

## Macroscopic description of teeth of Azara's agouti (*Dasyprocta azarae*)<sup>1</sup>

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**ABSTRACT.**- Oliveira F.S., Martins L.L., Canola J.C., Oliveira P.T., Pécora J.D. & Pauloni A.P. 2012. **Macroscopic description of teeth of Azara's agouti (*Dasyprocta azarae*).** Pesquisa Veterinária Brasileira 32(1):93-95. Departamento de Medicina Veterinária, Universidade Estadual de Maringá, Campus Umuarama, Cx. Postal 65, Umuarama, PR 87501-970, Brazil. E-mail: singaretti@ig.com.br

The teeth of Azara's agouti (*Dasyprocta azarae*) were described macroscopically in order to provide biological data on one of the largest wild rodents of the Americas. Radiography was taken on six heads and the teeth were described. Enamel surrounds the coronal dentin, projects to the roots and is present as parallel inner laminae in buccolingual direction. The dentin is located among the enamel laminae and surrounds the pulp horns. The cementum is located internally to the enamel laminae. On the lingual surface, the cementum and dentin are the outer elements.

INDEX TERMS: Anatomy, teeth, macroscopy, *Dasyprocta azarae*, agouti.

**RESUMO.- [Caracterização macroscópica dos dentes de cutias (*Dasyprocta azarae*).]** Os dentes de cutias (*Dasyprocta azarae*) foram descritos macroscopicamente para fornecer informações sobre um dos maiores roedores das Américas. Radiografias foram realizadas em seis cabeças, e os dentes foram descritos. O esmalte envolve a dentina coronal e se projeta até a raiz e é presente como lâminas dispostas paralelamente em direção vestíbulolingual. A dentina é localizada entre as lâminas do esmalte e envolve os cornos pulpar. O cimento é localizado internamente às lâminas de esmalte. Na superfície lingual, o cimento e a dentina são os elementos mais externos.

TERMOS DE INDEXAÇÃO: Anatomia, dentes, macroscopia, *Dasyprocta azarae*, cutia.

### INTRODUCTION

The Azara's agouti (*Dasyprocta azarae*) is the third largest Brazilian wild rodent, found throughout the forest, where

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it lives mainly on fallen fruits and nuts (Lange & Schmidt 2007).

Rodents have only one set of teeth rather than a primary and permanent set (Crossley 1995) and two pairs of chiseled incisors (Villee et al. 1985). The agouti's upper and lower incisors are long, curved, brown and chiseled. The lower are thinner and longer than the upper incisors. There are four posterior teeth in each hemiarch (Leão 2002), which are not classified as premolars or molars.

The aim of the present study was to macroscopically describe the teeth of Azara's agouti, an animal of increasing scientific interest, as shown in recent papers about the axial (Oliveira et al. 2009a) and apendicular (Oliveira et al. 2009b) skeletons, besides anesthesia (Oliveira et al. 2006), surgery (Martins et al. 2009) and determination of the basal metabolic rate (Brito et al. 2010).

### MATERIALS AND METHODS

Following the natural death of three adult agouti (*Dasyprocta azarae* Lichtenstein, 1823) males and three adult females belonging to the Catanduva City Zoo, SP, Brazil, animals were radiographed for dental analysis. Incisors, premolars and molars were extracted, described, identified and kept in individual dark plastic containers with 0.1% thymol solution for conservation at 4°C until use. The teeth were then washed in running water for one day, dried with jets of air, embedded in acrylic resin with fast polymerization (Resina Acrílica Jet™, São Paulo, Brazil) and cut on a microtome with a diamond disc. Sections of approximately 700 µm were obtained and filed under running water until reaching



Fig.1. Lateral radiograph of the head of an agouti presenting a lower deciduous premolar (arrow) in eruption.

100 µm. Sections were dehydrated in alcohol, clarified in xylol and photographed under a magnifying glass (Pécora 1992).

## RESULTS AND DISCUSSION

There were no differences in tooth structure between males and females. One radiograph revealed a deciduous tooth and its permanent successor, which was classified as lower premolar, because molars do not have a deciduous form.

The other three teeth in each hemiarch presented no deciduous form in any radiograph and were classified as molars (Fig.1), similar to that found in the paca (Oliveira & Cannola 2007), in the rock cavy (*Kerodon rupestris*) (Thomaz et al. 2006) and in the chinchilla (*Chinchilla laniger*) (Crossley 2001). However, a complete radiographic study during the entire tooth eruption process is needed to precisely determine premolars and molars.

The teeth of Azara's agouti do not exhibit a distinguished crown and root because the enamel is present throughout virtually the entire length of the tooth, together with the cementum. This differs from teeth of domestic mammals (Dyce et al. 2010) and humans (Ten Cate 2001), in which there is evident separation of these regions.

The Azara's agouti presents a pair of upper and lower rootless scalpriform incisors, due to the enamel on the labial surface and little cementum or dentin on the lingual surface. In those teeth, the enamel is the element situated more externally in the buccal surface and is in contact with the dentin. In the lingual surface, the cementum and dentin are the most external elements, similar to the paca. Also like the paca (Oliveira et al. 2006), the lower incisors presented greater length in relation to the other ones and sinuous shape; the upper incisors are relatively smaller.

Like the paca (Oliveira et al. 2006) and equines, there are infundibular recesses or depressions on the occlusal

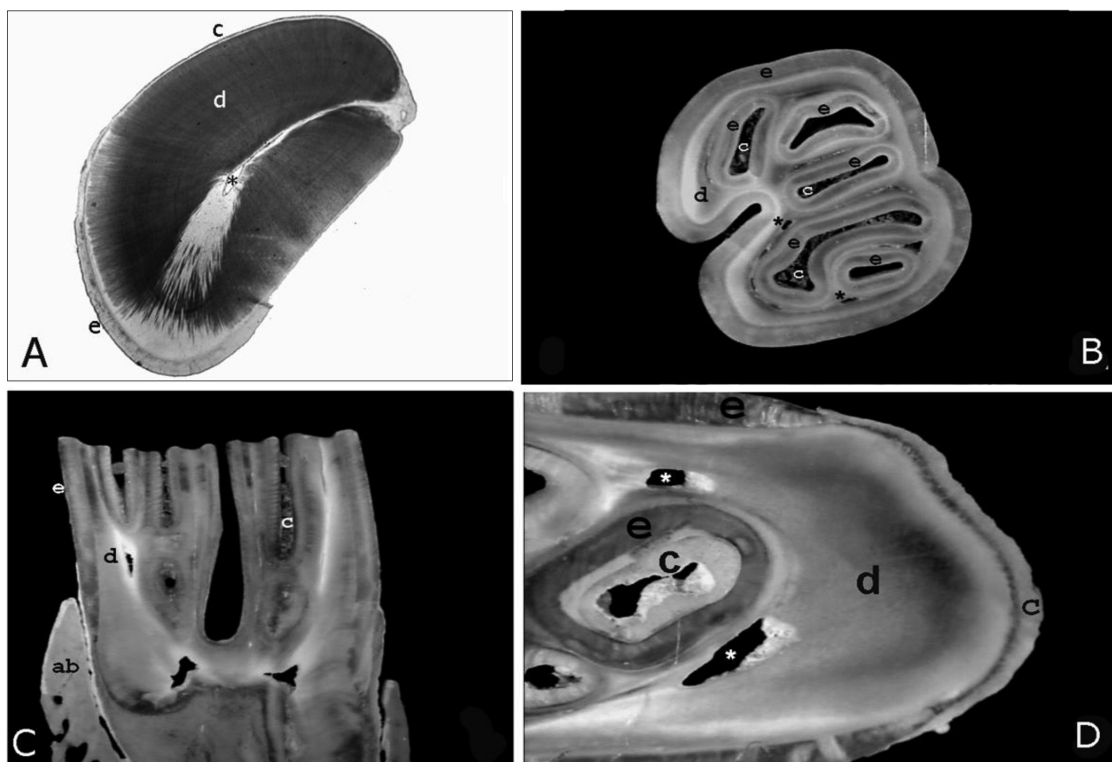


Fig.2. (A) Cross section of the lower incisor of an adult agouti; enamel (e) in the buccal region; cementum (c) and dentin (d) in the lingual surface and the pulp horn in the tooth central area (\*). (B) Cross section of the first right upper molar of an adult agouti near the occlusal surface; enamel (e) surrounds the tooth and is present as internal laminae; dentin (d) is located among those laminae, in which pulpar horns (\*) are situated; cementum (c) locates internally to some laminae of enamel. (C) Mesiodistal section of an adult agouti molar; the enamel (e), the dentin (d), the cementum (c) and the alveolar bone (ab) are evident. (D) Apical area of C; the enamel laminae (e), besides the cementum (c), dentin (d) and pulp horns (\*), are remarkable in dental root.

surface of premolars and molars of agoutis, which are surrounded by enamel containing cementum internally. This constitutes an uneven file-like masticatory surface similar to that found in equines (Dyce et al. 2010, König et al. 2004). Like the premolars and molars of the paca (Oliveira et al. 2006), the agouti have laminae or sheets of enamel surrounded by cementum, like several teeth joined together (Fig.2).

The dentin constitutes most of the tooth in the agouti and contains the central cavity that lodges the pulp of the connective tissue, as in domestic mammals (Dyce et al. 2010).

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