Bat (Mammalia: Chiroptera) biodiversity in a subtropical inselberg ecosystem of Northeastern Argentina

María A. Argoitia1*
Rodrigo Cajade1
Alejandra B. Hernando1
Pablo Teta2

1. Laboratorio de Investigación en Diversidad, Ecología y Conservación de Vertebrados, Facultad de Ciencias Exactas y Naturales y Agrimensura, Universidad Nacional del Nordeste, Av. Libertad 5470 (3400), Corrientes, Argentina; anto.a_25@hotmail.com, rodrigocajade@hotmail.com, alejahernando@gmail.com; *Correspondence.
2. División Mastozoología, Museo Argentino de Ciencias Naturales “Bernardino Rivadavia”, Consejo Nacional de Investigaciones Científicas y Técnicas, Ángel Gallardo 470, C1405DJR Ciudad Autónoma de Buenos Aires, Argentina; antheca@yahoo.com.ar

Received 07-VII-2020. Corrected 27-XI-2020. Accepted 13-I-2021.

ABSTRACT

Introduction: Rocky outcrops influence both micro and macro habitat for plants and animals by increasing the availability and predictability of food, providing shelter, and unique microclimatic conditions. Objective: We describe the bat assemblage in three isolated rocky outcrops and their surrounding pediments, adding new data about trophic guilds and roosts. Methods: We surveyed the bat fauna of Paraje Tres Cerros, Corrientes Province, Argentina, exploring 13 sites during 26 field trips, using mist nets and search of roosts. We made an accumulation species curve and calculate inventory completeness. The similarity and composition of different habitats was compared by a Non-Metric Multidimensional Scaling (NMDS) and an ANOSIM test. Results: We reported 13 species, with a completeness inventory of the 80 % (Jackknife1), corresponding to the families Vespertilionidae, Molossidae and Phyllostomidae. The insectivorous bats were the best represented guild. We found nine types of roost for eight species in different sites. The analysis expressed low differences in the species composition between both types of habitats in the area. Conclusions: The rocky outcrops and their pediments are important ecosystems for the conservation and diversity of the bats in the region, since their assemblages are regionally unique.

Key words: assemblages; roosts; trophic guilds; rocky microhabitat.

Inselbergs are defined as isolated rocky outcrops forming small and discrete ecosystems scattered worldwide. Besides its cultural and economic importance, this kind of habitat is characterized by their singular biotas (Porembski & Barthlott, 2012; Fitzsimons & Michael, 2017). Overall, the importance of these ecosystems for the conservation of biodiversity has been attributed to their unique microclimatic conditions regarding to their surrounding areas, higher habitat heterogeneity, and relative isolation, which locally increase the diversity of unaltered land cover (Porembski & Barthlott, 2012; Burke, 2003; Speziale &
Ezcurra, 2015; Fitzsimons & Michael, 2017). In the case of bats, inselbergs increase availability and predictability of food (especially insects) and provide variety of roosts, being important sites for their conservation (Fredericksen, Fredericksen, Flores, McDonald, & Rumiz, 2003).

Bat diversity in Argentina comprises 67 species (Barquez, Díaz, Montani, & Pérez, 2020), with most species (~49) being distributed in the Northern portions of the country (Barquez, Díaz, & Ojeda, 2006). Accordingly, most of the available knowledge about these mammals is restricted to the forested areas of Northern Argentina, including the Yungas and the Paranense forests (Sánchez, 2016). However, more in general, our regional knowledge about bats is mostly historical and based on punctual records, with few studies focusing on entire assemblages (Sandoval, Sánchez, & Barquez, 2010; Barquez, Sánchez, & Sandoval, 2011; Sánchez, Carrizo, Giannini, & Barquez, 2012a; Sánchez, Giannini, & Barquez, 2012b; Idoeta, 2018).

The Paraje Tres Cerros (PTC), Corrientes Province, Argentina, is characterized by the presence of isolated rocky outcrops surrounded by a plain matrix of grasslands and wetlands. Several studies have pointed out their importance for the biodiversity conservation, highlighting the presence of species with different biogeographic affinities and some endemisms (Meregalli, 1998; Ravenna, 2003; Ravenna, 2009; Cajade et al., 2013a; Cajade, Etchepare, Falcione, Barraso, & Álvarez, 2013b; Gervazoni, 2017; Fandiño, Fernandez, Thoman, Cajade, & Hernando, 2017; Ojanguren-Afilastro et al., 2017; Nadal, Achitte-Schmutzler, Zanone, Gonzalez, & Avalos, 2018). Previous contributions to the knowledge of the bat fauna of PTC include the first record of *Eumops bonariensis* for Corrientes Province and the mention of an unidentified species of *Myotis* that roosts under rocks (Idoeta, Cajade, Piñeiro, Acosta, & Pautasso, 2015; Cajade et al., 2013a). Based on these and other unpublished studies (Argoitia, 2016), this area was recognized as an AICOM (Spanish acronym for “Important area for the conservation of bats”) in March of 2016 (RELCOM, 2020).

In this study, we report and summarize new natural history data of the bat fauna of PTC. We discuss the importance of inselbergs and the surrounding matrix for conservation of tropical bat diversity at a regional level. In this way, we studied the richness of bats associated to different habitats (rocky outcrops vs. pediments) in relation to their trophic guilds and roosts. Finally, we highlight the need to conduct additional ecological studies on these poorly known habitats, with special focus on their conservation.

**MATERIALS AND METHODS**

**Study area:** The studied inselbergs are in PTC, San Martín Department, Corrientes Province, Central-Eastern Argentinian Mesopotamia. Mean annual temperatures are between 21.5 and 19.5 °C, varying from 16-13 °C in the coldest month (July) and 27-26 °C during the warmest (January). Accumulated annual precipitations varies between 1500 and 1000 mm (Carnevali, 1994). The relief in this area consists of three small hills of quartz sandstone of dune geo-morphology and trunked summits, oriented SE-NW along 10 km of extension (Herbst & Santa Cruz, 1999). Individual hills are locally known as “Cerro Nazareno” (179 m.a.s.l., 83 ha, 29°06’78” S & 56°55’19” W), “Cerro Chico” (148 m.a.s.l., 34 ha, 29°06’89” S & 56°55’87” W) and “Cerro Capará” (158 m.a.s.l., 79 ha, 29°09’55” S & 56°51’43” W) (Fig. 1). A geological interface of pediments of low slope is placed between the rocky outcrops and the flat matrix with a typical vegetation of the “Campos y Malezales” ecoregion (Burkart, Bábaro, Sánchez, & Gómez, 1999). The rocky outcrops are characterized by hydrophilic forests at the Southern flanks and grasslands on the summits and the Northern sides, and they lack waterbodies. The pediments contain some small artificial ponds, and are principally covered by grasslands, with some small patches of hydrophilic forest (Parodi, 1943; Cajade et al., 2013a).
**Bat sampling:** We did field trips in 2012 (one time in August and September and two times in November), 2013 (two times in February and one time in April), 2014 (two times in February, and one in March and July), 2015 (February to May, September and October), 2016 (February to May, July and September to December) at 13 sites distributed in two types of habitats: (i) the rocky outcrops (including three sites in grasslands and three in forest patches), and (ii) the pediment (including five forest patches and two cutwaters) (Fig. 1). Each site was explored twice (26 in total), during two consecutive nights, using five mist nets (four of 6 x 3 m and one of 12 x 3 m, with a size mesh of 12 x 12 mm), placed 40-50 m apart from each other. The total sampling effort was of 52 nights with 130 nets for the entire area and 104 hours of roosts search. Only days with occurrence of bats (= 30) were considered for the analyzes. Nets were activated in time bands between 18:00 and 01:00 h depending on seasons and revised for ~5 hours at intervals of 20 minutes. The placement of nets was carried out during the daylight hours, considering potential flight paths (e.g., edges and clearings of forests, rocky cliffs) or food resources (e.g., near to plants known to be consumed by bats; Kunz & Parsons, 2009). Surveys were conducted in each site during the night, except when there was a full moon (due to the lunar phobia of bats), rains or strong winds, to avoid biases in the capture of bats (Morrison, 1978). Captured bats were photographed and taxonomically identified in situ using specific keys (Barquez, Mares, & Braun 1999; Díaz, Solari, Aguirre, Aguiar, & Barquez 2016). Each captured specimen was placed in a cloth bag, then we took the following data: sex, relative age, reproductive condition, total length, tail length, hind foot length, ear length and forearm length (Díaz, Flores, & Barquez, 1998), and then they were released. All measurements were taken with a digital caliper to the nearest 0.5 mm. Animals were trapped, manipulated, and a sample was euthanized to confirm species identification, following the guidelines of the American Society of Mammalogists (Sikes, Gannon, & The Animal Care and Use Committee of the American Society of Mammalogists, 2011). Voucher specimens were deposited at the Museo Argentino de Ciencias Naturales “Bernardino Rivadavia” (MACN, Buenos Aires, Argentina), and the Colección.
Species richness: We inventoried and described the bat species richness (S) of PTC, including both the rocky outcrops and their pediments. A species accumulation curve was made to evaluate the representativeness of the inventory. The sampling effort was considered as the total number of days with occurrence data for pediments and rocky environments. We built a matrix of presence/absence (Digital Appendix 2), calculating the completeness of the inventory through a non-parametric estimator (Jacknife 1; first-order Jackknife richness) for incidence data. This estimator uses the number of species occurring in once sample, and is efficient with low sampling efforts (Moreno, 2001). Samples were randomized 1 000 times to eliminate the influence of the order in which the data was taken (Colwell & Coddington, 1994). The degree of completeness of the inventory was obtained as the percentage of species observed in relation to the number of species predicted by the richness estimator. Bat assemblages were characterized using the relative frequency (F), as the occurrence of each species in the area regarding to the total number of captures expressed as percentage. The similarity in the composition of species between two types of habitats (rocky outcrops vs. pediments) was compared by a Non-Metric Multidimensional Scaling (NMDS), using Jaccard index as a measure of similarity, based on incidence data matrix. The distortion of the resolution of the two-dimensional arrangement is represented by a stress value. The difference between the richness values for the studied habitats was tested with an ANOSIM test. In all analyses, the significance level was of $\alpha = 0.05$. All analyses were made using the R Version 3.6.2, packages: BiodiversityR, ggplot2, vegan (R Development Core Team, 2019).

RESULTS

Species richness: Thirteen species were recorded, including three families (Molossidae, Phyllostomidae, and Vespertilionidae) and seven genera (Eptesicus, Eumops, Lasiurus, Molossops, Molossus, Myotis, and Sturnira). The relative frequency (F) for most species in the area varied between 2.3 to 14.8 % (N = 10); the highest F corresponded to *Eptesicus furinialis*, while *Lasiurus blossevillii* and *Molossus rufus* were recorded only once (Table 1). All specimens were determined to species level, except for a sample of individuals of a distinctive morphotype of *Myotis* that were identified to the genus level, which is currently under study. According to the estimator Jacknife 1, inventory completeness reached high levels of 80 % (Obs = 13/Exp =17, with a 1.4 of standard deviation). An accumulation curve of softened species for our entire dataset (i.e., clustering all sites) seemed to asymptote, indicating that a large percentage of the regional bat richness was sampled (Fig. 2).
Regarding the composition of bat assemblages based in two NMDS axes, the arrangement of species in the bi-dimensional space shows a difference in relation to compared habitats (pediments vs. rocky outcrops). Low values of stress (0.5) and $R^2$ (0.9) show a high adjustment to the explained proportion of the variation (Fig. 3). The ANOSIM analysis did not express significant differences between the composition of both habitats ($R = 0.2; P = 0.06$).

### Table 1

| Code | Taxa               | Nazareno | Chico | Capará | Pediment | F  | Trophic guild      |
|------|--------------------|----------|-------|--------|----------|----|--------------------|
|      |                    | RG       | RFP   | RG     | RFP      | FP | C       |                      |
| Sli  | *Sturnira lilium*  | +        | +     | +      | +        | +  | 14.8 | FHCGU                |
| Mal  | *Myotis albscens* | +        | +     | +      | +        |    | 5.7   | IBCT                 |
| Msp  | *Myotis sp.*      | +        | +     | +      | +        | +  | 12.5  | IBCA                 |
| Mrí  | *Myotis riparius* | +        | +     | +      | +        | +  | 13.6  | IHCA                 |
| Mrb  | *Myotis ruber*    | +        | +     |        |          |    | 4.5   | IHCA                 |
| Leg  | *Lasiurus ega*    |          | +     |        |          |    | 2.3   | IBUnA                |
| Lbl  | *Lasiurus blosevillii* | +    |       |        |          |    | 1.1   | IBUnA                |
| Efu  | *Eptesicus furinalis* | +   | +     | +      | +        | +  | 17    | IHCA                 |
| Mal  | *Eumops bonariensis* | +     | +     |        |          |    | 4.5   | IBUnA                |
| Mal  | *Eumops patagonicus* | +     | +     | +      |          |    | 5.7   | IBUnA                |
| Mte  | *Molossops temminckii* | +  |       | +      |          |    | 12.5  | IBCA                 |
| Mmo  | *Molossus molossus* | +        | +     |        |          |    | 4.5   | IBUnA                |
| Mru  | *Molossus rufus*   | +        |       |        |          |    | 1.1   | IBUnA                |

Reference: RG, rocky grassland; RFP, rocky forest patches; FP, forest patches; C, cutwaters; FHCGU, highly cluttered space/gleaning/understory frugivore; IBCT, background-cluttered space/trawling insectivore; IBCA, background-cluttered space/aerial insectivore; IBUnA, uncluttered space/aerial insectivore; IHCA, highly cluttered space/aerial insectivore and F, relative frequency. + = presence.

![Fig. 2. Bat species accumulation curve for Paraje Tres Cerros, Corrientes Province, Argentina. The gray area corresponds to the standard deviation.](image-url)
Bat ecology: We registered five trophic guilds represented differently in each environment. Insectivorous bats were represented by one background-cluttered space/trawling species (IBCT), two background-cluttered space/aerial species (IBCA), three highly cluttered space/aerial species (IHCA) and six uncluttered space/aerial species (IBUnA), while the only frugivore

---

**Fig. 3.** Composition of the Non-Metric Dimensional Scaling (NMDS) species from the bat assemblage of the Paraje Tres Cerros, Corrientes Province, Argentina. The plot represents two habitats, rocky outcrops, and pediment, in eight sites of the study area. References are as follow: (1) gray light labels are the sites names; NzRFP, Nazareno rocky forest patches; ChRFP, Chico rocky forest patches; CpRFP, Capará rocky forest patches; NzRG, Nazareno rocky grasslands; ChRG, Chico rocky grasslands; CpRG, Capará rocky grasslands; PPF, Pediment forest patches (5); C, Cutwaters; (2) black labels correspond to the species (see code on Table 1). Ellipses represent 70% confidence intervals of centroids for rocky outcrops and pediments.

**Fig. 4.** Guild structure assemblage for the bats from Paraje Tres Cerros, Corrientes Province, Argentina. Relative frequency of each guild per site are depicted. Reference: IBCA, background-cluttered space/aerial insectivore; IBCT, background-cluttered space/trawling insectivore; IBUnA, uncluttered space/aerial insectivore; IHCA, highly cluttered space/aerial insectivore; FHCGU, highly cluttered space/gleaning/understory frugivore.
was represented by a highly cluttered space/gleaning/understory (FHCGU) species (Fig. 4).

We registered nine types of refuges, five of them in trees trunks (3 in pediment and 2 in rocky outcrops), one on palm leaf (in pediment), two on rocks (in rocky outcrops) and one in a human construction (rocky forest patches) for eight species (Table 2).

Two types of roosts were alternatively used by *Myotis* sp. in rocky microhabitats: (i) within horizontal and vertical crevices between larger rocks, and (ii) under rocks. In this case, each rock provides refuge by presence of small spaces formed between them and large rock blocks (rock terraces) near to cliffs or towards flanks of the rocky outcrops. In some cases (not counted), *Myotis* sp. shared these roosts with arachnids, blatids and lizards. We recorded 17 occurrences for 168 revised rocks and a total of 49 individuals (6 in Cerro Nazareno, 24 in Cerro Capará, and 16 in Cerro Chico). During the cold seasons, the occurrence of individuals between or under rocks was higher, with groups varying between 3 to 18 specimens. Contrarily, only solitary individuals were recorded during the warm seasons (Fig. 5).

**DISCUSSION**

The Northern portion of Argentina constitutes the Southernmost limit for several species of tropical to subtropical distribution (Gardner, 2007). At least 37 species were documented for the ecoregion of “Campos y Malezales,” belonging to four families (Noctilionidae, Phyllostomidae, Vespertilionidae and Molosidae) (Iodoeta, 2018). In this study, 13 species were recorded, representing 35 % of regional chiropterofauna. Other localities sampled in this ecoregion have less than 7-6 species in bat assemblages (59; Iodoeta, 2018); only three localities placed in an ecotonal area with the Interior Atlantic Forests, Misiones Province, reach a richness of 15 species. Overall, the “Campos y Malezales” ecoregion is dominated by phyllostomids bats -with *Artibeus lituratus* and *Sturnira lilium* as most abundant species-, followed by molossids and vespertilionids (Iodoeta, 2018), while in PTC molossids and daily...

---

**TABLE 2**

Identified roosts for bats of Paraje Tres Cerros, Corrientes Province, Argentina

| Roosts         | Taxa                     | N  | Sites      | Observations                                      |
|----------------|--------------------------|----|------------|--------------------------------------------------|
| Tree trunks    | *Sturnira lilium*        | 8  | CpRFP      | Adults in knot-hole and tear-out of *Ocotea puberula* |
| Tree trunks    | *Myotis riparius*        | 6  | PFP        | Juveniles and adults between aerial roots of *Ficus luschnathiana* |
| Tree trunks    | *Molossops temminckii*   | UN | PFP        | In desiccation-fissures unidentified dead tree  |
| Tree trunks    | *Molossus molossus*      | UN | PFP        | Tear-out unidentified tree                        |
| Palm leaf      | *Lasiurus ega*           | 4  | PFP        | Adults in *Washingtonia* sp.                     |
| Rock crevices  | *Myotis* sp.             | 4  | NzRG       | Northern slope vertical and horizontal ~150 m of height |
|                | *Molossops temminckii*   | 1  | ChRG       | Northern slope vertical ~130 m of height            |
|                | *Lasiurus blossevillii*  | 1  |            |                                                   |
| Under rock     | *Myotis* sp.             | *  | NzRG, ChRG | Adults solitary and in group                      |
|                |                          |    | and CpRG   |                                                   |
| Human construction | *Eumops patagonicus* | 3  | ChRFP      | Adults in a mix colony                            |

References: NzRFP, Nazareno rocky forest patches; ChRFP, Chico rocky forest patches; CpRFP, Capará rocky forest patches; NzRG, Nazareno rocky grasslands; ChRG, Chico rocky grasslands; CpRG, Capará rocky grasslands; PPF, Pediment forest patches; C, Cutwaters. *See figure 5 for specific information.
vespertilionids are better represented than phyllostomids, being *Eptesicus furinalis* the most frequent species. Further studies, including the use of acoustic monitoring could increase the number of recorded species, especially for those taxa that avoid traditional samplings (i.e., mist nets).

The PTC bat fauna includes species from different trophic guilds, but with a dominance of insectivorous species (i.e., Vespertilionidae and Molossidae). This could be explained by the microclimatic conditions of the rocky outcrop ecosystems that favors the availability of arthropods (Fredericksen et al., 2003). According to Fredericksen et al. (2003), rocks capture heat during day, releasing it gradually during the night, and attracting numerous flying insects.

Therefore, both molossids and vespertilionids bats roost preferably near or in rock crevices (Kunz, 1982). Background-cluttered species (i.e., *Myotis riparius, Myotis ruber, Eptesicus furinalis*) were frequent in edge forest patches, while highly cluttered species (i.e., *Myotis* sp., *Molossops temminckii*) were most commonly caught in closed vegetation. Finally, uncluttered species (i.e., *Lasiusurus ega, Lasiusurus blossevillii, Eumops bonariensis, Eumops patagonicus, Molossus molossus, Molossus rufus*) were mostly found in open rocky grasslands. *Myotis albescens*, a background-cluttered space/trawling insectivorous, was mostly captured in cutwater, but also in forest patches. The only frugivore understory bat species, *Sturnira lilium*, was caught in a wide variety of sites within PTC.

The rocky outcrops of PTC provide a wide array of refuges, both in rocky and pediment environments for at least eight species (i.e., *Eumops patagonicus, Lasiusurus blossevillii, Lasiusurus ega, Molossops temminckii, Molossus molossus, Myotis riparius, Myotis sp., Sturnira lilium*). Overall, the recording roost sites are in accordance with the available data in the literature (Barquez, et al., 2020). The use of rock roosts (mostly by *Myotis* sp.), specially at Cerro Capará, is perhaps related to the availability of more suitable rocks at this place (i.e., quadrangular in outline and with rounded edges, with a mean surface of 107.5 cm² and the entrances orientated to sunset direction). However, we do not rule out the possibility that other factors may influence the use of rocks at Cerro Capará, such as the absence of predators, or the availability of food resources. Although no specific studies of the microclimatic conditions of these refuges have been carried out so far, we think that the conglomeration of

![Fig. 5. Use of the roosts under rocks by individuals of *Myotis* sp. in Paraje Tres Cerros, Corrientes Province, Argentina. A. Solitary form and B. Group form.](image-url)
individuals of *Myotis* sp. in the colder seasons would be a behavior to deal with low temperatures, as was documented for other bat species that inhabits in temperate to cold areas (Ransome, 1968; Raesly & Gates, 1987; Herreid, 1967; Lewis, 1996). This and other aspects of the social behavior of this species should be studied in depth to explain the observed patterns in the use of roosts.

Both *Lasiurus blossevilli* and *Lasiurus ega* were documented only by individuals found in their roosts. This fact shows the importance of adding this kind of sampling to produce complete bat inventories.

The isolated condition of most inselbergs has a fundamental role as an evolutionary force over their biota, reflected in the presence of endemisms, microhabitat specialized species, or the evolution of singular social behaviors (Mares, 1997; Speziale & Ezcurra, 2012; Cajade et al., 2013b; Fitzsimons & Michael, 2017). For example, *Myotis* sp. developed the ability to take flight from the ground rocks instead from a free fall, using sometimes a quadruped locomotion to reach their shelters (Cajade et al., 2013a). Similar behaviors were developed by other rocky dwelling bats, such as *Molossops mattogrossensis*, *Myotis vivesi* and *Platymops setiger* (Blood & Clark, 1998; Happold, 2013).

At a local and regional level, rocky outcrops lead to an increase of mammal diversity compared to the surrounding non-rocky habitat (Mares, 1997). The richness of the assemblage and their different ecological aspects observed, seen among the bats of PTC is an indicator of the importance of inselbergs for the regional conservation of these mammals. Although the NMDS shows differences in the composition of the bat sets in both environments, the ANO-SIM test indicates that these differences are not significant; this highlights the importance of both rocky outcrops and surrounding landscape on the pediments for the bat assemblage in the area. This situation is due that some species are exclusively found in one of the environments, *Lasiurus ega* and *Molossus rufus* in pediments and *Lasiurus blossevillii* in rocky outcrops. Also, the importance of the forest patches is that they offer shelter to the only species considered as threatened within the area (i.e., *Myotis ruber*, a little-known bat in this region, categorized as Near Threatened (NT) in Argentina) (Lutz, Díaz, Giménez, Sánchez, & Sandoval, 2019).

Overall, our findings highlight the importance and need to continue protecting inselbergs ecosystems, avoiding those anthropic activities of great impact (e.g., large-scale agricultural activities, intensive tourism) (Kunz, 1982; Turner, 1996). The conservation of isolated rocky outcrops will not only maintain a high regional richness of bat species, but also their functional importance for the maintenance of ecological processes (Kunz, de Torrez, Bauer, Lobova, & Fleming, 2011). We observe that both the rocky outcrops and the surrounding matrix are important for the local chiroptera fauna, as both provide foraging areas and roost sites.

**Ethical statement:** authors declare that they all agree with this publication and made significant contributions; that there is no conflict of interest of any kind; and that we followed all pertinent ethical and legal procedures and requirements. All financial sources are fully and clearly stated in the acknowledgments section. A signed document has been filed in the journal archives.

**ACKNOWLEDGMENTS**

We thank to Giordani, Couthinio, and Pacheco families for their kind hospitality during field works. Pedro Cuaranta, Luz Thomann, Juan Manuel Fernandez, Azul Courtis and José Miguel Piñeiro supplied technical and logistical assistance. “Fundación Amado Bonpland” enable field work at the “Reserva Natural Privada Paraje Tres Cerros”. We are grateful to Universidad Nacional del Nordeste (UNNE) and Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) for financial support. Dirección de Recursos Naturales,
RESUMEN

Biodiversidad de murciélagos (Mammalia: Chiroptera) en un ecosistema inselberg subtropical del Noreste de Argentina. Introducción: Los afloramientos rocosos influyen tanto en el micro como en el macro hábitat de plantas y animales al incrementar la disponibilidad de alimentos, proporcionar refugios y brindar condiciones microclimáticas únicas. Objetivo: Describir el ensamble de murciélagos en tres afloramientos rocosos aislados y sus pendientes circundantes, incorporando nuevos datos sobre gremios tróficos y refugios. Métodos: Muestreamos la fauna de murciélagos del Paraje Tres Cerros, provincia de Corrientes, Argentina, exploramos 13 sitios durante 26 viajes de campo, usando redes de niebla y búsqueda de refugios. Realizamos una curva de acumulación de especies y calculamos la completitud del inventario. La similitud y composición de diferentes hábitats se comparó mediante un escalado multidimensional no métrico (NMDS) y una prueba ANOSIM. Resultados: Reportamos 13 especies, con una completitud del 80 % del inventario (Jackknife1), correspondientes a las familias Vespertilionidae, Molossidae y Phyllostomidae. Los gremios mejor representados fueron los insectívoros. Encontramos nueve tipos de refugios para ocho especies en diferentes sitios. Los análisis expresaron bajas diferencias en la composición de especies entre ambos tipos de hábitats en el área. Conclusión: Los afloramientos rocosos y pendientes son ecosistemas importantes para la conservación y diversidad de los murciélagos en la región, ya que sus comunidades son regionalmente únicas.

Palabras clave: ensambles; refugios; gremios tróficos; microhabitat rocoso.

REFERENCES

Andrews, H.L. (2013). Bat Tree Habitat Key. Bridgwater, England: AECol.

Argoitia, M.A. (2016). Inventario y conservación de la quiróptera fauna del Paraje Tres Cerros, Corrientes, Argentina (Tesis de Bachillerato). Universidad Nacional del Nordeste Corrientes, Argentina.

Barquez, R.M., Mares, M.A., & Braun, J.K. (1999). Bats of Argentina, Special Publications. Lubbock, USA: Museum of Texas Tech University and the Oklahoma Museum of Natural History.

Barquez, R.M., Díaz, M.M., & Ojeda, R.A. (2006). Mamíferos de Argentina: sistemática y distribución. Mendoza, Argentina: Sociedad Argentina para el Estudio de los Mamíferos (SAREM).

Barquez, R.M., Sánchez, M.S., & Sandoval, M.L. (2011). Nuevos registros de murciélagos (Chiroptera) en el norte de Argentina. Mastozoología Neotropical, 18(1), 11-24.

Barquez, R.M., Díaz, M.M., Montani, M.E., & Pérez, M.J. (2020). Nueva guía de los Murciélagos de Argentina (Publicación especial N° 3). Tucumán, Argentina: Programa de Murciélagos de Argentina (PCMA).

Blood, B.R., & Clark, M.K. (1998). Myotis vivesi. Mammalian Species, 588, 1-5.

Burkart, R., Bábaro, N.O., Sánchez, R.O., & Gómez, D.A. (1999). Eco-regiones de la Argentina. Buenos Aires, Argentina: Presidencia de la Nación-Secretaría de Recursos Naturales y Desarrollo Sustentable-Administración de Parques Nacionales.

Burke, A. (2003). Inselbergs in a changing world - global trends. Diversity and Distributions, 9, 375-383.

Cajade, R., Medina, W., Salas, R., Fandiño, B., Paracampo, A., García, I., Pautasso, A., Piñeiro, J.M., Acosta, J.L., Zaracho, V.H., Avalos, A., Gómez, F., Odriozola, M.P., Ingaramo, M.R., Contreras, F.L., Rivolta, M.D., Hernando, A.B., & Álvarez, B.B. (2013a). Las islas rocosas del Paraje Tres Cerros: un refugio de biodiversidad en el litoral mesopotámico argentino. Biológica, 16, 147-159.

Cajade, R., Etchepare, E.G., Falcione, C., Barrasso, D.A., & Álvarez, B.B. (2013b). A new species of Homonota (Reptilia: Squamata: Gekkota: Phyllodactylidae) endemic to the hills of Paraje Tres Cerros Corrientes Province Argentina. Zootaxa, 3709(2), 162-176.

Carnevali, R. (1994). Fitogeografía de la Provincia de Corrientes. Corrientes, Argentina: Gobierno de la Provincia de Corrientes e Instituto Nacional de Tecnología Agropecuaria, Edición del autor.

Colwell, R.K., & Coddington, J.A. (1994). Estimating terrestrial biodiversity through extrapolation. Philosophical Transactions of the Royal Society of London, Series B: Biological Sciences, 345(1311), 101-118.

Díaz, M.M., Solari, S., Aguirié, L.F., Aguiri, L., & Barquez, R.M. (2016). Clave de identificación de los murciélagos de Sudamérica (Publicación especial N° 2). Tucumán, Argentina: Programa de Conservación de los Murciélagos de Argentina (PCMA), Editorial Magna.

Díaz, M.M., Flores, D.A. & Barquez, R.M. (1998). Instrucciones para la preparación y conservación de mamíferos (Publicación especial N° 1). Tucumán, Argentina: Programa de Investigaciones de Biodiversidad Argentina (PIDBA) y Facultad de Ciencias Naturales e Instituto Miguel Lillo, Universidad Nacional de Tucumán.

Fandiño, B., Fernandez, J.M., Thoman, M.L., Cajade, R., & Hernando, A.B. (2017). Comunidades de aves de islas rocosas del Paraje Tres Cerros: un refugio de biodiversidad en el litoral mesopotámico argentino. Biológica, 16, 147-159.
bosques y pastizales en los afloramientos rocosos aislados del Paraje Tres Cerros (Corrientes, Argentina). Revista de Biología Tropical, 65, 535-550.

Fitzsimons, J.A., & Michael, D.R. (2017). Rocky outcrops: a hard road in the conservation of critical habitats. Biological Conservation, 211, 36-44.

Fredericksen, N.J., Fredericksen, T.S., Flores, B., McDonald, E., & Rumiz, D. (2003). Importance of granitic rock outcrops to vertebrate species in a Bolivian tropical forest. Tropical Ecology, 44, 185-196.

Gardner, A.L. (2007). Order Chiroptera Blumenbach, 1779. In A.L. Gardner (Ed.), Mammals of South America, volume 1, marsupials, xenarthrans, shrews, and bats (pp. 187-484). Illinois, USA and London, England: The University of Chicago. Press.

Gervazoni, P.B. (2017). Diversidad de lepidópteros diurnos (Papilionoidea) del Cerro Nazareno (Reserva Natural Privada Paraje Tres Cerros) Corrientes, Argentina (Tesis de Bachillerato). Universidad Nacional del Nordeste Corrientes, Argentina.

Happold, D., Hoffmann, M., Butynski, T., & Kingdon, J. (2013). Mammals of Africa: An Introduction and Guide. In D.C. Happold (Ed.), Mammals of Africa: Rodents, Hares and Rabbits (pp. 18-26). London, England: Bloomsbury Publishing.

Herreid, C.F. (1967). Temperature regulation, temperature preference and tolerance, and metabolism of young and adult free-tailed bats. Physiological Zoology, 40, 1-22.

Herbst, R., & Santa Cruz, J.N. (1999). Mapa litoestratigráfico de la provincia de Corrientes. D’orbignyana, 2, 1-69.

Idoeta, F., Cajade, R., Piñeiro, J.M., Acosta, J.L., & Pautasso, A.A. (2015). Primer registro de Eumops bonariensis (Chiroptera, Molossidae) para la provincia de Corrientes, Argentina: implicancias para la conservación de la biodiversidad del Paraje Tres Cerros. Natura Neotropicalis, 1, 41-50.

Idoeta, F.M. (2018). Murciélagos de los “Campos y Malezales” de Argentina: aspectos taxonómicos, corológicos y ecológicos (Tesis de Doctorado). Universidad Nacional de La Plata, Buenos Aires, Argentina.

Kunz, T.H. (1982). Roosting ecology of bats. In Ecology of bats (pp. 1-55). New York, USA: Plenum Press.

Kunz, T.H., & Parsons, S. (2009). Ecological and behavioral methods for the study of bats (2nd Ed.). Baltimore, Maryland, USA: Johns Hopkins University Press.

Kunz, T.H., de Torrez, E.B., Bauer, D., Lobova, T., & Fleming, T.H. (2011). Ecosystem services provided by bats. Europe, 31, 32.

Lewis, S.E. (1996). Low roost-site fidelity in pallid bats: associated factors and effect on group stability. Behavioral Ecology and Sociobiology, 39, 335-344.

Lutz, M.A., Diaz, M.M., Giménez, A.L., Sánchez, M.S., & Sandoval, M.L. (2019). Myotis ruber. In SAD-SAREM (Eds.), Categorización 2019 de los mamíferos de Argentina según su riesgo de extinción. Lista Roja de los mamíferos de Argentina. Recuperado de http://cma.sarem.org.ar

Mares, M.A. (1997). The geobiological interface: granitic outcrops as a selective force in mammalian evolution. Journal of the Royal Society of Western Australia, 80, 131-139.

Meregalli, M. (1998). Gymnocalycium angelae spec. nov. una nueva Art aus Argentinien. Kakteen und andere Sukkulenten, 49(12), 283-290.

Moreno, C.E. (2001). Manual de métodos para medir la biodiversidad (Textos Universitarios). Xalapa, México: Universidad Veracruzana.

Morrison, D.W. (1978). Lunar phobia in a neotropical fruit bat, Artibeus jamaicensis (Chiroptera: Phyllostomidae). Animal Behaviour, 26, 852-855.

Nadal, M.F., Achitte-Schmutzler, H.C., Zanone, I., Gonzalez, P.Y., & Avalos, G. (2018). Diversidad estacional de araña en una reserva natural del Espinal en Corrientes Argentina. Caldasia, 40(1), 129-143.

Ojanguren-Affilastro, A.A., Adilardi, R.S., Cajade, R., Ramirez, M.J., Ceccarelli, F.S., & Mola, L.M. (2017). Multiple approaches to understanding the taxonomic status of an enigmatic new scorpion species of the genus Tityus (Buthidae) from the biogeographic island of Paraje Tres Cerros (Argentina). PloS one, 12(7), e0181337.

Parodi, L.R. (1943). La vegetación del Departamento San Martin en Corrientes, Argentina. Darwiniana, 6, 127-178.

Porembski, S., & Barthlott, W. (2012). Inselbergs: biotic diversity of isolated rock outcrops in tropical and temperate regions. In Ecological Studies 146 (pp 146-524). Berlin, Germany: Springer-Science & Business Media.

R Development Core Team (2019). R: A language and environment for statistical computing. Vienna, Austria: Foundation for Statistical Computing. Retrieved from https://www.R-project.org/

Raesly, R.L., & Gates, J.E. (1987). Winter habitat selection by North temperate cave bats. American Midland Naturalist, 15-3.

Ransome, R.D. (1968). The distribution of the Greater horse-shoe bat, Rhinolophus ferrum-equinum, during hibernation, in relation to environmental factors. Journal of Zoology, 154, 77-112.
Ravenna, P. (2003). Decisive proof on the validity of *Amaryllis* over *Hippeastrum* as mainly a South American genus including new species and new records of Amaryllidaceae from Argentina, Brazil and Paraguay. *Onira*, 9, 9-22.

Ravenna, P. (2009). A survey in the genus Cypella and its allies (Iridaceae). *Onira*, 12, 1-10.

RELCOM (Red Latinoamericana y del Caribe para la Conservación de los Murciélagos) (2020). *AICOMs & SICOMs*. Recuperado de https://relcomlatinoamerica.net/%C2%BFequ%C3%A9-hacemos/conservacion/aicom-sicom.html

Sánchez, M.S., Carrizo, L.V., Giannini, N.P., & Barquez, R.M. (2012a). Seasonal patterns in the diet of frugivorous bats in the subtropical rainforests of Argentina. *Mammalia*, 76(3), 269-275.

Sánchez, M.S., Giannini, N.P., & Barquez, R.M. (2012b). Bat frugivory in two subtropical rain forests of Northern Argentina: testing hypotheses of fruit selection in the Neotropics. *Mammalian Biology*, 77(1), 22-31.

Sánchez, M.S. (2016). Structure of three subtropical bat assemblages (Chiroptera) in the Andean rainforests of Argentina. *Mammalia*, 80(1), 11-19.

Sandoval, M., Sánchez, M., & Barquez, R. (2010). Mammalia, Chiroptera Blumenbach, 1779: New locality records, filling gaps, and geographic distribution maps from Northern Argentina. *Check List*, 6(1), 64-70.

SAyDS-SAREM (Secretaría de Ambiente y Desarrollo Sustentable de la Nación y Sociedad Argentina para el Estudio de los Mamíferos) (2019). *Categorización 2019 de los mamíferos de Argentina según su riesgo de extinción. Lista Roja de los mamíferos de Argentina*. Recuperado de http://cma.sarem.org.ar

Sikes, R.S., Gannon, W.H. (2011). Guidelines of the American Society of Mammalogists for the use of wild mammals in research. *Journal of Mammalogy*, 92(1), 235-253.

Speziale, K.L., & Ezcurra, C. (2012). The role of outcrops in the diversity of Patagonian vegetation: relicts of glacial palaeofloras? *Flora - Morphology, Distribution*. *Flora Morphology, Distribution. Functional Ecology of Plants*, 207, 141-149.

Speziale, K.L., & Ezcurra, C. (2015). Rock outcrops as potential biodiversity refugia under climate change in North Patagonia. *Plant Ecology & Diversity*, 8(3), 353-361.

Turner, M. (1996). Species loss in fragments of tropical rain forest: a review of the evidence. *Journal of Applied Ecology*, 33, 200-209.

See Digital Appendix at: / Ver Apéndice digital en: revistas.ucr.ac.cr