Key to Common Mammal Skulls

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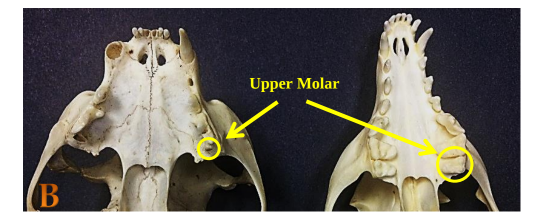
1.	Car	nines	present	 	 	 	 2	

- 1. Canines absent Section A
- 2. Incisors 5/4 and large sagittal ridge present (Figure A).....Opossum
- **2.** Incisors not 5/4......3



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- 3. Rostrum short. Upper molar reduced and peg-like (Fig. B, left)4
- 3. Rostrum short or long. Upper molar(s) large and robust (Fig. B, right)5

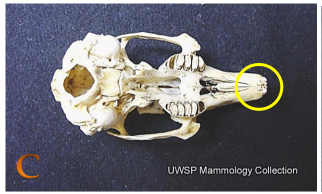


4. Premolars 3/2; greatest length of skull 77-101 mm	
5. Post-orbital process in front of skull midpoint; Molars 1/2 or 2/25. Post-orbital process at or near skull midpoint; Molars 2/3	
6. 4-5 upper cheek teeth with less than 40 teeth total 6. 6 or more upper cheek teeth with 40-42 teeth total	
7. Greatest length of skull less than 200 mm	

Section A: Deer, Rabbits and Rodents

1. Upper incisors present	2
1. Upper incisors absent	White-tailed deer

2. Upper incisors 4 or 6; rostral fenestra present (Figures C & D)......Eastern cottontail

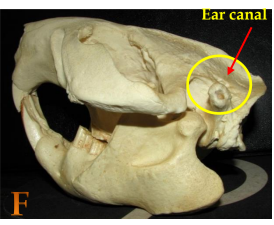




3. Post-orbital process sharply pointed	4
3. Post-orbital process not sharply pointed or absent	6
4. Greatest length of skull less than 76 mm	_
 U-shaped temporal ridges form a small sagittal crest (Fig. E) East Temporal ridges not U-shaped; sagittal crest absent	
6. Infraorbital canals round and almost as large as orbit6. Infraorbital canals often slit-like and smaller than orbit	
 Paraoccipital process does not extend beyond auditory bullae Paraoccipital process extends beyond auditory bullae 	•
8. Ear canals long and pointed upward (Fig. F)	







Section B: Canids

Canids are in the Order Carnivora. The Canidae family contains wolves, coyotes and foxes. Worldwide, there are about 34 species of Canids, 8 of which occur in North America.

- 1. Greatest length of skull greater than 170 mm......2
- 1. Greatest length of skull less than 170 mm......3
- **2.** Canines do not extend to the line across the mandibular mental foramina (Fig. G, left).....Domestic dog
- **2.** Canines at or below the line across the mandibular mental foramina (Fig. G, right).....Coyote

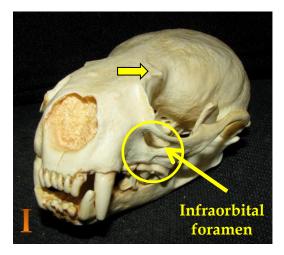


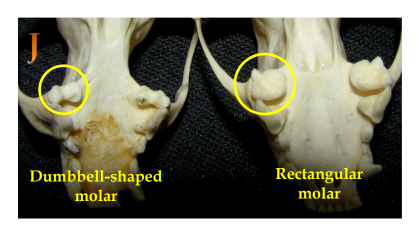
- 3. Temporal ridges on top of skull form a V-shape (Fig. H, left).....Red fox
- 3. Temporal ridges on top of skull from a U-shape (Fig. H, right)......Gray fox



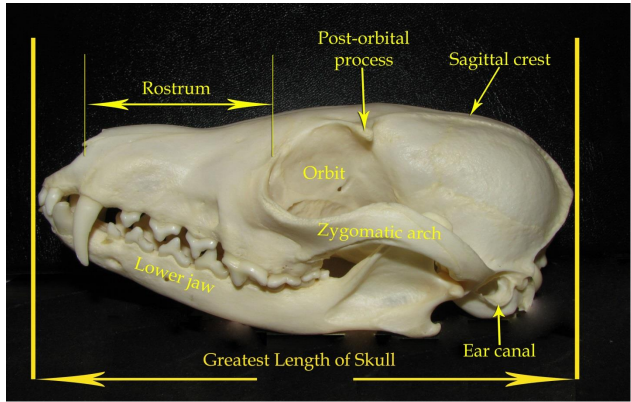
Section C: Mustelids & Skunks

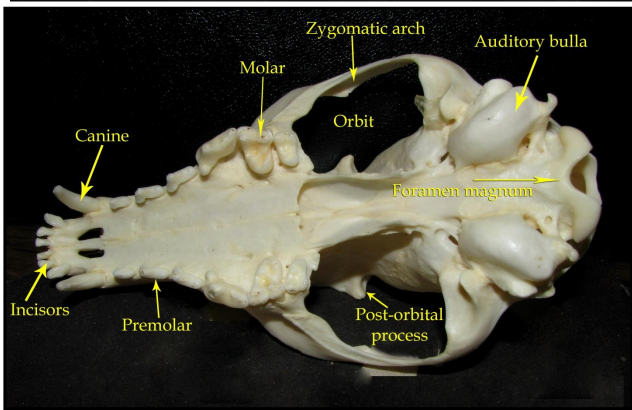
The Family Mustelidae contains weasels and allies. Mustelids have a special pair of teeth known as the carnassials. Carnassial teeth are a pair of bladelike teeth (last upper molar and first lower molar) that exhibit a shearing action. This set of teeth is found in most carnivores, but those on Mustelids are extremely well-developed. Skunks were once part of the mustelid family but are now in their own group.





Mammal Skull Index





Glossary of Terms

- Anterior- front of skull or lower jaw
- Auditory bulla- bony capsule enclosing middle ear
- **Canine** elongate, unicuspid tooth
- Carnassial teeth- pair of bladelike teeth (last upper molar and first lower molar) that exhibit a shearing action
- **Cheek teeth-** combination of premolars and molars
- **Dental formula** numerical representation of the number of each kind of tooth on one side of the upper and one side of the lower jaw
 - Example: The statement 'incisors 5/4' means that there are 5 incisors on top and 4 incisors on the bottom for each side of the jaw
- **Diastema-** a gap or space in the jaw between teeth; used most often to denote gap between incisors and cheek teeth in rodents
- Foramen magnum- large opening at the back of a skull which the spinal cord goes through
- Greatest length of skull- length from tip of rostrum to the posteriormost part of the skull
- Incisors- anterior-most teeth (front teeth) of mammals
- Infraorbital foramen- opening below orbit (eye socket)
- Mandibular mental foramen- foramina (openings) located on the anterior surface of the mandible
- Molar- teeth located after premolars
- **Orbit** eye socket
- **Paraoccipital process** a downward-projecting spur from the base of the skull which attaches the muscle used in opening the lower jaw
- **Posterior** back of skull or lower jaw
- Post-orbital process- bony projection
- **Premolar-** teeth situated between canines and molars
- Rostrum- distance from end of nostrils to orbit
- Sagittal crest- raised bony ridge on middle of cranium
- **Temporal ridge** any of four nearly parallel curved ridges or lines situated two on each side of the skull and chiefly on the parietal bone
- **Zygomatic arch** arch of bone protecting the orbit (eye socket)

