Orders Artiodactyla and Perissodactyla—Families Antilocapridae, Bovidae, Cervidae, and Equidae

Need to know

Terms: antler, beam, broomed, horn, palmate, tine

Order Perissodactyla Family Equidae = skins, skull, NH

Order Artiodactyla

Family Antilocapridae

<u>Antilocapra americana</u> = skin, skull, NH

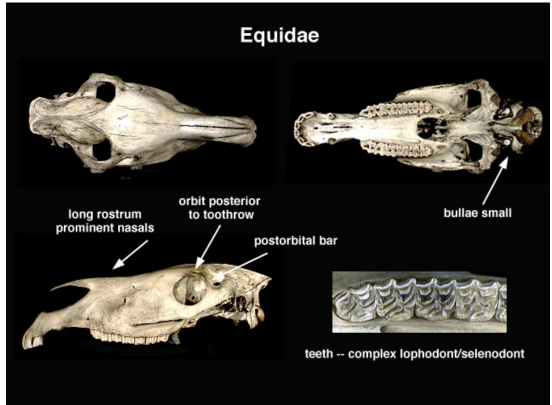
Family Bovidae

<u>Bos (Bison) bison</u> = skin, skull, NH <u>Bos taurus</u> = skin, skull, NH <u>Oreamnos americanus</u> = skin, skull, NH <u>Ovis canadensis</u> = skin, skull, NH

Family Cervidae

<u>Alces alces</u> = skin, skull, NH <u>Cervus elaphus</u> = skin, skull, NH <u>Odocoileus hemionus</u> = skin, skull, NH <u>Odocoileus virginianus</u> = skin, skull, NH

Order Perissodactyla, Family Equidae (horses)



- 1) six upper incisors (contrast with Bovidae and Cervidae)
- 2) high-crowned teeth
- 3) upper canines usually present in adults

Family Equidae Natural History

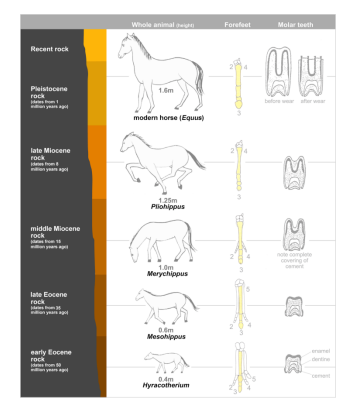
Natural History

- One of the most complete fossil records of any vertebrate; increased tendency toward weightbearing on 3rd digit (hoof) and hypsodonty through evolutionary time.
- 2) Only extant genus is <u>Equus</u>, containing 7 species of which 5 are IUCN red-listed
- 3) Ancestral horses were probably striped; 3 species of zebra are more closely related to other (unstriped) <u>Equus</u> than they are to each other
- 4) Family Equidae diversified in Great Basin of N. America, although all extant species are in Old World

Hypohippus (11-17 MYA)



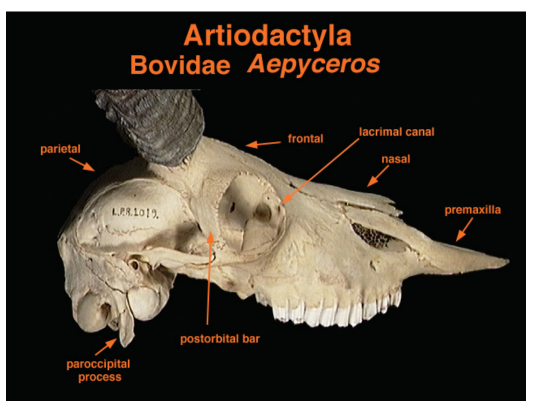




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Order Artiodactyla, Family Bovidae (hollow-horned ruminants)



- 1) no upper incisors (contrast with Equidae)
- 2) <u>horns</u>—not deciduous, consisting of bony cores and sheaths made of keratin
- 3) single lacrimal foramen (excepting Bison)

Bos (Bison) bison (American bison)





- 1) From dorsal view, frontals and parietals conceal zygomatic arches.
- 2) Paraoccipital crest with depression
- 3) Skull more triangular than Bos

- 1) Sloping, arched back, particularly in males
- 2) Wooly
- 3) Head typically darker than shoulders

Natural History

- 1) Functionally extinct in the wild, except for free-ranging herds in Yellowstone and Grand Teton NP, Henry Mountains (Utah), and Wood Buffalo NP (Alberta)
- 2) Sexual segregation of bulls and cows in summertime; bulls form bachelor herds
- 3) Closest living relatives are wild yak (Tibet) and wisent (AKA European bison in E Europe)
- 4) Largest extant animal in North America









Bos taurus (cow or auroch)





- 1) From dorsal view, frontals and parietals do not conceal zygomatic arches.
- 2) Paraoccipital crest lacking depression
- 3) Skull less triangular than Bison

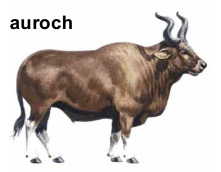
- 1) Variable
- 2) Rarely appear wooly

Natural History

- 1) Auroch was the wild ancestor from eastern Europe which went extinct in the 1600s
- 2) Banteng from SE Asia is closest (wild) living relative
- 3) Assume great cultural importance across the world

Argentinian gaucho





Gillette cowboy



Maasai herder



banteng



Hindu worshiper



Oreamnos americanus (mountain goat)





- 1) Bone core of horn nearly round in cross-section
- 2) Skull narrows little from parietals to premaxillae

- 1) White or cream-colored pelage
- 2) Sharp, black horns
- 3) Short beard
- 4) Both sexes have horns

Ovis canadensis (bighorn sheep)

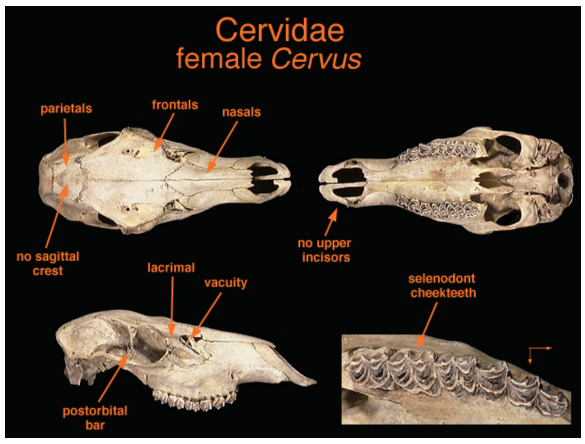


- 1) Bone core of horn ovoid in cross section
- 2) Skull narrows conspicuously from parietals to premaxillae
- 3) Bone core massive, without a prominent keel
- 4) Horns <u>broomed</u> (blunt because of breaking or rubbing so as not to impair vision) in mature individuals



1) Tawny, uniform brown with white rump and muzzle

Order Artiodactyla, Family Cervidae (deer)



no upper incisors (contrast with Equidae)
<u>antlers</u>—deciduous, consist solely of bone
two lacrimal foramina

Alces alces (moose)





- 1) Enlongated premaxillae (contrast with <u>Cervus</u> and <u>Odocoilus</u>)
- 2) Vomer does not divide posterior nares (contrast with <u>Odocoileus</u>)
- 3) Palmate (hand-like) antlers, as opposed to branching antlers in <u>Cervus</u> and <u>Odocoileus</u>

- 1) Chocolate brown pelage with lighter legs
- 2) Dewlap (more prominent in males)
- 3) Large, squarish nose

Cervus elaphus (elk or wapiti)





- 1) Large upper canines
- 2) Vomer does not divide posterior nares (contrast with <u>Odocoileus</u>)

- 1) Brown or reddish-brown body with darker neck and legs
- 2) cream-colored rump patch
- 3) antlers brown in color, and not palmate

Odocoileus hemionus (mule deer or black-tailed deer)





- 1) Vomer divides posterior nares (contrast with <u>Alces</u> and <u>Cervus</u>)
- 2) Preorbital vacuities or pits are deep (contrast with <u>virginianus</u>)

- 1) Antlers not palmate
- 2) Antlers bifurcated
- 3) Entire tail white, with black tip
- 4) Usually with white'ish face

Odocoileus virginianus (white-tailed deer)



- 1) Vomer divides posterior nares (contrast with <u>Alces</u> and <u>Cervus</u>)
- 2) Preorbital vacuities or pits are shallow (contrast with <u>hemionus</u>)



- 1) Antlers not palmate
- 2) Antlers not bifurcated, with one or more <u>tines</u> extending from a primary <u>beam</u>
- 3) Tail lacking a black tip, brown on top, white on underside
- 4) Rarely with white on face