

Mammalogy Lecture 6 -- Dentition

I. Let's move on to the topic of dentition. You'll be learning a lot of terms here, but we'll really only scratch the surface of the study of mammalian dentition.

II. In general -

A. Anatomy – There are two materials that form the hard parts, dentine and enamel.

Enamel covers the crown of the tooth in only a few species of mammals, such as humans.

Dentine is softer than the enamel and wears away faster. The enamel then forms ridges and cusps, and much of the pattern of the occlusional surface is formed by wear.

Root is open while tooth is growing, and there is a blood supply to fuel this growth.

When tooth is fully developed, the root may close off, such that blood supply is cut off.

Brachyodont - ancestral

In some forms (herbivores) the root never closes off and the tooth is ever-growing.

Hypsodont - high-crowned

These teeth then require constant wear, or animal will die.

B. Differentiation - Looking up at the palate of a human:

incisors - croppers and nippers
(premaxilla)

canines - puncture and hold

premolars - slice and grind

molars - slice and grind.

Eutherians - only molars are non-deciduous - that is single generation

Metatherians - only the last premolar is deciduous.

III. Dental formulae - There is a great deal of variation in which teeth are present across the mammal groups, and mammalogists have a shorthand way of expressing the complement of teeth that characterizes a particular species. This is called the dental formula.

Exemplify this by *Homo sapiens*. $2/2\ i\ 1/1\ c\ 2/2\ p\ 3/3\ m = 32$ or just $2/2\ 1/1\ 2/2\ 3/3 = 32$

Note that this just refers to one half the jaw, either the right or left side.

Primitive metatherian dental formula is: **$5/4\ 1/1\ 3/3\ 4/4 = 50$**

A unique aspect of marsupials is that they always have more upper incisors than lower.

Primitive eutherian dental formula is: $3/3 \ 1/1 \ 4/4 \ 3/3 = 44$

In only a few groups have additional teeth evolved. Odontocetes, toothed whales, have >100 .

There are many groups that have fewer teeth than this, and the phylogenetic tendency is to lose teeth.

Teeth are lost in a particular pattern (over the course of evolution, not ontogeny)

incisors - posterior are lost first

premolars - anterior premolars are lost first.

molars - posterior are lost first.

So if a group has only two premolars, it's the 1st and 2nd that have been lost and the 3rd and 4th that are retained.

IV. Different types of Cheek Teeth. Dietary habits lead to the adaptations of different types of teeth.

DRAWINGS

Metatherian and Eutherian Tribosphenic Molars

Dilambdodont – Insectivorous diet

Secodont/Carnassial – Carnivorous diet

Bunodont – Omnivorous diet

Selenodont – Herbivorous diet

Lophodont – Herbivorous diet