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Food puncture resistance, ingesting behavior and the curvature of upper second molars in Old World and New World monkeys

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1. Introduction

For paleontologists, teeth are often the only way to infer the diet of an extinct mammal. Through repeated contacts over a lifetime, food may induce tooth fracture, exerting a natural selection on tooth form. Dental form is therefore expected to inform on tooth function (i.e. the food it processes the best without breaking).

Like other animals, primates eat many kinds of food items, which are usually separated into traditional, ‘organ-based’ categories: leaves, fruits, insects, etc. It follows that animals eating leaves are folivorous, animals eating fruit are frugivorous, and so on. Still, most primates do not limit their diet to one traditional category. Besides, traditional categories group a wide range of food items with sometimes contrasting physical properties. In other words, two ‘frugivorous’ species might be confronted to different mechanical – and therefore dental – challenges. To date however, most studies investigating dental form and function have been doing so using traditional categories. The present work compares instead dental sharpness, measured as the average mean curvature, to the puncture resistance of challenging plant foods consumed by primates.

2. Methods

2.1. Materials

We collected 20 skulls from six extant genera of Old World and New World monkeys: Ateles spp. (N = 3), Cercocebus spp. (N = 2), Cercopithecus spp. (N = 8), Chiropotes satanas (N = 1), Lophocebus albigena (N = 4) and Pithecia pithecia (N = 2). To remove the influence of dental wear, we only selected subadult specimens which showed minimal to no apical wear on second upper molars.

2.2. Dental models

Upper second molars were scanned using high resolution X-ray computed microtomography (EasyTom, Centre de Microtomographie de Poitiers). Isovoxel resolution spanned from 10 to 30 μm. Following Guy et al. (2015), we segmented the enamel cap using Avizo Fire, then extracted a polygonal model of the tooth outer surface, resesslated the models to ~50,000 polygons and oriented them using Geomagic Studio.

2.3. Measure of dental curvature

For each polygon of our dental models, we computed mean curvature in R 3.3.0 using the vcgCurve function of the Rvcg package (Schlager 2017). To mitigate the effects of allometry, we standardized polygon curvature by the average mean curvature of a tooth-sized hemisphere:

$$\text{StandardCurvpolygon} = \frac{\text{polygon}}{2.4481 \times \sqrt{3Darea_{\text{model}}}}$$

where $3Darea_{\text{model}}$ is the tridimensional surface area of the dental model. For each model, sharpness was computed as the third quartile of all curvature values.

2.4. Food physical properties

Physical properties of plant foods were collected from the literature (Figure 1). Testing procedures were not always compatible, so we restricted this work to puncture resistance measured as the pressure in kg.mm-2 needed to puncture the food with the needle of a portable agricultural fruit tester (Model 719-40MRP, Chatillon & Sons). For each species, the puncture resistance from which food could be considered challenging while not anecdotally consumed was estimated as the third quartile of all puncture resistance scores.

3. Results and discussion

As expected, the frequency of low puncture resistance plants was much higher than the frequency of challenging, high puncture resistance plants (Figure 1(a, b)). This is likely related to the avoidance of challenging plants when more palatable foods are available. Regarding dental form, sharpness was moderately...
anticorrelated to challenging food puncture resistance (Spearman’s rank correlation rho = −0.60, p-value < 0.01). Mangabeys (in green, Figure 1(c)) have the lowest molar sharpness. The mangabeys are seed predators and use their thick-enameled molars to crush seed shells (Norconk et al. 2013), which may have acted as a natural limiter to dental sharpness. In contrast, pithecines have the highest molar sharpness of the sample despite being notorious seed predators. However, this discrepancy between dental form and the food it is expected to process the best can be explained by their feeding behavior. The pithecines are indeed known to ingest hard, challenging food using their robust, thick-enameled anterior teeth (incisors and canines) instead of their molars (Norconk et al. 2013).

4. Conclusions

With the notable exception of pithecines, molar sharpness estimated from mean curvature correlates to the puncture resistance of the staple challenging plant foods of Old World and New World monkeys (Figure 1(c)). In other words, the more puncture-resistant is the food, the less sharp are the teeth adapted to its consumption. The high curvature of pithecines is attributed to the fact that they do not use their molars to pry challenging seed shells open, which likely allowed sharper molars to be selected.

This work illustrates the importance of both mechanical data, obtained from plant collected in the field, and ecological data, obtained from field observation of primates, for understanding dental form and function. Applying this method to many extant species, using a wide set of physical properties, will improve our understanding of how food actually selected dental morphology. Only then may we use dental form to accurately infer the diet of extinct mammals.

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