Ecology

Availability and characterization of cavities used by pacas (Cuniculus paca) in the Lacandon Rainforest, Chiapas, Mexico

Disponibilidad y caracterización de cavidades utilizadas por los tepezcuintles (Cuniculus paca) en la Selva Lacandona, Chiapas, México

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Abstract

The studies of cavities used as refuges are necessary to develop effective management and conservation plans for native wildlife species and their habitats. There are no previous studies about the variables that influence the use of cavities by pacas (Cuniculus paca) in the Lacandon Rainforest of Chiapas, Mexico. The aims of this study were to identify distinctive characteristics of cavities used by pacas and to verify if these rodents used the cavities in proportion to their availability. We studied 3 sites with different land use where 42 cavities potentially used by pacas were detected and characterized, the presence of pacas was confirmed in 24 cavities using camera traps. The differences between cavities with and without paca presence were analyzed. In the study area, pacas used cavities underneath roots and inside fallen logs in secondary and riparian vegetation that were within 100 m from water bodies. Pacas are considerably tolerant to anthropogenic disturbances such as land use change, thereby easily adapting to fragmented landscapes.

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Keywords: Burrows; Habitat use; Preference; Paca; Shelter

Resumen

Los estudios sobre cavidades utilizadas como refugio son necesarios para desarrollar planes efectivos de manejo y conservación de las especies silvestres y sus hábitats. Las variables que influyen en el uso de las cavidades por parte del tepezcuintle (Cuniculus paca) en la Selva Lacandona, Chiapas, México, aún no han sido estudiadas. El objetivo de este trabajo fue identificar las características distintivas de las cavidades que son utilizadas por el tepezcuintle y verificar si las utiliza en proporción a su disponibilidad en 3 sitios con diferente uso de suelo. Se detectaron y caracterizaron 42 cavidades que potencialmente fueron utilizadas por esta especie. Con ayuda de cámaras trampa, la presencia de C. paca fue verificada en 24 cavidades. Se analizaron las diferencias entre las cavidades con presencia y ausencia de tepezcuintle. En el área de estudio, esta especie utiliza cavidades bajo raíces de árboles en pie y dentro de troncos tirados que se encuentran a menos de 100 m de distancia de cuerpos y corrientes de agua, en vegetación secundaria y ribereña. El tepezcuintle es considerablemente tolerante a alteraciones antrópicas y a los cambios de uso de suelo, adaptándose fácilmente a la fragmentación del paisaje.

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Palabras clave: Madrigueras; Uso del hábitat; Preferencia; Paca; Refugio

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Introduction

Knowledge on the use and selection of resources by organisms provides primary information about their natural history and habitat requirements, conservation and management plans to develop effective policies (Caughley, 1994). Availability is a key governing aspect in resource selection studies. When a resource, such as a cavity, is used proportionally more than expected based on its overall availability, its use is referred to as selective and preference may be inferred. This happens when a resource is selected although it is available in similar quantities to other resources (Johnson, 1980).

Cavities offer protection from adverse natural conditions or from predation by other animals. Variations in structural composition and uses of cavities are related to the body size of animals using them (Hansell, 1993) as well as to other factors such as soil type, vegetation type (Laundre & Reynolds, 1993), season, temperature, and rainfall (Domínguez-Castellanos, Meza, Mendoza, & González). Natural cavities underneath roots, hollow trunks, crevices and gaps between rocks and holes created by other animals may be adapted and used by pacas (Cuniculus pacas) as burrows (Aquino, Meléndez, Pezo, & Gil, 2012; Pérez, 1992). The paca is a large rodent, solitary and nocturnal in Neotropical forests. Its typical habitat is close to water bodies with dense understories, it maintains both terrestrial and aquatic pathways to escape from predators (Pérez, 1992). This rodent is one of the most hunted species throughout the Neotropics because of its tasty meat (Aquino, Gil, & Pezo, 2009; Naranjo, Guerr, Bodmer, & Bolaños, 2004).

Pacas usually spend daytime hours sleeping inside cavities. Each individual normally uses several cavities, which can have 1 or more entrances that may be covered with leaf litter that allows them to be hidden from predators or hunters (Beck-King, Helversen, & Beck-King, 1999; Bronner, 1992). Studies on the use of burrows and other habitat elements by pacas have been conducted in several sites (Beck-King et al., 1999; Contreras-Díaz, Santos-Moreno, Alfaro, & Pérez-Lustre, 2009; Gallina, 1981; Parroquín, Gallina, & León, 2010). However, detailed information on the characteristics and availability of cavities potentially used as burrows by pacas is scarce (Aquino et al., 2009; Parroquín et al., 2010), partly because it is a cautious nocturnal species occurring at low densities (Pérez, 1992). In addition, the underground tunnels going into and coming out from paca burrows are usually covered with litter, which makes them difficult to find and monitor. In the study of Parroquín et al. (2010) the characteristics of paca burrows habitats were compared to randomly selected sites, they found that dense vegetation cover, rocky and steep terrain and the presence of water bodies were relevant variables determining the selection of cavities to establish burrows. The purposes of this study were to identify characteristics of cavities used by pacas and assess if pacas are selective in their use of cavities as burrows in 3 sites with different land use within the Lacandon Rainforest of Chiapas, Mexico. We expected that pacas would selectively use cavities offering protection from predators, such as those located nearby water bodies and on steep slopes, and that the availability and use of cavities by pacas would differ between highly transformed sites within agricultural lands and undisturbed sites at both community reserve and Montes Azules Biosphere Reserve (MABR).

Materials and methods

The three study sites were located in the south-eastern sector of the MABR and in the surrounding localities of Playón de la Gloria and Reforma Agraria, within the Lacandon Rainforest of Chiapas, Mexico (Fig. 1). The MABR (3,312 km²) shelters some of the most diverse and best preserved tropical rainforests in Mexico. The ejidos (communal lands) of Playón de la Gloria (17.4 km²) and Reforma Agraria (28.8 km²) are on the edge of the Lacantún River. The main productive activities of residents are agriculture and cattle ranching, as well as fishing, hunting, logging and tourism services (INE, 2000). Two different land uses were distinguished in the ejidos. The first one (“anthropic”) comprised riparian vegetation corridors and secondary vegetation fragments within a matrix of crops, grazing areas, and human settlements. The second one (“community reserve”) were tracts of mature or secondary rainforest surrounded by croplands and pastures. Tourism and research occurred for short periods (e.g., 1 month) at both community reserves. A third type of “land use” (pristine tropical rainforest) was predominant within MABR. Human presence was scarce at this site (Fig. 1).

An intensive search for cavities used as burrows by pacas was carried out in April (dry season) and September (wet season) 2013 along 15 transects (5 per study site) which were 1 km long and 50 m wide (Fig. 1). The criterion for selecting the location of paths was based on the occurrence of signs of paca presence in addition to previous knowledge of residents and local guides about the presence of this mammal at a particular site. The classification of cavities was carried out during the first sampling month, grouping them into 3 categories depending on the type of substrate or supporting material: (1) underground burrows previously built by different animals, (2) natural cavities formed between and below the roots of standing trees, and (3) spaces formed on the inside of fallen trunks due to decomposition. This classification partially coincides with information found in previous studies, whereby it was observed that pacas use cavities located inside hollow trunks, tree roots of trees, and in soil depressions (Aquino, Bodmer, & Gil, 2001; Oliveira & Bonvicino, 2006; Parroquín et al., 2010).

Initial criteria for selecting the cavities to be evaluated were that they should have a minimum diameter of 10 cm and a minimum horizontal depth of 60 cm. These measurements were based on reports from Aquino et al. (2012) on the minimum size of entrances and the minimum depths for paca burrows. The burrows were only considered when there was a clear indicator of its use by an animal, based on having an entrance and a clean opening without rubble and fresh footprints at the entrance or inside the burrow. Once located, the attributes of the burrows were characterized through the measurement of 10 different variables described in Table 1.

Afterwards, a camera trap was placed on a trunk or stake in front of or aside each cavity to verify the identity of species
present. Camera traps were left during 20–30 consecutive days in each sampled cavity from May 2013 to July 2014 and they were programmed to be active for 24 h a day, taking 3 consecutive photographs when set off with an interval of 1–15 s between photographs or with a video for 10–30 s.

Statistical analyses

For continuous variables that fulfilled the Shapiro–Wilk normality test (horizontal vegetation cover and cavity entrance diameter) Student’s t tests were applied, while Wilcoxon rank sum tests were used to compare non-normal variables (slope, rate of soil penetrability). Chi-squared tests were used to contrast between kinds of cavities and vegetation types surrounding them, distances to water bodies, soil textures, hunting pressures and sites with different land use. Generalized lineal models (GLM) were used to determine which variables (Table 1) influenced paca presence in cavities. For all cases, a logistic binomial distribution was assumed for the values associated with presence or absence of the paca in cavities, with logarithms as link functions. A base model was constructed with the variables that were statistically significant in t tests, Wilcoxon rank sum test and Chi-square tests (distance to water, penetrability of the soil, cavity type, hunting pressure, and land use). We added other variables to this base model, 1 at a time, and tested for better adjustment than the base model; the process was repeated until we obtained the best adjustment for the model. The fit of each model was measured using the Akaike information criterion (AIC). All analyses were carried out with the “R” software, version 2.0-3 (Crawley, 2005; R Core Team, 2014).

Habitat use software (HABUSE; Byers, Steinhorst, & Krausman, 1984) allowed to assess the use of cavities by pacas based on the variables measured to infer their selective use (Table 1). Habitat use studies assume: (1) the availability of resources in a particular habitat is the same for all individuals, (2) detectability is similar for individuals and species, and (3) samplings are independent (Johnson, 1980). In this study, cavities at least 100 m away from each other were considered independent (the radius of the species’ average home range, 2.4 ha, estimated by Beck-King et al., 1999). In order to assess the availability of
Table 1

<table>
<thead>
<tr>
<th>Name of variable</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of entrance index (SEI)</td>
<td>cm</td>
<td>The index was obtained by dividing the height by the width of the burrow entrance</td>
</tr>
<tr>
<td>Level of soil penetrability where burrow is found</td>
<td>kg/cm²</td>
<td>A hand-held penetrometer was used. Values vary from 0 to 4.5, with a higher value indicating greater soil resistance and greater hardness</td>
</tr>
<tr>
<td>Slope of terrain where burrow is found</td>
<td>%</td>
<td>Measured with a clinometer</td>
</tr>
<tr>
<td>Soil texture</td>
<td>Categories:</td>
<td>The soil texture refers to the percentage of sand, silt and clay that are present. Soil samples were collected from each burrow (approximately 100 g) and were analyzed at the Soil Laboratory of the Southern Frontier College (ECOSUR)</td>
</tr>
<tr>
<td>Burrow type</td>
<td>Categories:</td>
<td>The type of burrow was recorded based on the structure of the cavity and its form. Type 1: underground (&gt;10 cm); type 2: burrow underneath thick roots (&gt;10 cm) of standing trees with DBH &gt;75 cm; type 3: burrow inside fallen, decomposing trunks</td>
</tr>
<tr>
<td>Horizontal vegetation cover on top of burrow entrance</td>
<td>%</td>
<td>A densitometer was used to register the quantity of light that penetrates the canopy (Mostacedo &amp; Fredericksen, 2000)</td>
</tr>
<tr>
<td>Type of vegetation surrounding burrow</td>
<td>Categories:</td>
<td>The vegetation types were grouped into one of the following categories: type 1: mature evergreen rainforest dominated by large trees with heights over 25 m; type 2: secondary vegetation, which develops after an alternation in its original state, including abandoned croplands/pastures with trees of up to 25 m high, on occasions with predominant bush cover</td>
</tr>
<tr>
<td>Distance of burrows to permanent water bodies</td>
<td>Categories:</td>
<td>This distance was measured in situ using GPS. Category 1: all burrows located at a distance of ≤100 m from permanent water bodies, and category 2: all burrows at a greater distance. This distance is based on the studies of Beck-King et al. (1999) that found that the average home environment of a paca is 2.4 ha (100 m in radius)</td>
</tr>
<tr>
<td>Presence of hunting along paths where burrows were found</td>
<td>Categories: Pressure 1 = low</td>
<td>Hunting pressure was evaluated during the search for burrows, where the hunting of paca or the destruction of their burrows was considered. A path was considered to have low hunting pressure: (1) when hunting was practiced sporadically or less than 5 times a year (based on information from local peoples) and to have high hunting pressure, and (2) when hunting was practiced more than 5 times a year</td>
</tr>
<tr>
<td>Sites with different land use</td>
<td>Categories:</td>
<td>The anthropogenic site (1) included croplands, livestock pastures and human settlements in both localities. The second site, located within two communal conservation areas, was surrounded by croplands and pastures, yet at the interior of the 2 areas there were mature secondary forests (acauhales) and abandoned croplands, as well as mature rainforest. The conservation site (3) was located in the south-eastern sector of the MABR, where mature tropical rainforest was the predominant vegetation type</td>
</tr>
</tbody>
</table>

### Results

A total of 42 cavities with potential to be used by pacas were found and measured in the study area. Presence of pacas was recorded in 24 of those cavities and absence was confirmed in 18. Other vertebrate species registered through camera-trapping in 26 of the 42 cavities were the striped hog-nosed skunk (*Conepatus semistriatus*, 5 cavities), collared peccary (*Pecari tajacu*, 2 cavities), northern naked-tailed armadillo (*Cabassous centralis*, 4 cavities), 9-banded armadillo (*Dasypus novemcinctus*, 9 cavities), grey 4-eyed opossum (*Phiander opossum*, 4 cavities), virginia opossum (*Didelphis virginiana*, 1 cavity), central american agouti (*Dasyprocta punctata*, 3 cavities), and green iguana (*Iguana iguana*, 1 cavity).

Cavities located in hollow logs had a DBH between 0.63 and 0.96 m, and a length of 12–20 m. Tree species with this kind of cavities were sonzapote (*Licania platypus*), mahogany (*Swietenia macrophylla*), amargoso (*Vatairea lundellii*), hormiguillo (*Platythecium dimorphandrum*) and bari (*Calophyllum brasiliense*). The variables that had significant (*p* < 0.05) in determining the presence or absence of pacas were cavity type, distance to water, penetrability of the soil, hunting pressure, and land use (Tables 2 and 3). Therefore, pacas were present mostly in cavities underneath roots and in hollow logs within 100 m from water bodies, in soils with an average penetrability of 1.3 kg/cm² and with low hunting pressure. The factors mentioned above were typical of cavities found in MABR and in the anthropogenic site. In contrast, cavities without pacas were largely found in the community reserve and were mostly located underground, at distances greater than 100 m from water bodies, in soils with an average penetrability of 2.3 kg/cm² and heavy hunting pressure (Tables 2 and 3).

The first linear model resulting from our analyses was composed of all variables with significant differences (Tables 2 and 3). Forward and backward step-wise analyses allowed to assess the influence of each variable in subsequent models. The AIC for the initial model was 32. For the final model (AIC = 18), after carrying out a step by step selection, the variables included were distance to water, texture and penetrability of the soil, cavity type, hunting pressure, and land use.
The results obtained after the analyses of cavity use suggested that entrance diameter, texture and penetrability of the soil, slope, hunting pressure, vegetation type, horizontal cover, cavity type, and distance to water did not determine more frequent use by pacas (selection of cavities) or less (avoidance) in relation to their availability. The only cavities significantly avoided ($X = 6.2; p = 0.04$) by pacas were those located within the community reserve. Pacas used all other cavities in proportion to their availability in the study area.

**Discussion**

The variables found to influence the use of cavities by pacas were distance to water, texture and penetrability of the soil, cavity type, hunting pressure and land use. On the contrary, entrance size (diameter), canopy cover, vegetation type, and slope, had no effect on cavity use by this rodent. We know that distance to permanent water bodies is an important factor in the selective use of cavities by the paca. Yockteng (1982) only found paca burrows at distances shorter than 30 m from permanent water bodies. Aquino et al. (2009) detected 67% of paca burrows within 40 m from water, with emergency escape routes also oriented towards or located near water. It is relevant to mention that these rodents frequently defecate in water, which is likely to reduce the visibility of their signs and decrease predation risk. This behaviour was observed in our study area, where 25 groups of excrements were found in streams. Other variables indirectly related to distance from water bodies were soil texture and penetrability. Pacas were observed frequently in cavities underneath roots at the edges of rivers or streams, where soils were mainly soft that facilitate digging. These soils have the right texture (medium grain) to avoid landslides and keep the structure of cavities.

Cavity type was another important variable in determining the presence of the paca in cavities. This rodent used cavities, which were found underneath roots and in hollow logs. In contrast, underground cavities were avoided. This was possibly due to the fact that structures composed of thick roots and logs offer greater protection from predators and adverse weather conditions. In addition, cavities previously dug by armadillos and other mammals represent savings in the energetic input that a paca would invest in digging its own burrow (Pérez, 1992). Cavities located under thick roots offer multiple exits and entrances,
which help to avoid predation (Aquino et al., 2012). Hunting pressure was another factor that helped to explain the presence of the paca in cavities. This mammal was present primarily in cavities found at slightly hunted sites, this coincides with previous reports in Mexico (Santos-Moreno & Pérez-Irino, 2013).

In the anthropogenic site, pacas used cavities in the same proportion to their availability, which also occurred in the MABR. However, in both sites the majority of cavities occupied by pacas were located underneath roots on both sides of the Lacantun River and in hollow logs within the MABR. Gallina, Pérez-Torres, and Guzmán-Aguirre (2012) observed that the paca is considerably tolerant to changes in land use, since this rodent was associated with secondary vegetation and croplands, which is partially concordant with our results. Some human activity, such as agriculture and associated changes in land use, can create favourable habitats for more generalist and opportunistic species (Oliifiers, Gentile, & Fiszon, 2005) due to the fact that such activities create agro-ecosystems that are spatially and temporally heterogeneous (Gentile, Andrea, Cerqueira, & Maroja, 2000).

Pacas used underground burrows in lesser proportion to their availability at distances over 100 m from permanent water bodies within the community reserve. In this site, uncontrolled subsistence hunting constitutes a threat for preferred game species, with the paca being among them (Naranjo et al., 2004). Our results suggest that pacas used cavities near water (<100 m, the home range estimated by Beck-King et al., 1999). The hypothesis posing that the main variables influencing the use of cavities by pacas would be related to protection from predation is supported regarding distance to water, cavity type, and hunting pressure. We did not find evidence to support the hypothesis that site cavity availability and use changes with different land uses. The community reserve, despite its high availability of cavities in relation to the anthropogenic and MABR sites, was used in lower proportion to its availability, while cavities in the other 2 sites were used in proportion to their availability.

This study constitutes the first quantitative evaluation of cavity use by pacas based on their availability. The study suggests that the paca is considerably tolerant to anthropogenic disturbances such as land use change, which suggests that this species can easily adapt to fragmented landscapes as long as hunting is regulated. One of the limitations of this study is the fact that variables such as non-human predation were not considered, as it is known that this could potentially affect the use, selection and preference of cavities by pacas. Moreover, the reports for the presence or absence of this species in cavities could have had estimation errors, since only 1 camera-trap was placed for each cavity. However, since paca burrows may have more than 1 entrance, this was an additional potential drawback as reports for the absence of the species in this case could potentially be false. Finally, it is important to consider that the selection and preference of shelters are dynamic processes that vary over time, this study has the limitation that it is based on data from a single sampling of each burrow without considering temporal variations.

For an appropriate management and conservation of paca habitat, we suggest that it is important to maintain riparian vegetation with standing trees that have thick roots and abundant cavities. It is also necessary to conserve riparian corridors, living fences, and forest fragments that could serve as shelter and food sources for pacas. Likewise, we consider there is a need to regulate hunting to avoid severe population decreases that could potentially cause local extinctions of this rodent. Future studies on the use, selection and preference of cavities at multiple temporal and spatial scales would be worthwhile considering their selective, scale-dependent use by pacas.

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