IS AVAILABILITY OF TROPHIC RESOURCES RELATED TO CREVICES SELECTED BY Octomys mimax IN THE MONTE DESERT?

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ABSTRACT. Rocky habitats have a particular microclimate and a highly complex structure, providing sites that mammals can use as dens or as nesting sites to raise their young. The complex topography of these habitats also favors water retention, thereby promoting growth of plants. The viscacha rat (Octomys mimax; Rodentia, Octodontidae) is a rock-dwelling hystricognath rodent that lives in rocky crevices with high vegetation cover. We hypothesized that viscacha rat selects crevices with high availability of plants included in the diet. To test this, we analyzed the diet of the viscacha rat and compared the availability of consumed plant species between used and available crevices. The diet of this species is composed mainly of leaves of shrubs and trees, includes cacti throughout the year and seeds and fruits, principally Prosopis spp., in the wet season. The food items present in caches confirmed the results obtained from microhistological analysis, with the addition of Ramorinoa girolae and Halophytum ameghinoi. This rodent takes advantage of consuming and storing available items, behaving as an opportunistic species. Selected plant species were similar in abundance in used and available crevices; consequently, crevices are likely selected for other characteristics such as thermal benefits, an important constraint in desert environments.

RESUMEN. ¿La disponibilidad del recurso trófico afecta la selección de grietas por Octomys mimax en el Desierto del Monte? Los ambientes rocosos tienen un clima particular y una compleja estructura, proporcionando sitios que los mamíferos pueden usar como guaridas o como lugares para criar a sus crías. La topografía de estos ambientes favorece la retención de agua, promoviendo así el crecimiento de las plantas. La rata vizcacha (Octomys mimax; Rodentia, Octodontidae) es un roedor histrigocnato rupícola que vive en grietas rocosas con alta cobertura vegetal. Nosotros planteamos la hipótesis de que la rata vizcacha selecciona grietas con disponibilidad abundante de plantas que consumen. Para ello, analizamos la dieta de la rata vizcacha y comparamos la disponibilidad de las especies de plantas que consumen este roedor entre grietas usadas y disponibles. Nuestros resultados mostraron que la dieta está compuesta principalmente por hojas de arbustos y árboles, incluyendo cactus a lo largo del año y semillas y frutos, principalmente Prosopis spp., en la temporada de lluvias. Las especies registradas en los cúmulos de las grietas confirmaron los resultados obtenidos a partir del análisis microhistológico y agregan a Ramorinoa girolae y Halophytum ameghinoi. Este roedor consume y...
INTRODUCTION

Rocky habitats are ubiquitous around the world, occurring both in extremely hot, dry deserts and in very cold alpine regions; they may range continuously without interruption across the landscape, e.g. continuous mountain ranges, or occur in clumped isolates (Nutt, 2007). These habitats have a highly complex structure and a particular microclimate, offering sites for shelter, which mammals may use as nesting sites or as dens to raise their young in a stable environment, relatively secure from predators (Mares, 1997; Nutt, 2007).

Several non-mutually exclusive hypotheses have been proposed to explain why many rodents live in rocky habitats (see review in Nutt, 2007). One of them postulates that the topography of rocky habitats allows for small water accumulations during periods of rain, which increases the humidity of the area around rocks. This increased availability of water creates points where richness of plant species is high and plants remain green for long periods, thereby improving food availability (Mares, 1997; Fredericksen et al., 2003; Nutt, 2007).

The viscacha rat (Octomys mimax Thomas 1920, Rodentia, Octodontidae) is a rock-dwelling hystricognath rodent that selects crevices in rocky outcrops as resting and nesting places with high vegetation cover (Ebensperger et al., 2008; Traba et al., 2010; Campos, 2012; Campos and Giannoni, 2013). The viscacha rat is endemic to western Argentina and occurs in the Monte ecoregion and in a transition area between the Monte and Chaco Seco ecoregions. The population at Ischigualasto Provincial Park, the one occurring in the most arid portion of the Monte, has received the greatest attention so far (see review in Sobrero et al., 2010).

METHODS

Study area

The study was conducted at Ischigualasto Provincial Park (IPP), San Juan province, Argentina (29° 55´ S, 68° 05´ W; Fig. 1). This protected area is located in a hyper-arid sector of the Monte biome, which corresponds to the northern Monte of hills and closed basins (Monte de Sierras y Bolsones, Burkart et al., 1999). Average annual precipitation is 100 mm (Labraga and Villalba, 2009). Temperature is characterized by considerable day/night variations (Abraham and Martínez, 2000) and a wide temperature range throughout the year; mean annual temperature is 22 °C, with a maximum of 45 °C and a minimum of -10 °C (Márquez, 1999; Cortez et al., 2005). This area is dominated by rocky outcrops of sandstones with varying salt content, with areas of fine-textured substrates (sands and clays) where water accumulates after rainfall (Márquez et al., 2005). Vegetation is xerophytic due to low rainfall and high temperatures (Márquez, 1999). It is characterized by open scrublands dominated by shrubs (Larrea cuneifolia, Zuccagnia punctata,
Fig. 1. Map of Ischigualasto Provincial Park (dashed line).

*Prosopis torquata*, cacti (*Echinopsis terschesckii*), and bromeliads, such as *Deuterocohnia longipetala*, and *Tillandsia* sp. (Márquez et al., 2005; Acebes et al., 2010). Vegetation cover is very heterogeneous, ranging from 5 to 80% (Márquez et al., 2005), due to the vegetation being shaped by edaphic factors and distance from watercourses (Acebes et al., 2010).

**Botanical composition of the seasonal diet**

In order to estimate the use of food resources, samples of fresh feces were collected during the dry (April-October 2005; N=25) and wet (November 2005-March 2006; N=15) seasons, from crevices located at least 100 m apart. Fresh feces are readily recognizable by color and glossiness (Traba et al., 2010; Campos, 2012). Diet composition was analyzed by microhistological analysis of feces following the method described in Dacar and Giannoni (2001). The microhistological analysis of feces yielded similar results compared to other methods for studying diet composition, and it is the least invasive and most practical technique for evaluating dietary composition in field conditions (Mohammad et al., 1995).

For preparing fecal samples for analysis, we used a macerating solution of 17.5 % NaHCO₃ (sodium bicarbonate) for about 24 h. The material was rinsed with tap water and sieved through a metal screen with openings of 74 μm. Three microscope slides were prepared from each sample. Fifty microscope fields were systematically examined on each slide under a microscope at × 400 magnification, totaling 150 fields per sample. Histological features of leaf epidermis, seed coats and fruits were used to identify food items on the slides by comparison with a reference collection (microhistological slides of plant material of known species). Only one identifiable fragment, the largest one present, was considered per microscope field. We recorded the presence of a food item and determined its relative percentage of occurrence by dividing the number of fields containing the item by the total number of observed fields (Holechek et al., 1982).

Since the viscacha rat stores food in its crevices (Campos, 2012), we recorded the frequency of occurrence of different parts of plant species in caches from 35 used crevices, in order to include these plant species in the statistical analysis of selection of crevices.
Availability of food resources related to crevice selection

We selected 90 crevices located at least 100 m from one another. Each crevice was classified as used or available based on presence of signs. Used crevices (N=45) had signs such as fresh feces, footprints and caches of fresh plant material. We considered those crevices without signs, or having spider webs and dry leaf cover, to be available crevices (N=45). To estimate food availability in used and available crevices, we considered the vegetation cover around each target crevice. Using the crevices as center points, we established 15-m lines in each orientation (N, S, E and W), and on them we located 12 quadrants of 6 m² at different distances from the target crevice (0, 6 and 12 m apart). In each quadrant we visually estimated plant cover and number of fruits of different species. Vegetation cover was considered an estimator of food availability, and was used in comparisons with diet data obtained by microhistological analysis.

Statistical analysis

Food items included in diet were grouped as follows: leaves of shrubs and trees, seeds and fruits of shrubs and trees, annual forbs, grasses, cacti, undetermined dicots, and arthropods. When possible, plant genera and species were identified. Diet composition, obtained by microhistological analysis, was compared between seasons (dry and wet) and with environmental availability of food resources using Mann-Whitney-Wilcoxon tests.

To evaluate whether food affects the selection of crevices, we parameterized a generalized linear model (GLM) with used (1) versus available crevices (0) as response variables (binomially distributed). Fixed variables were season, distance and plant cover of species selected by the viscacha rat, according to the results of microhistological analysis plus items stored in crevices. The adjusted model included an additive relation between the fixed variables. For identifying multicollinearity, we performed a correlation analysis in order to remove correlated variables (Neter et al., 1990). We excluded variables with r coefficients above 0.8. Then, we checked the variance inflation factor (VIF) in the full model, i.e. the model including all fixed variables, for any remaining collinearity, and excluded variables with VIF values > 5 which indicate high collinearity between predictors (Heiberger and Holland, 2004). All VIF values were < 2. A backward elimination procedure was performed to remove insignificant terms without losing important information. Backward elimination started with all of the predictors in the model. The least significant variable, i.e. the one with the largest p value, was removed and the model was refitted. Each subsequent step removed the least significant variable in the model until all remaining variables had individual p values smaller than 0.05. All statistical analyses were carried out using R (R Core Team 2014). We used R package “HH” to assess VIF values (Heiberger and Robbins, 2014).

RESULTS

Based on diet microhistological analysis, shrubs and trees were the most consumed item all year round, representing near 70% of the diet. Cacti during the dry season, and seeds and fruits of shrubs and trees, and cacti during the wet season, were the most common food items. Only traces of annual forbs and grasses were recorded in the diet. The viscacha rat also consumed a low percentage of arthropods during the wet season (Table 1).

Fourteen plant species were included in the diet. Prosopis spp. were the most highly consumed species, in the form of leaves and seeds/fruits (43- 31% of the diet in the wet and dry seasons, respectively). In the wet season, Prosopis spp. (leaves and seeds/fruits), Capparis atamisquea, and Tephrocactus sp. were the main plant species, comprising 72% of the diet. Together with Prosopis spp., the main plant species consumed in the dry season were Zuccagnia punctata, and Tephrocactus sp., which represented 68% of the diet (Table 1). Considering the environmental availability of plants, the viscacha rat selected species such as Capparis atamisquea, Cylolepis genistoides, Hyalis sp., and Tephrocactus sp. (Table 1). Some plant species were consumed differentially during the wet and dry seasons, such as Larrea sp., Lycium sp., Prosopis spp., Maytenus viscido, and cacti (Table 1).

The food items found in caches stored at the entrance of crevices were: fruits of Ramoroina giroiae, P. torquata, Prosopis spp., M. visciolia, and cacti; stems of Bulnesia retama and cacti; leaves of Halophyrum ameghinoi and Prosopis spp. (Fig. 2). We recorded the presence of seed endocarps and coats of Prosopis, and pieces of mammal feces (e. g. cow—Bos taurus—, mara—Dolichotis patagonum—, gua-
Table 1
Composition of the diet of the viscacha rat (mean of relative percentage of occurrence of plant species based on microhistological analysis ± SE) and environmental availability of plants during the wet and dry seasons in the Ischigualasto Provincial Park (San Juan, Argentina) (mean ± SE of plant species). Plants were categorized as selected (S), avoided (A), or indifferently used (I) according to comparisons between diet and availability data. p (d) shows comparisons between diets during the wet and dry seasons. Some items were not quantified in the environmental availability (e.g., seeds, fruits, and arthropods). Significance (*: p < 0.05, **: p < 0.01, ***: p < 0.001) according to Mann-Whitney-Wilcoxon test is shown.

<table>
<thead>
<tr>
<th>Plant Family</th>
<th>Wet Season</th>
<th>Dry Season</th>
<th>p (d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Diet</td>
<td>Availability</td>
<td>p</td>
</tr>
<tr>
<td></td>
<td>n=15</td>
<td>n=56</td>
<td></td>
</tr>
<tr>
<td>Bulnesia retama</td>
<td>0.35±0.30</td>
<td>6.38±2.28</td>
<td>0.26</td>
</tr>
<tr>
<td>Capparis atamisquea</td>
<td>14.09±4.43</td>
<td>0.64±0.45</td>
<td>***</td>
</tr>
<tr>
<td>Cressa nudicaulis</td>
<td>0</td>
<td>0</td>
<td>0.21±0.16</td>
</tr>
<tr>
<td>Cyclolepis genistoides</td>
<td>5.33±2.38</td>
<td>0.32±0.20</td>
<td>***</td>
</tr>
<tr>
<td>Hyalis sp.</td>
<td>0.27±0.18</td>
<td>0</td>
<td>***</td>
</tr>
<tr>
<td>Larrea sp.</td>
<td>0.18±0.12</td>
<td>13.66±2.88</td>
<td>***</td>
</tr>
<tr>
<td>Lycium sp.</td>
<td>1.69±0.50</td>
<td>7.42±2.43</td>
<td>0.59</td>
</tr>
<tr>
<td>Prosopis spp.</td>
<td>17.68±5.71</td>
<td>19.51±3.63</td>
<td>0.33</td>
</tr>
<tr>
<td>Trichomaria usillo</td>
<td>0.22±0.14</td>
<td>3.35±1.54</td>
<td>0.93</td>
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<tr>
<td>Zuccagnia punctata</td>
<td>6.98±4.22</td>
<td>20.89±3.86</td>
<td>0.24</td>
</tr>
<tr>
<td>Total shrubs and trees (leaves)</td>
<td>46.79±8.98</td>
<td>72.16±3.90</td>
<td>**</td>
</tr>
<tr>
<td>Bulnesia retama seed</td>
<td>0</td>
<td>0</td>
<td>0.16±0.11</td>
</tr>
<tr>
<td>Lycium sp. seed</td>
<td>0.37±0.24</td>
<td>0.25±0.18</td>
<td>0.32</td>
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<tr>
<td>Maytenus viscifolia fruit</td>
<td>1.81±0.80</td>
<td>0</td>
<td>**</td>
</tr>
<tr>
<td>Prosopis spp. fruit</td>
<td>25.22±9.22</td>
<td>1.66±0.59</td>
<td>0.69</td>
</tr>
<tr>
<td>Total shrubs and trees (seeds and fruits)</td>
<td>27.40±10</td>
<td>2.07±0.70</td>
<td>0.68</td>
</tr>
<tr>
<td>Chenopodiaceae</td>
<td>0.41±0.20</td>
<td>5.20±2.50</td>
<td>*</td>
</tr>
<tr>
<td>Solanum sp.</td>
<td>0.09±0.09</td>
<td>3.89±2.06</td>
<td>0.41</td>
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<tr>
<td>Total annual forbs</td>
<td>0.50±0.20</td>
<td>9.08±3.43</td>
<td>0.12</td>
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<tr>
<td>Grasses</td>
<td>0.35±0.30</td>
<td>0.30±0.17</td>
<td>0.66</td>
</tr>
<tr>
<td>Tephrocactus sp.</td>
<td>15.11±4.09</td>
<td>3.90±1.21</td>
<td>**</td>
</tr>
<tr>
<td>Undetermined cacti</td>
<td>1.83±0.96</td>
<td>10.82±2.07</td>
<td>**</td>
</tr>
<tr>
<td>Total cacti</td>
<td>16.94±3.74</td>
<td>14.72±2.65</td>
<td>0.19</td>
</tr>
<tr>
<td>Undetermined dicots</td>
<td>3.64±1.13</td>
<td>7.03±1.51</td>
<td>0.31</td>
</tr>
<tr>
<td>Arthropods</td>
<td>3.50±1.39</td>
<td>0</td>
<td>**</td>
</tr>
</tbody>
</table>
naco—*Lama guanicoe*) because the viscacha rat stores feces and removes seeds from them (C. Campos, pers. obs.).

In order to evaluate whether availability of food resources affects crevice selection, we included in the model the following fixed variables: season, distance and covers of plant species selected by the viscacha rat (i.e. leaves of *C. atamisquea*, *C. genistoides*, *Hyalis* sp. and *Tephrocactus* sp. included in cacti), plus items stored in crevices (i.e. *M. viscifolia* and *Prosopis* spp. fruits, stems and leaves of *Prosopis* spp., *B. retama* and *H. ameghinoi*). We were not able to include *R. girolae* fruits because they were not available on trees at the moment of sampling. The adjusted model showed no relationship between occurrence of the viscacha rat and available items, season or distance (p>0.05 for all variables). The explained variability was very low (R2 = 0.008).

**DISCUSSION**

According to our findings, the viscacha rat’s diet is composed mainly of leaves of shrubs, and includes cacti throughout the year and seeds and fruits in the wet season. The viscacha rat consumes leaves, fruits and seeds of *Prosopis* spp., which were found to be the most important food items. The plant species occurring in caches confirmed the results obtained from microhistological analysis, plus the addition of two items (*R. girolae* and *H. ameghinoi*). Particularly *R. girolae* is an interesting finding, because it is very common to observe *R. girolae* fruits in crevices with signs of having been opened by the viscacha rat (Fig. 3). These fruits are woody and very hard, and contain 2-4 seeds of high nutritive value (Meglioli et al., 2012). After consuming the seeds, the viscacha rat accumulates the harvested fruits in fairly large quantities over time, probably depending on the sporadic and massive fructification of *R. girolae*. We suspect that *R. girolae* did not appear in the microhistological analysis of feces because this species does not produce fruit every year. According to our observations of caches (for *R. girolae*), and of caches and dietary analysis (for *Prosopis* spp.), the viscacha rat takes advantage of the availability of fruits and seeds and behaves as an opportunistic species by consuming and storing propagules during the wet season.

Further, consumption of cacti by the viscacha rat would show that this species has the capacity to degrade the suite of secondary metabolites produced by unpalatable plants (sensu Shipley et al., 2009) such as Cactaceae (Reti and Castrillón, 1951; Corio et al., 2013; Drezné, 2014; Soto et al., 2014) and *C. atamisquea* (Pelotto and Del Pero Martínez, 1998). This tolerance has...
been described for other rodent species, such as woodrats (Neotoma spp.) consuming secondary compounds recognized as deterrent and toxic to animals (Shirley and Schmidt-Nielsen, 1967; Dearing et al., 2002). Also Microcavia australis, a rodent with a diet based on dicots (Campos et al., 2001), consumes plants containing a high proportion of lignin, which interferes with the digestion of cell-wall polysaccharides (Robbins, 1993; Sassi et al., 2011). This capacity to consume unpalatable plants, without reducing the consumption of many other plants, could allow the viscacha rat to reduce food overlap with other herbivores when resources are scarce (e.g., during the dry season), because the viscacha rat consumes plant species which are less used by other herbivores (Reus, 2014).

Even though the viscacha rat is a habitat specialist that selects crevices in rocky outcrops (Ebensperger et al., 2008; Traba et al., 2010; Campos, 2012, Campos and Giannoni, 2013) with high vegetation cover compared with surrounding areas (Campos, 2012), we found no relationship between selected crevices and abundance of the principal items in its diet at any distance considered. These results seem to be consistent with another study that found that Chionomys nivalis spends most of its time within the rocks and travels to stable feeding areas on a daily basis; therefore the major use of rocky areas suggests that benefits other than food might be obtained (Luque-Larena et al., 2002). A previous study revealed that the viscacha rat can move 65 m during the day and 361 m during the night (Ebnsperger et al., 2008), probably looking for preferred food items which are scarce around crevices.

Based on our results, we can conclude that crevices are selected by the viscacha rat because they provide other benefits. Some alternative hypotheses trying to explain why many rodents live in rocky habitats postulate that rocky substrate allows rodents to reduce predation risk, because they can hide from predators, use rocks as surveillance sites to detect predators, or avoid predation through camouflage (see review in Nutt, 2007). Another hypothesis addresses the insulating effect of rocks on moderating temperature fluctuations, which can help rodents to thermoregulate properly (see review in Nutt, 2007). It has been shown that, at microhabitat scale, the viscacha rat selects deep and narrow crevices which are thermally stable, facilitating thermoregulation (Campos et al., 2013).

The capability of the viscacha rat to opportunistically use food resources that are not available every year (such as R. girolae seeds and Prosopis spp. propagules) and unpalatable plants (such as cacti and C. atamisquea) could reflect flexibility, allowing this species to respond to changes in food abundance and quality, and thus to better cope with variable environments. We found no evidence to support the hypothesis that the viscacha rat selects crevices due to a high availability of the most used food resources. We suggest that crevice selection would probably be influenced by the thermal benefits obtained by this species in a desert environment.

Fig. 3. Fruits of R. girolae: A) open fruits without seeds stored in viscacha rat’s crevices, and B) closed fruits on plants.
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