Animal Physiology Discussion Questions and Reading Assignments

The basic digestive system

Animal Physiology Discussion Questions and Reading Assignments

Specialized Digestive Systems
Reading assignment Withers Ch. 18 pp. 924-938: supplement 18-1: Specialized Digestive systems. Know:
How herbivores digest cellulose. How digestive systems vary with respect to diet or functional needs. Discuss:
1. Discuss the advantages and disadvantages of foregut and hindgut fermentation. What kinds of animals do each, what are their differences in terms of food eaten (including rate of feeding), morphological differences, energy and nutrition recovered. Which nutrients are limiting, and how can they be obtained?
2. What is corporophagy, and how does it help ameliorate potential disadvantages?

Animal Physiology Discussion Questions and Reading Assignments

Maximal attainable body size
Read the article Clauss et al 2003 - find under "Supplemental Readings" tab on website. I. What is the central argument of the paper? How do herbivores get larger in size? (i.e., how do they eat more food or increase digestive efficiency?) Why would there be different limits on maximal body size for foregut versus hindgut fermentors? (food quality, rate of passage, intake, limits on digestion)
2. What is the Jarman-Bell Principle? What is a reason to doubt it? If not true, what would it imply?
3. How do elephants deviate from the expected pattern discussed in (1)? Why is it so weird?
4. What is the evidence for limits on digestion (hindgut ingestia passage rate, ruminant capacity, passage rate, intake rate, etc)
5. What is so interesting about the examples at the end of the article (discuss as many as you can)? For example, why are macropod marsupials an interesting exception? What significance does the fact that they are independently evolved have to do with it?