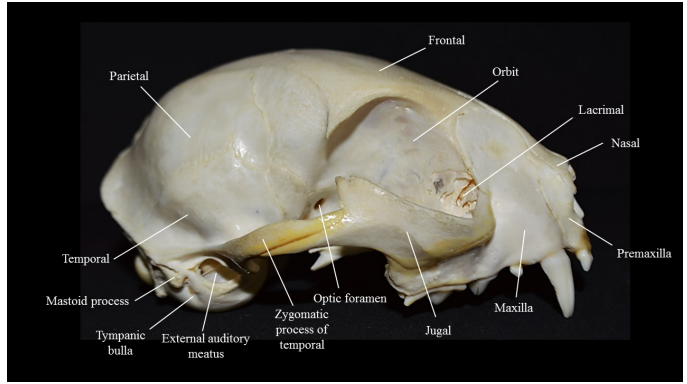
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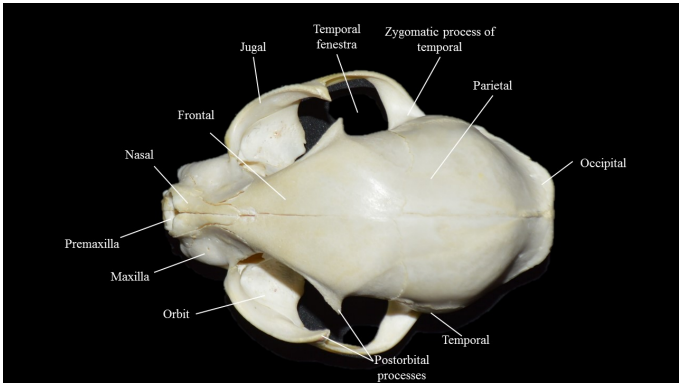
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## 2.9: Cat skull

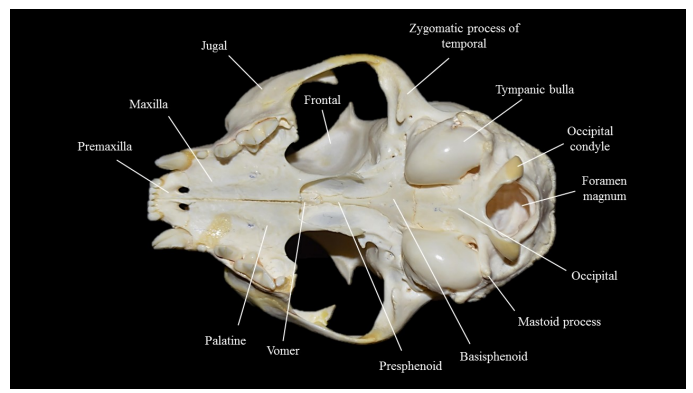


Lateral view of the cat skull, dentary bone removed. CC BY Kristen Roosa.

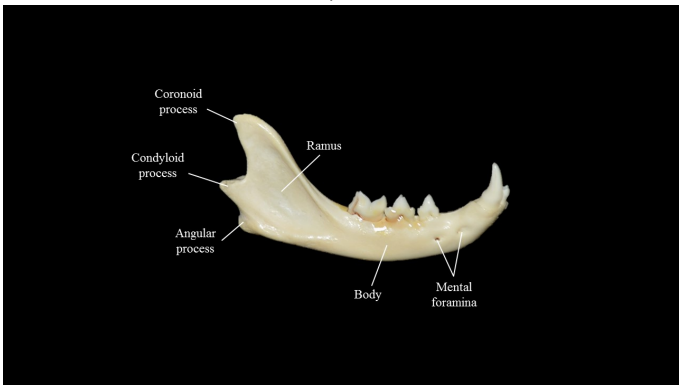


Dorsal view of the cat skull. CC BY Kristen Roosa.





Ventral view of the cat skull, dentary bone removed. CC BY Kristen Roosa.



Lateral view of the dentary bone of the cat.CC BY Kristen Roosa.

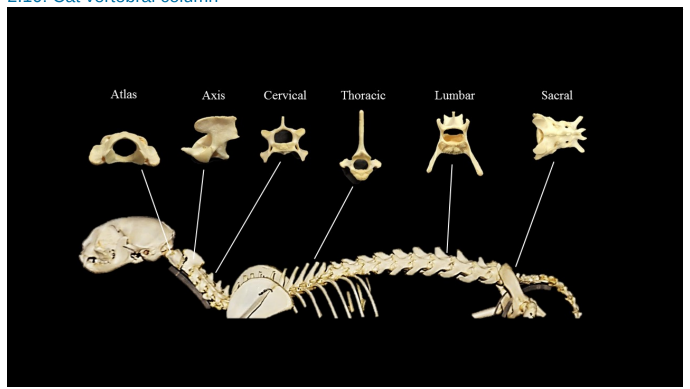
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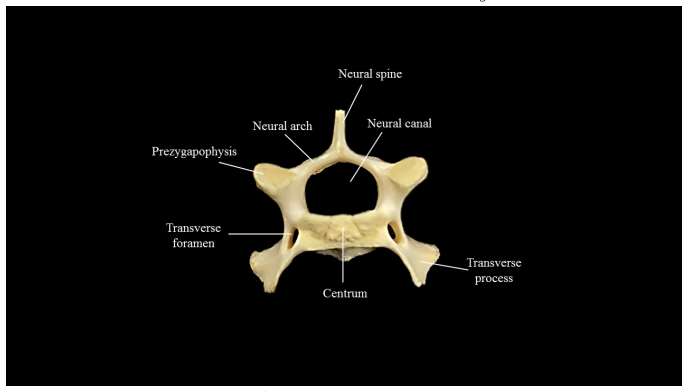




#### 2.10: Cat vertebral column



Vertebrae of the cat. CC-BY Sisina Macchiarelli & Daniel Saugar.



Cervical vertebra of the cat. CC-BY Sisina Macchiarelli & Daniel Saugar.

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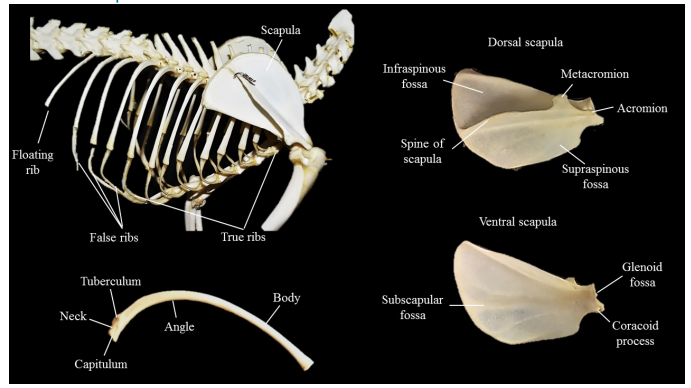
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## 2.11: Cat scapula and ribs



Scapula and ribs of the cat. CC-BY Sisina Macchiarelli & Daniel Saugar.

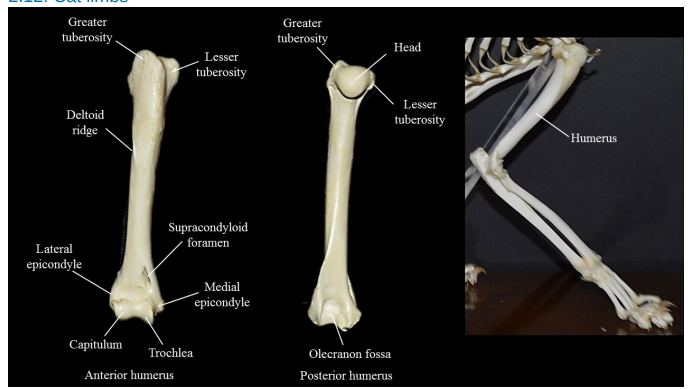
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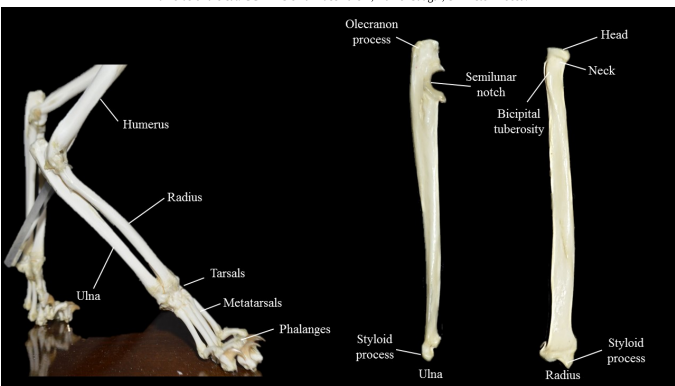
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## 2.12: Cat limbs

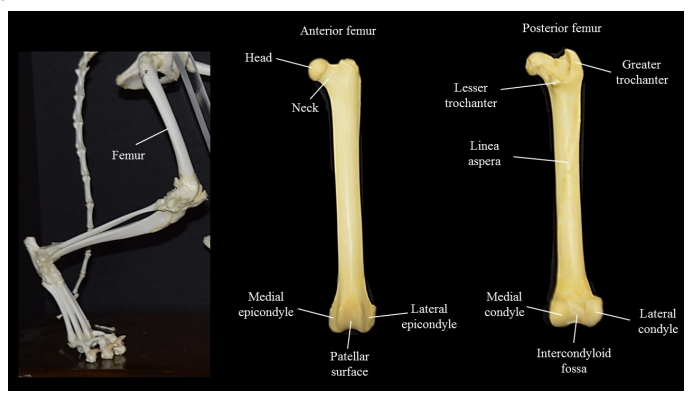


Humerus of the cat. CC-BY Sisina Macchiarelli, Daniel Saugar, & Kristen Roosa.

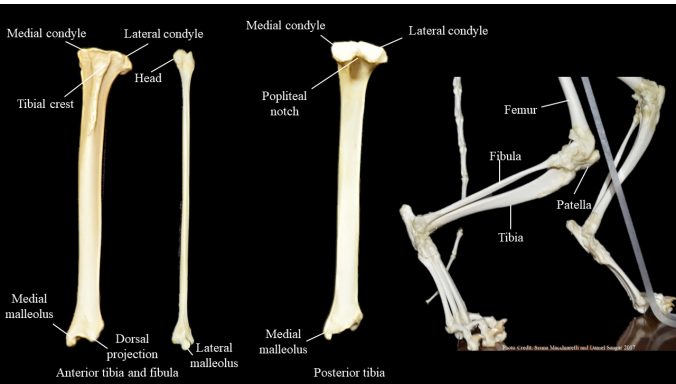


Radius and ulna of the cat. CC-BY Sisina Macchiarelli, Da





Femur of the cat. CC-BY Sisina Macchiarelli, Daniel Saugar, & Kristen Roosa



Tibia and fibula of the cat. CC-BY Sisina Macchiarelli, Daniel Saugar, & Kristen Roosa.

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# **CHAPTER OVERVIEW**

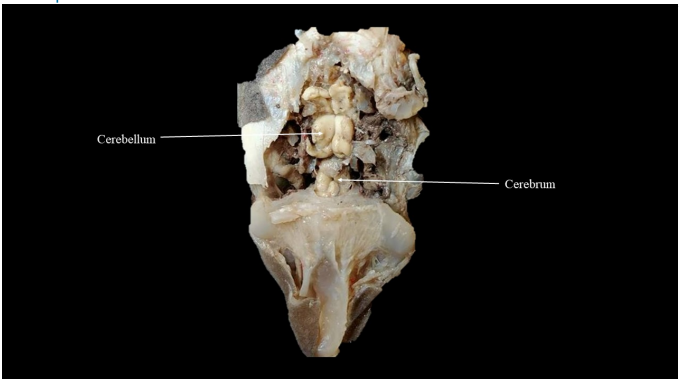
## 3: Nervous systems

- 3.1: Squalus brain
- 3.2: Sheep brain

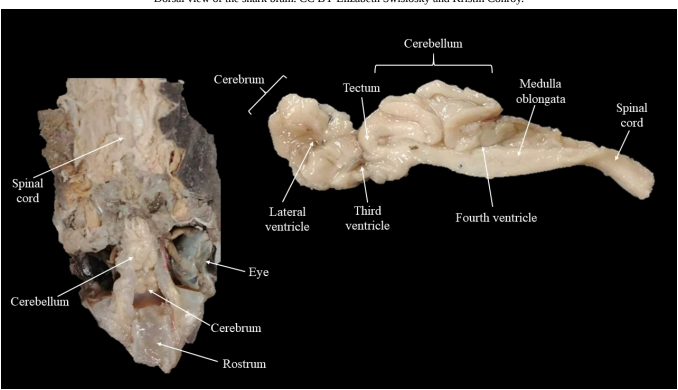
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## 3.1: Squalus brain



Dorsal view of the shark brain. CC BY Elizabeth Swislosky and Kristin Conroy.



Dorsal view (left) of Squalus brain and midsagittal section through Squalus brain (right). CC BY Kristin Conroy & Elizabeth Swislosky.

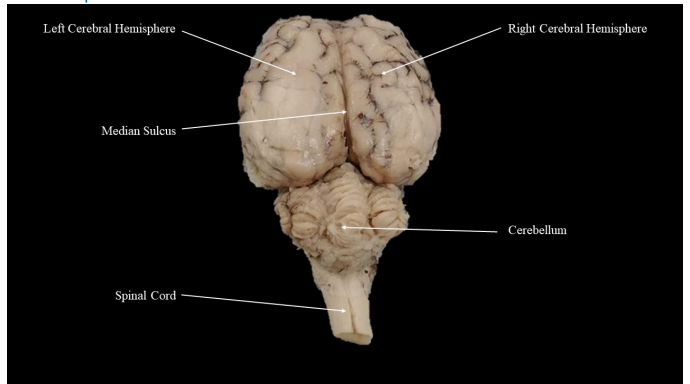


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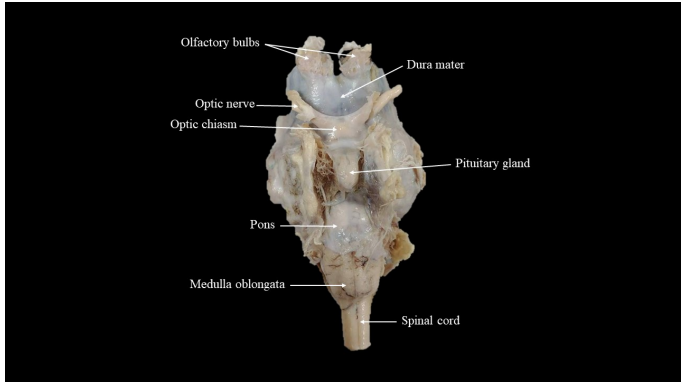
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### 3.2: Sheep brain

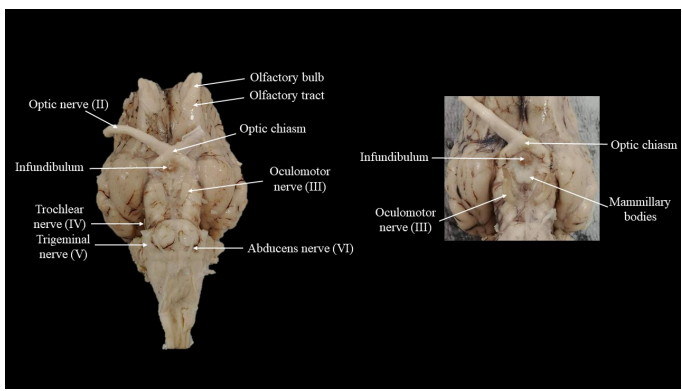


Dorsal view of the sheep brain. Dura matter removed. CC-BY: Elizabeth Swislosky and Kirstin Conroy

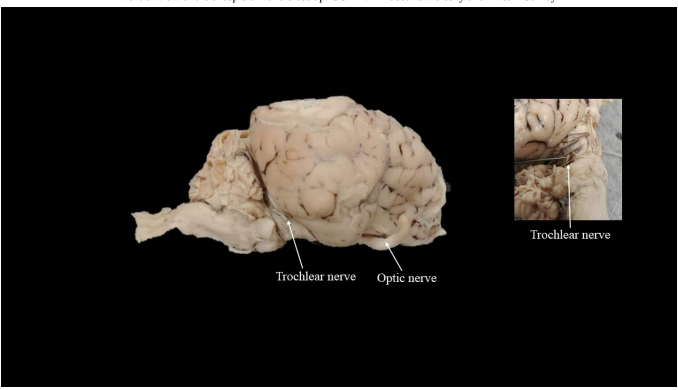


Ventral view of the sheep brain. CC-BY: Elizabeth Swislosky and Kristin Conroy



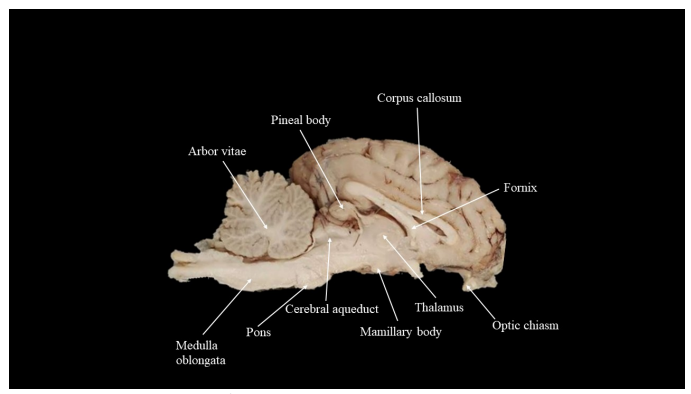


Ventral view of the sheep brain and close up. CC-BY: Elizabeth Swislosky and Kristin Conroy



Lateral view of the sheep brain. CC-BY: Elizabeth Swislosky and Kristin Conroy





Sagittal view of the sheep brain. CC-BY: Elizabeth Swislosky and Kristin Conroy

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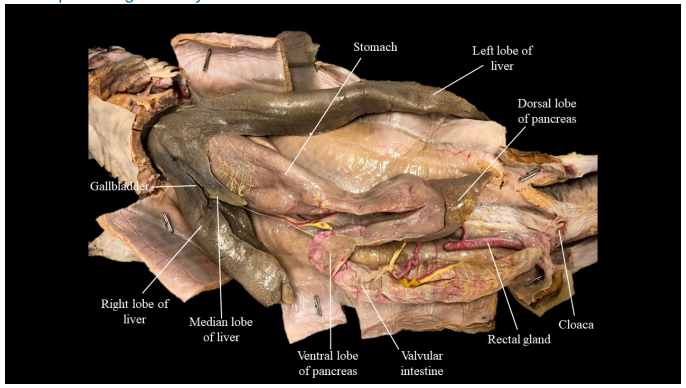
## 4: Digestive systems

- 4.1: Squalus digestive system
- 4.2: Necturus digestive system
- 4.3: Cat digestive system

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## 4.1: Squalus digestive system



Ventral view of the shark digestive system. CC-BY: Brittany Riddick and Morgan Gray

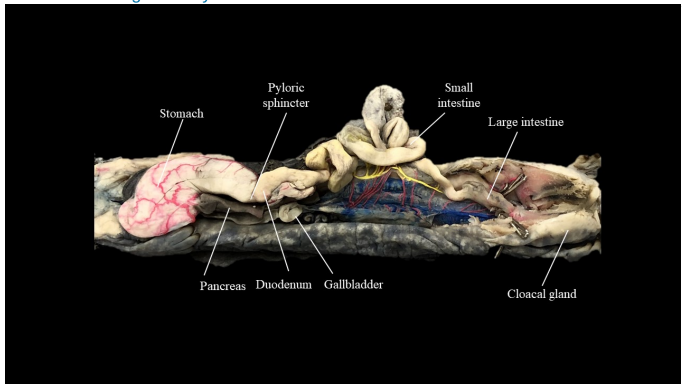
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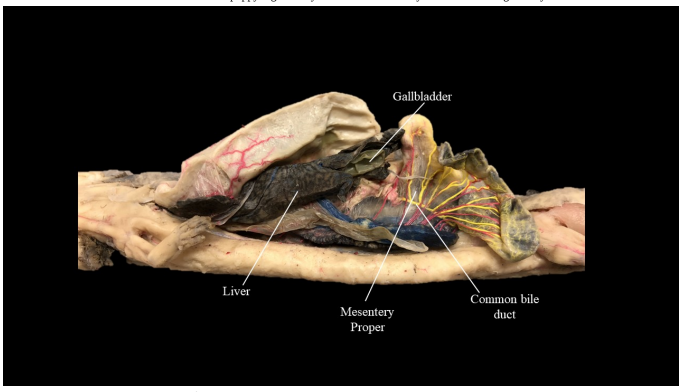
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## 4.2: Necturus digestive system



Ventral view of mudpuppy digestive system. CC-BY: Brittany Riddick and Morgan Gray



Lateral view of the mudpuppy digestive system. CC-BY: Brittany Reddick and Morgan Gray

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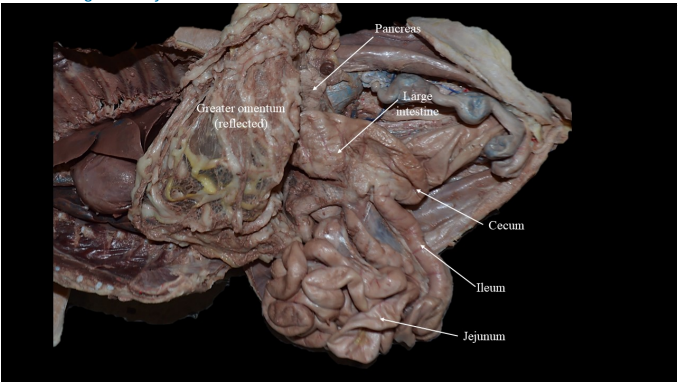
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## 4.3: Cat digestive system



Digestive tract of the cat. CC-BY Kristen Roosa.

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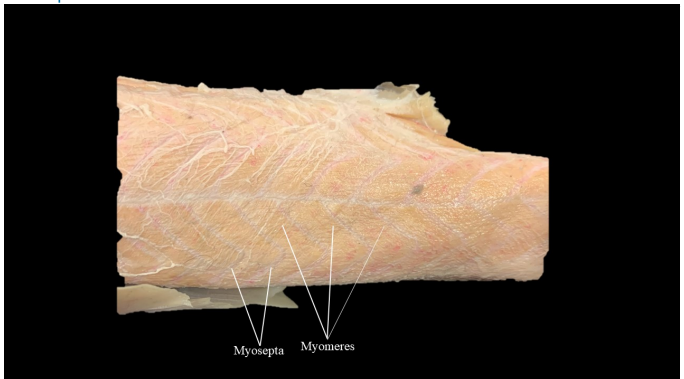
# 5: Muscular systems

- 5.1: Squalus musculature
- 5.2: Necturus musculature
- 5.3: Cat Musculature

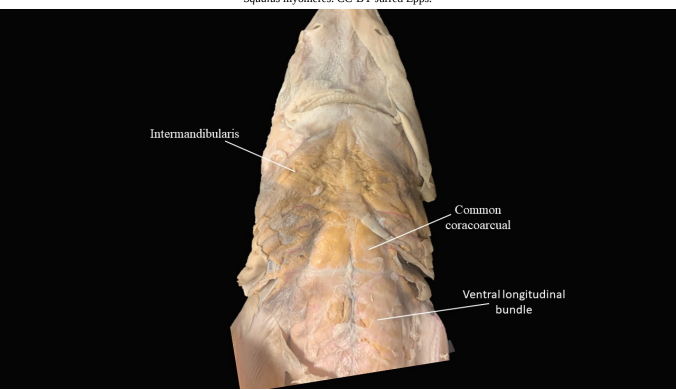
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## 5.1: Squalus musculature

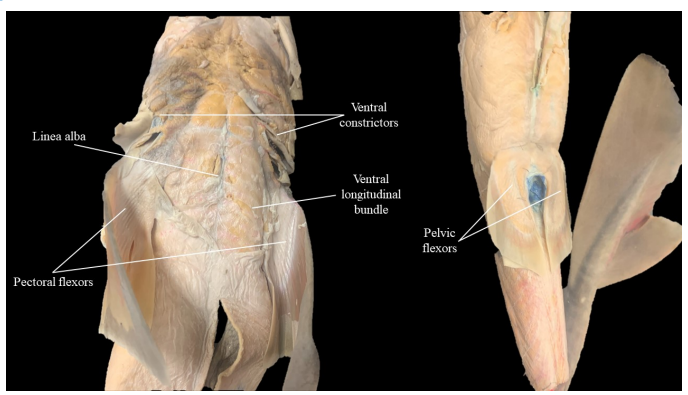


Squalus myomeres. CC-BY Jarred Epps.

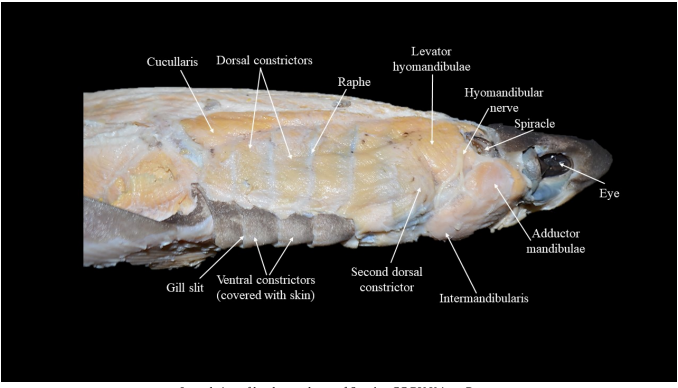


Ventral view of head musculature of Squalus. CC-BY Jarred Epps.



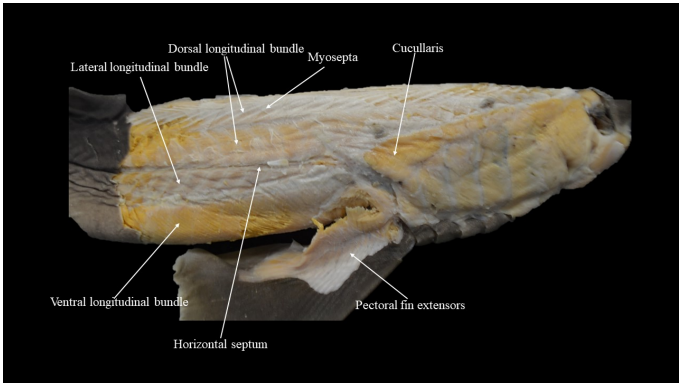


Ventral view of head and trunk musculature of Squalus. CC-BY Jarred Epps.



Lateral view of head musculature of Squalus. CC BY Kristen Roosa.





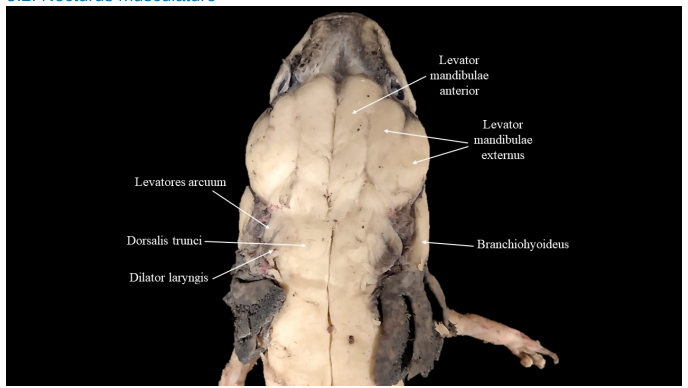
Lateral view of the trunk musculature of Squalus. CC BY Kristen Roosa.

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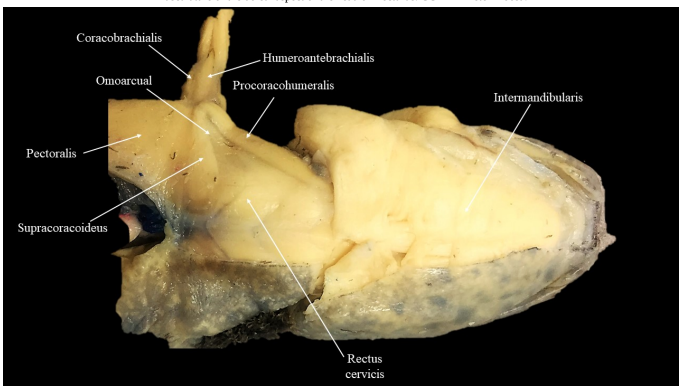
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### 5.2: Necturus musculature

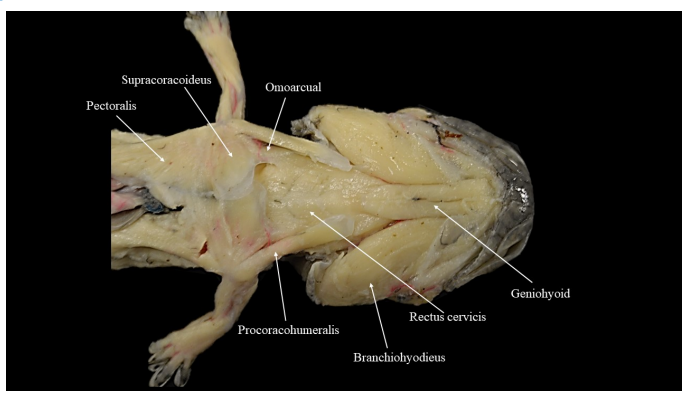


Musculature of the dorsal aspect of the head of Necturus. CC-BY Kristen Roosa.

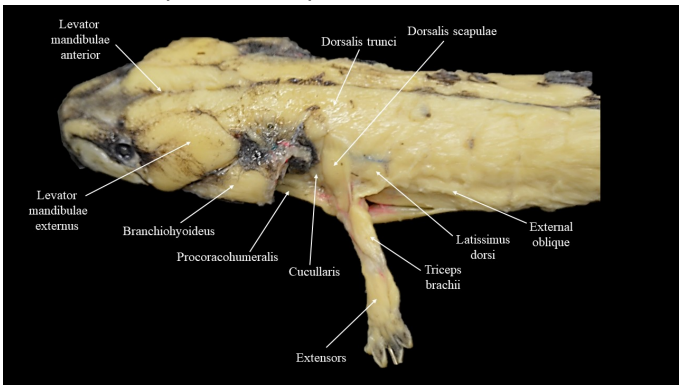


Superficial musculature of the ventral aspect of head of Necturus. CC-BY Jessica Carson & Jaclyn Ruhl.



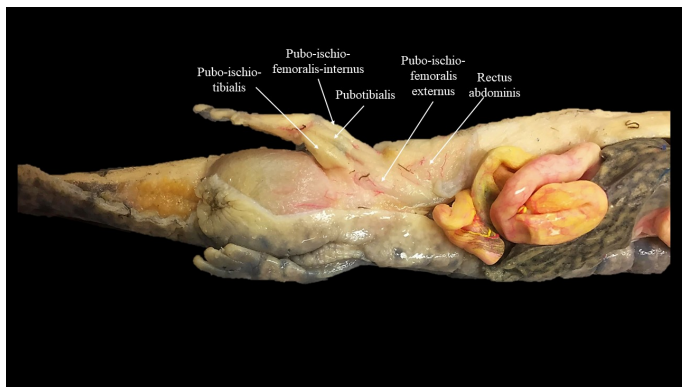


Deep musculature of the ventral aspect of head of Necturus. CC-BY Kristen Roosa.



Lateral view of the forelimb musculature of Necturus. CC-BY Elizabeth Swislosky.





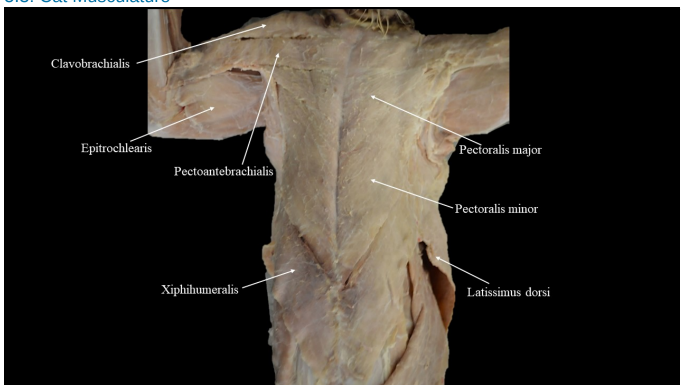
Musculature of ventral aspect of hind limb of Necturus. CC-BY Kristen Roosa.

• Necturus muscular system. **Authored by**: Kristen Roosa, Elizabeth Swislosky, Jaclyn Ruhl, Jessica Carson . **License**: *CC BY*: *Attribution* 

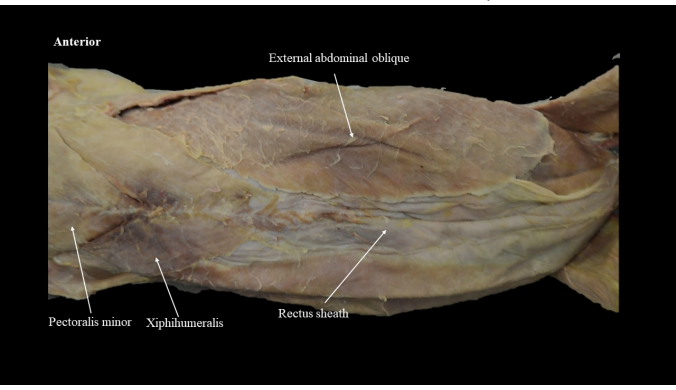
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### 5.3: Cat Musculature

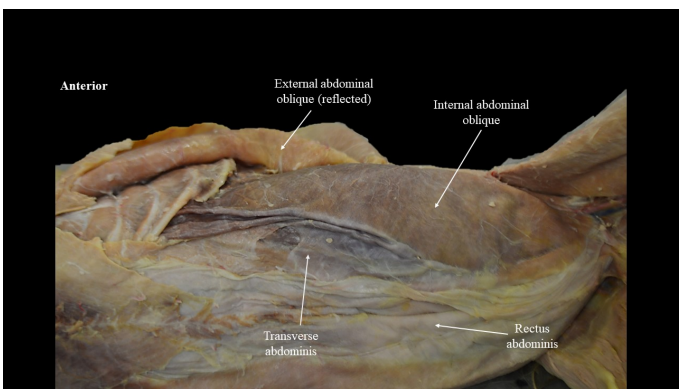


Ventral view of the cat chest muscles. CC-BY: Elizabeth Swislosky

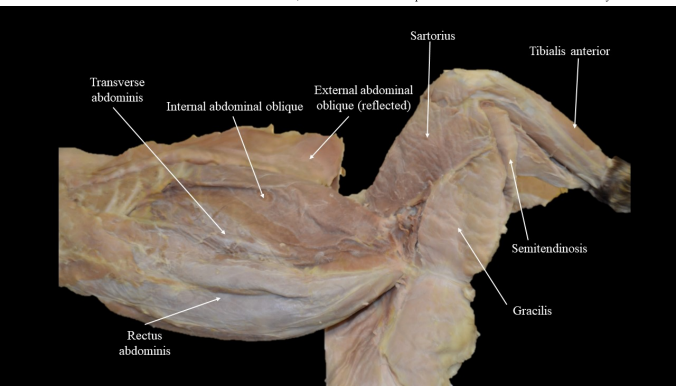


Ventral view of the cat abdominal external muscles. CC-BY: Elizabeth Swislosky



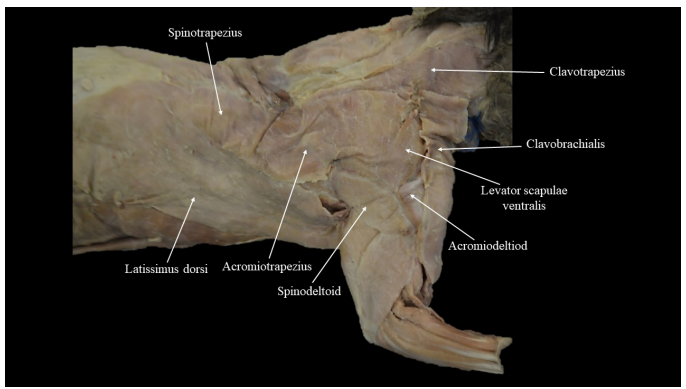


Ventral view of the interior cat abdominal muscles, external abdominal oblique reflected. CC-BY: Elizabeth Swislosky

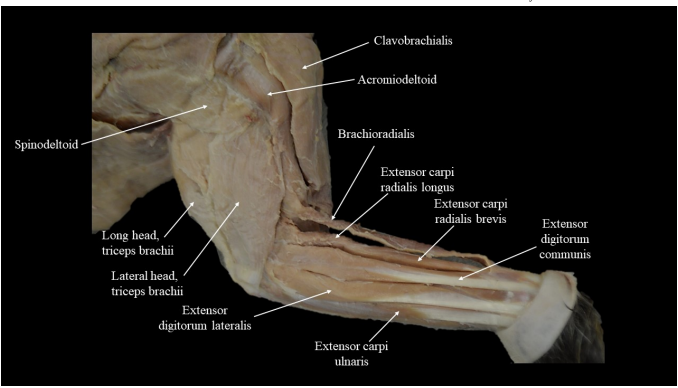


Ventral view of the cat abdominal and hind leg muscles. CC-BY: Elizabeth Swislosky



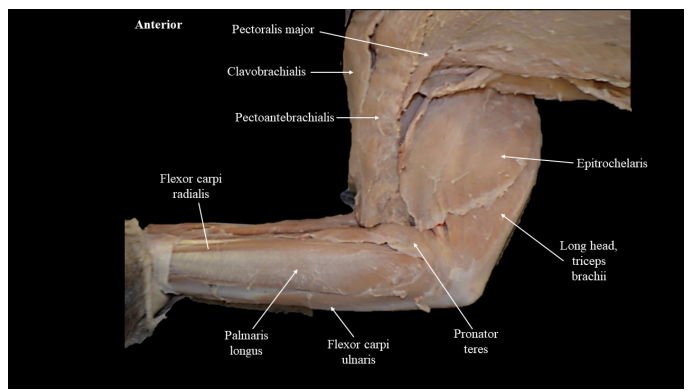


Lateral view of the external cat neck and back muscles. CC-BY: Elizabeth Swislosky

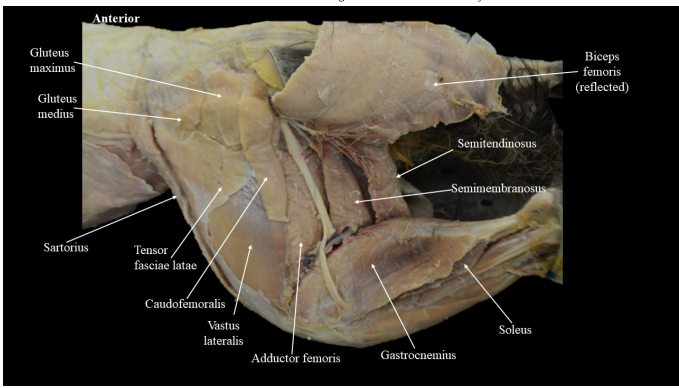


Lateral view of the cat front leg muscles. CC-BY: Elizabeth Swislosky



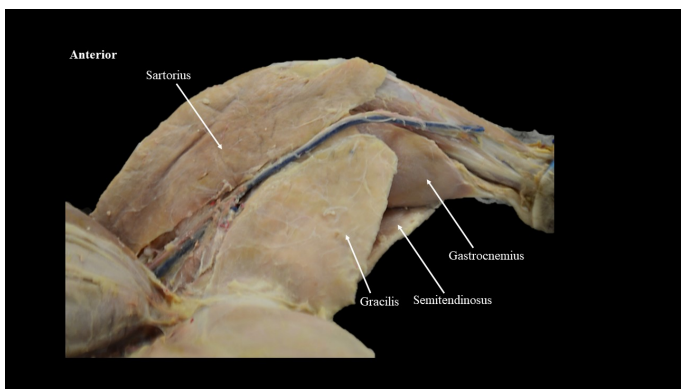


Ventral view of the cat front leg. CC-BY: Elizabeth Swislosky

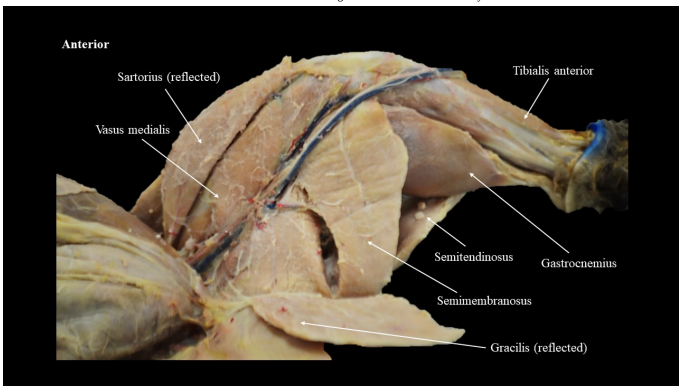


Lateral view of the cat hind leg, bicep femoris reflected. CC-BY: Elizabeth Swislosky



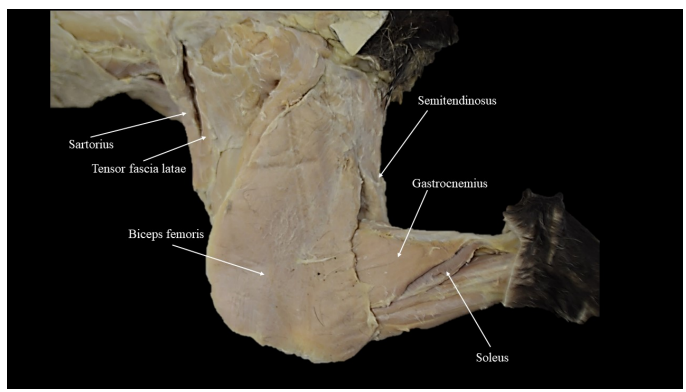


Ventral view of the cat hind leg. CC-BY: Elizabeth Swislosky

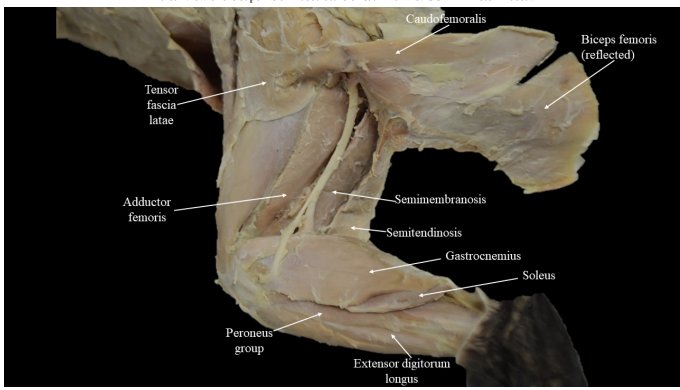


Ventral view of the cat hind leg muscles, gracilis reflected. CC-BY: Elizabeth Swislosky.





Dorsal view of the superficial musculature of cat hindlimb. CC-BY Kristen Roosa.



Dorsal view of the deep musculature of the cat hindlimb. CC-BY Kristen Roosa.

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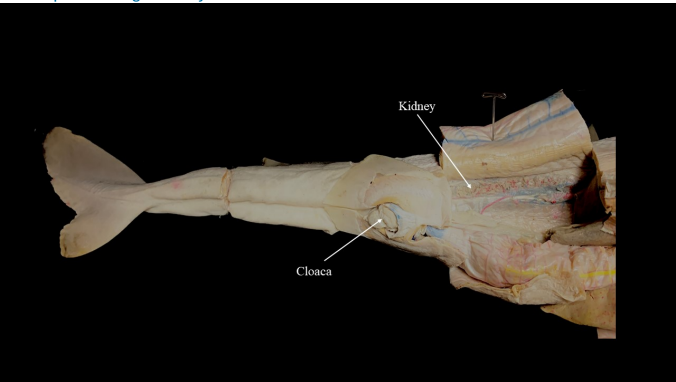
## 6: Urogenital systems

- 6.1: Squalus urogenital systems
- 6.2: Necturus urogenital systems
- 6.3: Cat urogenital systems

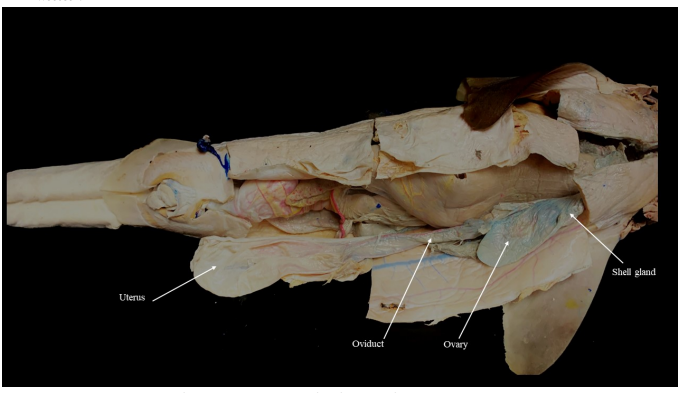
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## 6.1: Squalus urogenital systems

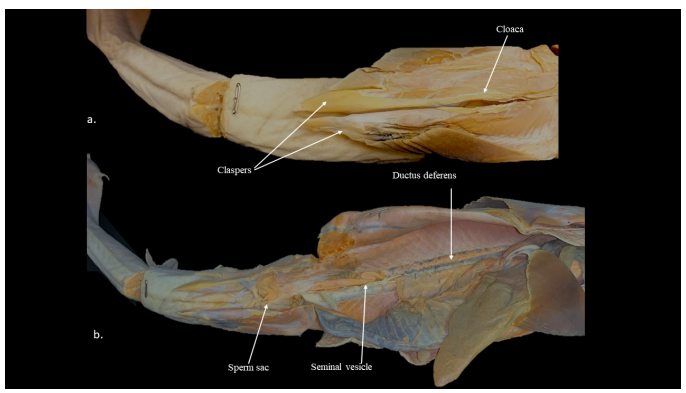


Ventral view of internal and external urogenital organs of the female Dogfish shark, digestive organs removed. CC-BY Destiny Woodson.

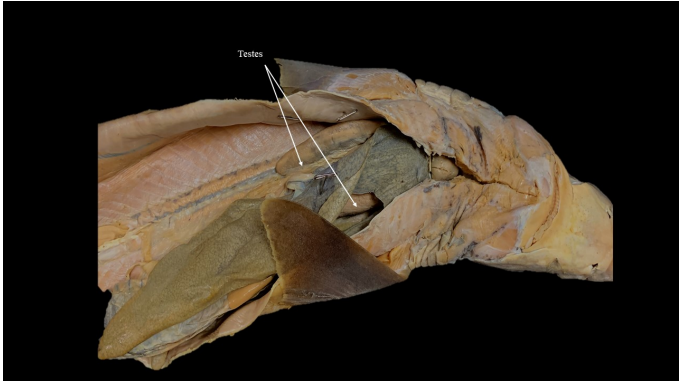


Ventral view of internal urogenital organs of the female Dogfish shark. CC-BY Destiny Woodson.





A) Ventral view of male external urogenital organs of Dogfish shark. B) Ventral view of internal urogenital organs of the male Dogfish shark, digestive organs removed. CC-BY Destiny Woodson.



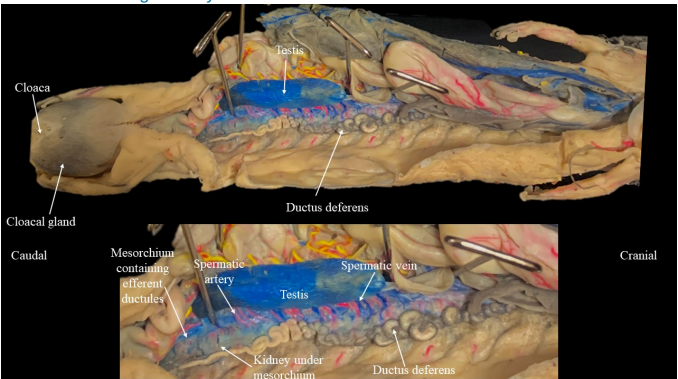
Ventral view of testes of the male Dogfish shark, digestive organs removed. CC-BY Destiny Woodson.

• Shark reproductive system. **Authored by**: Elizabeth Swislosky. **License**: *CC BY*: *Attribution* 

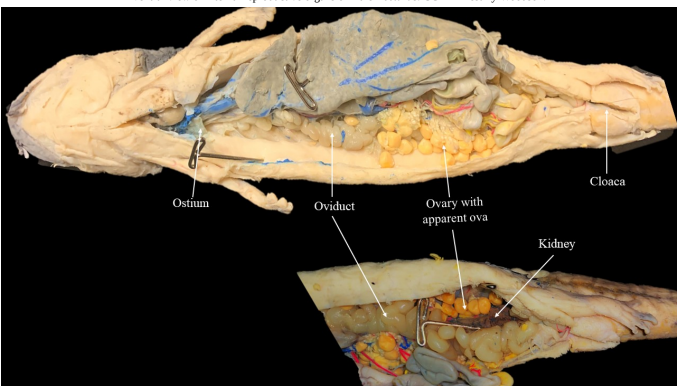
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### 6.2: Necturus urogenital systems



Ventral view of internal reproductive organs of male Necturus. CC-BY Destiny Woodson.

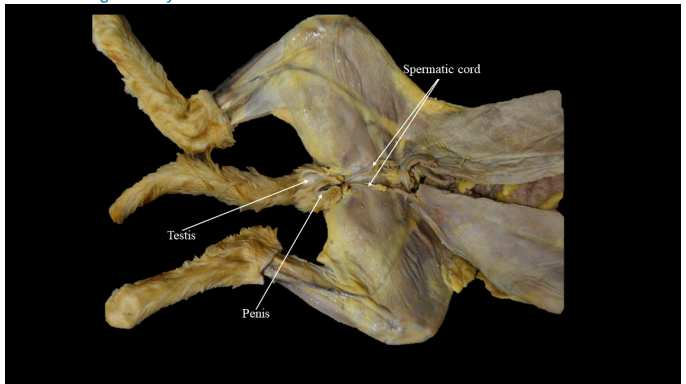


Ventral view of internal urogenital organs of female *Necturus*. CC-BY Destiny Woodson.

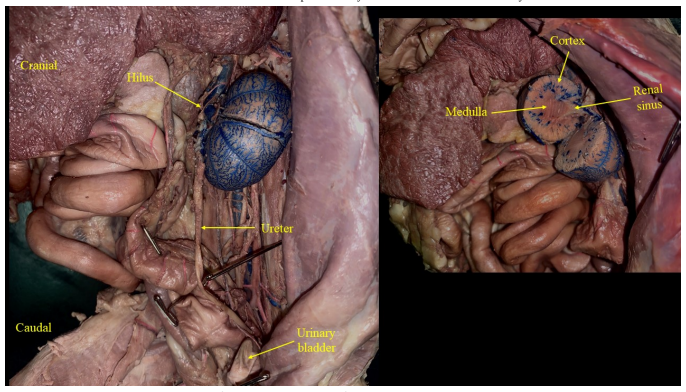
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# 6.3: Cat urogenital systems

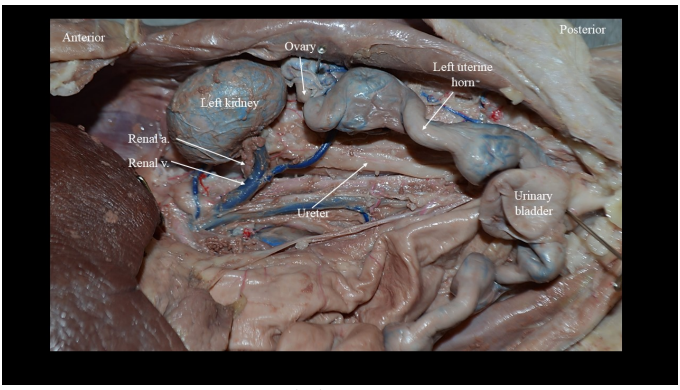


Ventral view of the male cat reproductive system. CC-BY: Elizabeth Swislosky.



Ventral view of internal urogenital tract of the male cat. CC-BY Destiny Woodson.





Urogenital organs of the female cat.  $CC ext{-BY}$  Kristen Roosa.

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# 7: Cardiovascular systems

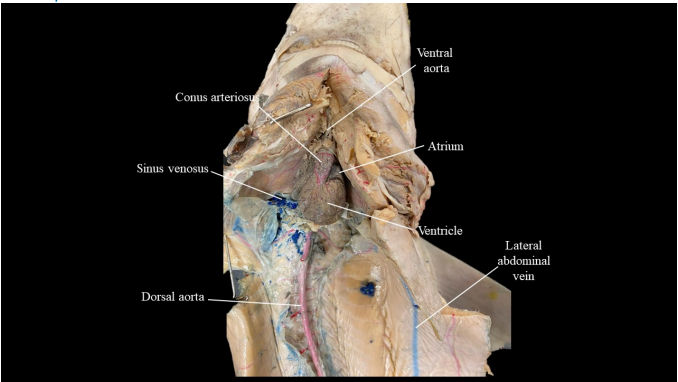
7.1: Squalus vasculature

7.2: Cat Vasculature

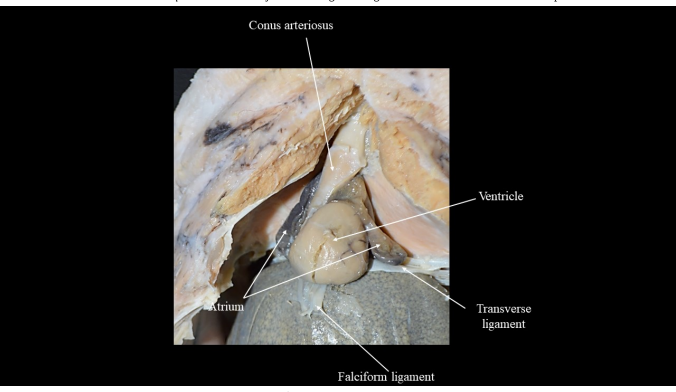
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# 7.1: Squalus vasculature



Ventral view of Squalus heart and major vessels. digestive organs removed. CC BY Christina Chumpitazi.

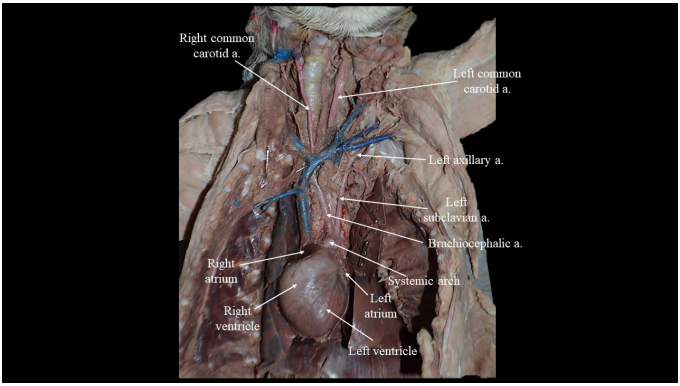


Close up view of Squalus heart. CC BY Kristen Roosa.

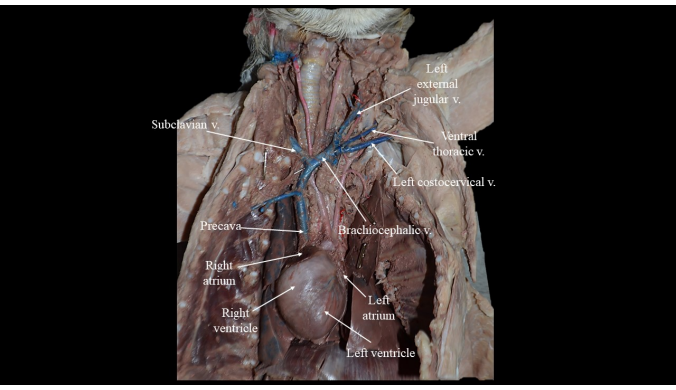
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### 7.2: Cat Vasculature



Ventral view of the arteries of the trunk of the cat. CC BY Kristen Roosa.



Ventral view of the veins of the trunk of the cat. CC BY Kristen Roosa.

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