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Plant-hummingbird interactions and temporal nectar availability in a *restinga* from Brazil

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ABSTRACT

Hummingbirds are the most important and specialized group of pollinating birds in the Neotropics and their interactions with plants are key components to many communities. In the present study we identified the assemblage of plants visited by hummingbirds and investigated the temporal availability of floral resources in an area of *restinga*, sandy plain coastal vegetation associated with the Atlantic forest, in Southeastern Brazil. We recorded flower and nectar features, flowering phenology and interactions between plants and hummingbirds and estimated the amount of calories produced per hectare from June 2005 to August 2006. Ten plant species were visited by two hummingbirds, *Amazilia fimbriata* and *Eupetomena macroura*. Resource availability was highly variable among plant species and over time. Nectar volume and concentration per flower were similar to other Neotropical hummingbird-visited plant assemblages. The estimated nectar resource availability between months varied from 0.85 to 5.97 Kcal per hectare/day, demanding an area between one and 6.8 ha to support a single hummingbird. Our study reports an unusual tropical setting where almost all interactions between hummingbirds and plants were performed by a single hummingbird species, *A. fimbriata*. Hence, the variable nectar availability is probably influencing hummingbird movements, its foraging area, and consequently plant pollination.

Key words: *Amazilia fimbriata*, Atlantic rainforest, floral resources, ornitophily, pollination, *restinga*.

INTRODUCTION

Hummingbirds are numerically and ecologically dominant in bird-flower interactions in the New World, where they play a crucial role pollinating

many plant species in different ecosystems (Stiles 1981, Mendonça and Anjos 2003). These birds also feed on small arthropods but they obtain most of their energy requirement from nectar, being highly specialized on this diet (Stiles 1978, Cronk and Ojeda 2008). While feeding, hummingbirds may pollinate flowers, establishing therefore a

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mutualistic relationship with many of the plants they visit (Bawa 1990, Buzato et al. 2000, Abrahamczyk and Kessler 2015, but see Maruyama et al. 2013). However, nectar production is costly for plants and its availability in nature is highly complex giving rise to a wide array of nectar production strategies (Pyke 1991, McDade and Weeks 2004). For instance, at the community level, plant species can produce nectar with distinct sugar compositions (Galletto and Bernardello 2003) or rates (MacDade and Weeks 2004). Furthermore, hummingbird-flowers vary greatly on flowering seasonality and length (e.g. Buzato et al. 2000, Maruyama et al. 2014, Vizentin-Bugoni et al. 2014). The resulting spatial and temporal dynamics of food resources may have direct effects on the hummingbird assemblages (Cotton 2000) and, consequently influence plant pollination (Stiles 1978, 1985).

According to patterns of nectar availability, hummingbirds present a *continuum* of behavioral strategies, from *trapliners* (commonly species from the Hermits clade) that usually visit dispersed flowers that produces higher amount of reward per flower, to *territorial* species (usually non-hermits species) which generally feed on grouped flowers producing a lower volume of more diluted nectar (Stiles 1975, Feinsinger and Colwell 1978). Therefore both, behavioral strategy and nectar availability, play a central role in determining the foraging area of a hummingbird (Feinsinger and Colwell 1978). Moreover, entire plant assemblage studies in seasonal areas of Central South America have reported most hummingbirds as being generalists, feeding on a wide array of ornithophilous and non-ornithophilous flowers (Oliveira and Gibbs 2000, Araújo and Sazima 2003, Maruyama et al. 2013 and references therein).

Some simpler tropical ecosystems, like the Brazilian *restingas* which present lower diversity, productivity and structural complexity in comparison to Atlantic Forest, for instance (Scarano 2002), offer the opportunity to better understand the ecological issues concerning the nectar dynamics

and the structure of plant-pollinator interactions in this region. *Restingas* are geologically recent environments (less than 120,000 years before present) where shrubland vegetation grows on near-shore, sandy soils (Souza et al. 2008). The soil of *restinga* tends to require plant adaptations to support drought, salinity and/or low nutrient availability (Scarano et al. 2001). Given the harsh conditions of *restingas*, plant colonization is hampered and often facilitation by nurse plants is crucial for the establishment of other plant species (Scarano 2002, Sampaio et al. 2005). In the Southeastern Brazilian *restingas*, one of the most important nurse plants is the mainly hummingbird-pollinated bromeliad *Aechmea nudicaulis* (Sampaio et al. 2005, Schmid et al. 2011). Therefore, the maintenance of these nurse plants, and consequently its ecological role, rely to some extent on the hummingbirds. Despite the importance of these interactions for the ecosystem functioning, to our best knowledge there are no previous studies on plant-hummingbirds interactions at community level in *restingas*.

In this context, here we described the structure of a plant-hummingbird assemblage in a *restinga* area and estimated the energy production by the plants. In order to characterize the relationship between hummingbirds and their resources, we also described the floral morphology, phenology and nectar production for the hummingbird-visited plants in the assemblage. Based on our findings, we discuss the possible implications of nectar dynamics on hummingbird foraging area and plant reproduction.

MATERIALS AND METHODS

STUDY AREA

The present study was carried out in the “*Restinga de Jurubatiba*” National Park (RJNP, 22°16’41”S; 41°39’41”W), located on the coast of the state of Rio de Janeiro, Brazil (Fig. 1). The RJNP is the only national protected area specifically designed to preserve *restinga* ecosystems in Brazil. The

restinga is characterized by geologically recent sandy coastal plain adjacent to the core Atlantic rainforest (Souza et al. 2008). The vegetation of the study area is dominated by patches of *Clusia hilariana* called “non-flooded open shrubland” (“*restinga arbustiva aberta não inundável*”, in Portuguese) (Magnano et al. 2011), with the forested physiognomy nearby (Araujo et al. 1998). The rainfall is seasonally distributed varying from 40 mm per month during winter (from June to September) to 190 mm per month during summer (from December to February, Henriques et al. 1986). Mean annual temperature varies around 22 °C (Araujo et al. 1998).

SAMPLING METHOD

Data collection was carried out from June 2005 to August 2006. We established five consecutive quadrants of 200 x 40 m (8,000 m²) covering a total area of 40,000 m². Each month, from August 2005 to August 2006, one of our researchers (L.C.N.

Fonseca) monitored the transects (five transects of 200 m each) twice a day. Monitoring was carried out by walking slowly across each quadrant starting between 6:00-8:00 and 16:00-18:00 and expending around 3 h per turn/month observing, summing 78 h of observations. Along the transects we identified and quantified hummingbirds, flower visitation and agonistic interactions. Legitimate visits by insects were also quantified. According to our previous observations, our sampling period coincides with higher activity of hummingbirds. Flower morphology and nectar measurements were taken from June 2005 to May 2006 along the same quadrants. We randomly set 30 plots (20 X 20 m) totalling 12,000 m² inside the five bigger 200 x 40 m quadrants. Inside these plots, we described flowering phenology and number of opened flowers once a month and measured nectar features from the hummingbird-visited plants. Although occurring only nearby and not inside the plots, we also included the *Quesnelia quesneliana* in the sampling in order to present a more complete

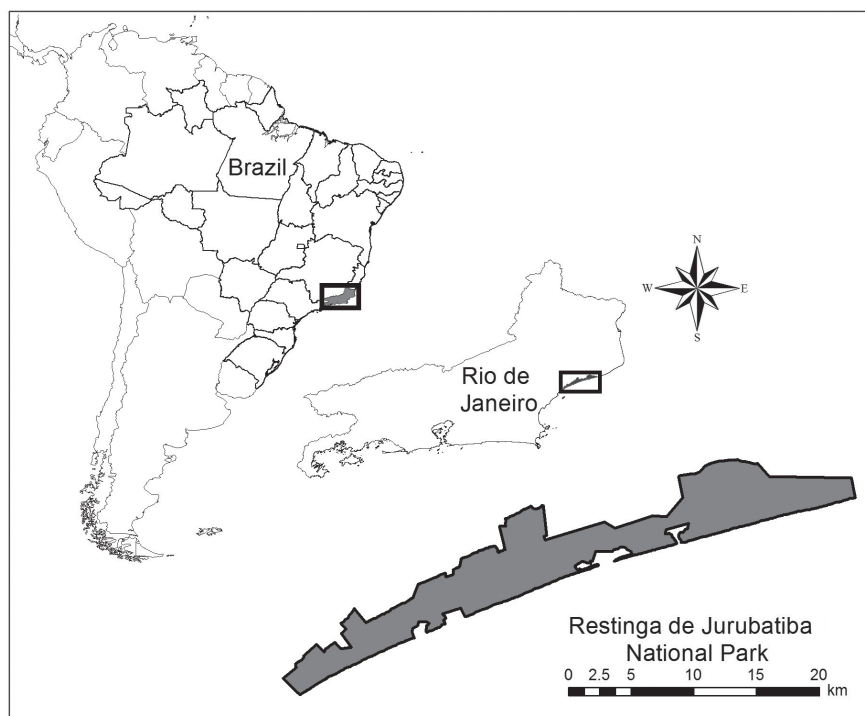


Figure 1 - Restinga de Jurubatiba National Park, located on the coast of the state of Rio de Janeiro, Southeastern Brazil.

overview of the hummingbird-pollinated plants in the open *Clusia* scrubland. Hence, this species was also included because the genus is known to be an important source of nectar to hummingbirds (Buzato et al. 2000). Plant names cited here follows indications of the Tropicos database (<http://www.tropicos.org>) and The Plant List (<http://www.theplantlist.org>) for the classification system.

FLOWER MORPHOLOGY AND NECTAR FEATURES

We classified flower morphology as “open” or “tubular”. For the tubular flowers visited by hummingbirds we measured the length of corolla tube (from the base to the opening) using a digital calliper (0.1 mm precision). We quantified nectar volume and sugar concentration in all hummingbird-visited plants inside the quadrants, from flower buds bagged one day before anthesis, using micro-syringes and a handheld refractometer. Although outside of the sampling quadrants (but very close) we also measured the nectar features of *Quesnelia quesneliana*, since it is a tubular ornithophilous species with no description of nectar features in literature. In order to compare standardized measurements of nectar production over the year, inside the quadrants, we measured the accumulated volume of each flower before senescence (between 14:00 and 17:00). We used a Pearson correlation to test the relation between corolla length and nectar volume of legitimately visited species.

ENERGY PRODUCTION BY THE PLANT ASSEMBLAGE

Nectar volume and sugar concentration were used to calculate the daily amount of energy available per flower (1 mg = 4 calories *sensu* Dafni 1992, Galetto and Bernardello 2003). Energy (calories) available per flower (Araujo et al. 2011) was multiplied by the total amount of counted flowers produced by each individual of each species and summed up to estimate the total amount of calories produced in the area per day. This estimate is conservative

because nectar is not used just by hummingbirds, but sometimes shared with insect visitors. We are also aware of the possible overestimation (8 – 11%) due to refractive substances present in the nectar that may not be converted into energy by the hummingbirds, but we included this possible bias as a component of the conservative estimate (Inouye et al. 1980). Moreover, part of the refractive substances present in nectar, such as amino acids and lipids, also have caloric values reducing the possible bias (Galetto and Bernardello 2003) and we could not measure them. We used 6-10 Kcal as a daily energetic demand parameter for an individual hummingbird (Carpenter 1983).

RESULTS

Amazilia fimbriata and *Eupetomena macroura* visited ten plant species inside the sampled quadrants at the Jurubatiba restinga. *Amazilia fimbriata* visited all plants, acting as potential pollen vector in nine of them, but did not touch anthers and stigmas in *Passiflora allieacea* (Passifloraceae) flowers (Fig. 2). *Eupetomena macroura* visited only *Mandevilla guanabarica* (Apocynaceae) (Table I). Additionally, we recorded *Mimus gilvus* (Mimidae) once inside the quadrants, legitimately visiting *Schwartzia brasiliensis* (Marcgraviaceae). Except *Phaethornis idaliae*, recorded visiting three bromeliad species nearby the forest edge and therefore outside the plot (Table I), there was no record of other hummingbird species visiting flowers within or in the vicinity of the sampled area.

In general, visits by insects were infrequent, but some legitimate visits by bees were recorded in the following plant species: *G. brasiliensis* (one visit), *M. guanabarica* (two visits by *Euglossa* sp.), *P. allieacea* (often visited by *Xylocopa* sp.); and by butterflies: *A. nudicaulis* (two visits), *M. guanabarica* (five visits). Bromeliaceae was the species-richest family with six species (Table I). Most hummingbird-visited plants showed flowers with tubular robust corollas and variation from red



Figure 2 - Plants visited by the hummingbirds inside the studied quadrants at the Restinga de Jurubatiba National Park, Rio de Janeiro, Brazil. **a** - *Tillandsia gardneri*, **b** - *Gaylussacia brasiliensis*, **c** - *Vriesea neoglutinosa*, **d** - *Mandevilla guanabarica*, **e** - *Melocactus violaceus*, **f** - *Neoregelia cruenta*, **g** - *Tillandsia stricta*, **h** - *Aechmea nudicaulis* with the hummingbird *Amazilia fimbriata*, **i** - *Quesnelia quesneliana*, **j** - *Passiflora alliaacea*, **k** - Overview of the studied area. Claudio de Fraga is the author of photos **a** and **i**, Dinkum of photo **f** (via Creative Commons).

TABLE I

Ten plant species visited legitimately and illegitimately (*) by hummingbirds in *Restinga de Jurubatiba* National Park, Southeastern Brazil and their mean corolla length (mm), flower shape, pollination syndromes and number of visits by each hummingbird species. All visits of *Phaethon idaliae* were opportunistic, observed nearby the forest, outside the sampling quadrant.

Family/Species	Corolla length mean \pm sd (n)	Pollination syndrome	Hummingbird visitor (N. visits)
Apocynaceae			
<i>Mandevilla guanabara</i> Casar. Ex M.F.Sales, Kin-Gouv. and A.O.Simões	34.7 \pm 2.20 (44)	Melittophily	<i>A. fimbriata</i> (18) <i>E. macroura</i> (1)
Bromeliaceae			
<i>Aechmea nudicaulis</i> (L.) Griseb.	11.7 \pm 1.04 (55)	Ornithophily	<i>A. fimbriata</i> (12) <i>P. idaliae</i> (1)
<i>Neoregelia cruenta</i> (Graham) L.B.Sm.	30.3 \pm 3.24 (17)	Ornithophily	<i>A. fimbriata</i> (5)
<i>Quesnelia quesneliana</i> (Brongn.) L.B. Sm.	38 (1)	Ornithophily	<i>A. fimbriata</i> (1) <i>P. idaliae</i> (1)
<i>Tillandsia gardneri</i> Lindl.	15.7 \pm 1.26 (23)	Ornithophily	<i>P. idaliae</i> (1)
<i>Tillandsia stricta</i> Sol.	15.6 \pm 1.47 (15)	Ornithophily	<i>A. fimbriata</i> (1)
<i>Vriesea neoglutinosa</i> Mez	34.0 \pm 2.98 (24)	Ornithophily	<i>A. fimbriata</i> (13)
Cactaceae			
<i>Melocactus violaceus</i> Pfeiff.	13.0 \pm 1.47 (17)	Ornithophily	<i>A. fimbriata</i> (5)
Ericaceae			
<i>Gaylussacia brasiliensis</i> (Spr.) Meissn.	8.8 \pm 1.21 (20)	Ornithophily	<i>A. fimbriata</i> (2)
Passifloraceae			
* <i>Passiflora allieacea</i> Barb. Rodr.	Open	Melittophily	<i>A. fimbriata</i> (10)

to pink colors (Fig. 2). Corolla length of flowers visited by hummingbirds varied from 8.8 \pm 1.2 mm (n = 20, in *Gaylussacia brasiliensis*, Ericaceae) to 38 mm (n = 1, in *Quesnelia quesneliana*, Bromeliaceae), but non-ornithophilous species with open corollas, were also visited (e.g. *Passiflora allieacea*) (Table I).

Amazilia fimbriata was the most frequent (abundant) pollinator and recorded every month, while *Eupetomena macroura* was rare (few records within a day) and observed only in April. The highest frequency of hummingbirds was recorded in August 2006 and the lowest in February 2006 (Table II). *Amazilia fimbriata* displayed agonistic behavior against individuals of its own species as well as against *E. macroura*.

The resources available to the hummingbirds every month, varied from four (August, November, January and April) to up to seven (February and March) flowering species and from 36 (July) to up

to 283 (May) opened flowers (Table II). Flowering was annual for most of the plant species; two species flowered twice a year and three species flowered continuously.

We found variation in the nectar volume produced per flower, ranging from 2.5 \pm 2.2 μ L (in *Tillandsia stricta*, Bromeliaceae) to 109.3 \pm 68.5 μ L (in *Vriesea neoglutinosa*, Bromeliaceae) (Table III). The most diluted nectar among hummingbird-visited flowers was produced by *Gaylussacia brasiliensis* (19.9 \pm 4.3 %) and the most concentrated one by *Neoregelia cruenta* (31.9 \pm 1.7 %). Mean sugar concentration from nectar produced by ornithophilous hummingbird-visited species was 24.7 % Brix, while the mean concentration overall was 26.6 % Brix. We found a correlation between nectar volume and corolla length in tubular flowers from the plant assemblage, indicating that longer flowers offered more rewards ($r = 0.89$; $p < 0.01$; $n = 9$).

TABLE II

Number of opened flowers per day (phenology) of species visited by hummingbirds from June 2005 to May 2006 inside sampling quadrants, and number of visual records of hummingbird (abundance) in transects from August 2005 to August 2006, in the *Restinga de Jurubatiba* National Park, Southeastern Brazil. * denotes species recorded with opened flowers outside (but close) to the sampled quadrants and - denotes that the information was not collected.

Family/Species	2005							2006							
	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A
Apocynaceae															
<i>Mandevilla guanabara</i>	42	16	48	37	23	31	12	46	51	50	79	80	-	-	-
Bromeliaceae															
<i>Aechmea nudicaulis</i>	13	8	81				5					4	-	-	-
<i>Neoregelia cruenta</i>	1			1					11	25	18	9	-	-	-
<i>Tillandsia gardneri</i>		60											-	-	-
<i>Tillandsia stricta</i>									11	17			-	-	-
<i>Vriesea neoglutinosa</i>				4	3				1	1			-	-	-
Cactaceae															
<i>Melocactus violaceus</i>	8	3	12	*	7	4	8	13	11	10	12	7	-	-	-
Ericaceae															
<i>Gaylussacia brasiliensis</i>	3	3	15	40	3	39	31	12	1	*	69	180	-	-	-
Passifloraceae															
<i>Passiflora alliaea</i>				5	17	10	1	6	1	10		3	-	-	-
Number of flowering species	5	5	4	6	5	4	5	4	7	7	4	6			
Number of flowers	67	36	156	87	53	84	57	77	87	113	178	283			
Number of hummingbird records	-	-	5	5	11	5	2	5	1	11	7	2	7	4	14

TABLE III

Mean volume (μL), sugar concentration (% Brix) and calories (cal) per flower of plant species visited by hummingbird in *Restinga de Jurubatiba* National Park, Southeastern Brazil.

Family/Species	Volume \pm sd (n)	Sugar concentration \pm sd (n)	Calories \pm sd(n)
Apocynaceae			
<i>Mandevilla guanabara</i>	38.1 \pm 14.2 (14)	32.5 \pm 1.8 (14)	55.3 \pm 19.9 (14)
Bromeliaceae			
<i>Aechmea nudicaulis</i>	6.3 \pm 4.9 (14)	26.9 \pm 4.7 (14)	7.5 \pm 5.4 (14)
<i>Neoregelia cruenta</i>	69.6 \pm 7.2 (7)	31.9 \pm 1.7 (7)	100.0 \pm 5.6 (7)
<i>Quesnelia quesneliana</i>	103.3 \pm 26.8 (15)	25.5 \pm 2.7 (15)	115.3 \pm 32.6 (15)
<i>Tillandsia gardneri</i>	7.8 \pm 5.1 (23)	20.7 \pm 1.7 (23)	7.0 \pm 4.7 (23)
<i>Tillandsia stricta</i>	2.5 \pm 2.2 (19)	22.5 \pm 2.7 (13)	2.7 \pm 2.1 (13)
<i>Vriesea neoglutinosa</i>	109.3 \pm 68.5 (21)	24.9 \pm 2.2 (21)	122.0 \pm 77.3 (21)
Cactaceae			
<i>Melocactus violaceus</i>	7.4 \pm 4.6 (20)	25.7 \pm 4.0 (19)	9.3 \pm 5.7 (19)
Ericaceae			
<i>Gaylussacia brasiliensis</i>	4.5 \pm 2.5 (12)	19.9 \pm 4.3 (11)	4.1 \pm 1.8 (11)
Passifloraceae			
<i>Passiflora alliaea</i>	98.8 \pm 35.9 (4)	36.1 \pm 10.4 (4)	164. 2 \pm 32.6 (4)

According to our estimations, hummingbird-visited species together, produced a daily amount of energy varying from 0.87 to 5.97 Kcal per hectare of *restinga* (open *Clusia* shrubland). Therefore, an estimated area ranging from one to 6.8 ha would be necessary to support one hummingbird individual with a 6 Kcal/day energetic requirement (Fig. 3).

DISCUSSION

Amazilia fimbriata was the most important bird pollinating the hummingbird-visited plants at the sampled area in the Jurubatiba *restinga*. This resident bird was one of the most abundant birds recorded in previous studies using mist nets and transects in the same area (Alves et al. 2004). Studies on other plant-pollinator systems have shown that one or few species are often responsible for most of the pollination inside a guild of flower visitors, acting as core-species (Jordano 1987, Vázquez et al. 2009). Such an extreme case as Jurubatiba *restinga*,

where the pollination by birds is almost exclusively carried out by a single hummingbird, has not been previously reported for tropical ecosystems. To the best of our knowledge, there are only two other cases in which a single species of hummingbird was associated to a hummingbird-pollinated plant assemblage: one in the United States (Robertson 1929) and another in Southern Argentina (Fraga et al. 1997). Both cases are in temperate ecosystems and involve migratory species seasonally using the resources. Therefore, their permanence in these areas is likely constrained by temperature and resource availability during the cold season (Fraga et al. 1997).

Previous studies have shown that flowers with long (and often curved) corolla tubes limit access of hummingbirds with short bills (Arizmendi and Ornelas 1990, Maruyama et al. 2014, Vizentin-Bugoni et al. 2014). All plant species recorded in the studied *restinga* assemblage showed relatively

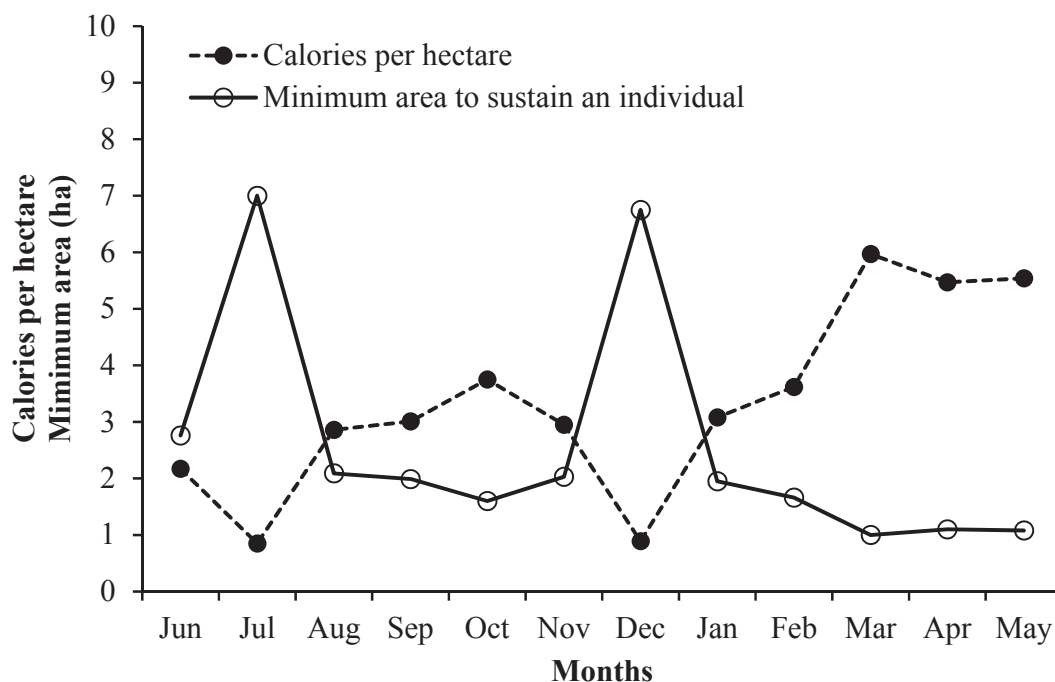


Figure 3 - Estimations of calories produced per hectare by hummingbird-visited plants and the minimum area estimated for a hummingbird to obtain six Kcal from nectar in *Restinga de Jurubatiba* National Park, Southeastern Brazil, from June 2005 to May 2006.

short corollas (<3.5 cm). This pattern implies that flowers can be easily accessed by any hummingbird species and, therefore, morphological mismatch seems not to be an important factor structuring plant-hummingbird interactions at *restingas* as is the case in the adjacent forested areas (Vizentin-Bugoni et al. 2014) or in the Neotropical savannas (Maruyama et al. 2014).

Functional trait complementarity among hummingbird species is common in natural assemblages (e.g. territorial vs. trapliner) allowing a higher number of coexisting species (Stiles 1975, DesGranges 1979, Feinsinger and Colwell 1978, Arizmendi and Ornelas 1990). We did not find such complementarity, since both *A. fimbriata* and *E. macroura* are territorial and morphologically similar species (i.e. similar bill length) (Justino et al. 2012). The absence of species with different ecological roles (*sensu* Feinsinger and Cowell 1978) is probably due to several non-exclusive factors. The first factor is probably related to the low complexity of the habitat (e.g. absence of stratification), low richness of food-plants and low resource production, limiting the hummingbird richness in similar ways as those reported for bat communities (Fleming 2005). Another reason for low complementarity could be the low variation in corolla length. Long corollas tend to produce highly energetic nectar and to be visited exclusively by long-billed hummingbirds (Feinsinger and Colwell 1978, Arizmendi and Ornelas 1990) thus producing a subset of interactions within the community (i.e. long corolla plants supported by one or few longer billed hummingbird; Maruyama et al. 2014, 2015). Although we found a positive relation between corolla length and nectar volume, corollas were not long enough to constrain the visits of short-billed hummingbirds (like *Amazilia fimbriata* and *Eupetomena macroura*) in the Jurubatiba *restinga*.

The caloric requirements of hummingbirds may vary depending upon the species (Carpenter 1983, Powers and McKee 1994) but several estimations suggests a variation between six and 10

kcal/day (Lasiewski 1962, Carpenter 1983, Powers and Conley 1994). Considering this energetic requirement and the amount of energy available in the studied area, our estimation suggests that a hummingbird needs to cover an area sometimes larger than six hectares in order to collect enough nectar within this particular phytophysiognomy (“non-flooded open shrubland”). This scenario may have also contributed to the low hummingbird diversity recorded here. This idea is reinforced by *Eupetomena macroura* (another territorial species that usually holds richer resource patches; Justino et al. 2012), having coexisted with *A. fimbriata* only during a month of high nectar availability, when resources were likely high enough to be shared. Another factor favoring territorial species might be the scrubland vegetation allowing easier detection and exclusion of intruders. Moreover, antagonistic interactions among hummingbirds elevate their energetic requirements and the presence of other nectar-feeding animals such as bees and butterflies are likely to decrease the amount of nectar available per unit area. Considering these two factors, a hummingbird will likely require a foraging area even larger than that calculated here. To cope with this demand, hummingbirds could enlarge their *restinga* territories or move between open *Clusia* shrubland and the other habitats nearby. *Amazilia fimbriata* was indeed observed and captured in both, forest and *restinga* areas in Jurubatiba while the other hummingbird recorded was *E. macroura*, that was around thirty times less abundant and registered only in *restinga* (Alves et al. 2004). Regardless of the hummingbird response, its higher mobility will potentially favour plant reproduction by increasing the probability of cross pollination and gene flow (Maloof and Inouye 2000, Araujo et al. 2011).

Although varying among species, our results reiterate that nectar of hummingbird-visited flowers contains around 20 % sugar (Arizmendi and Ornelas 1990, Buzato et al. 2000, Navarro 2001, Perret et al. 2001, Cronk and Ojeda 2008,

Krömer et al. 2008). The interspecific nectar heterogeneity has been interpreted as a prerequisite for the coexistence of hummingbirds with different energetic demands (Snow and Snow 1972, Stiles 1975, Wolf et al. 1976) however; such coexistence was not recorded in the Jurubatiba *restinga*. This suggests that differences in nectar concentration are not sufficient to determine the coexistence of hummingbird species (Brown and Bowers 1985, Kodric-Brown et al. 1984). It was already shown that the frequency of plant-hummingbird interactions are more related to other mechanisms (e.g. constraints imposed by flower morphology and spatio-temporal distribution of plants and pollinators) than to differences in nectar rewards (Maruyama et al. 2014). However, the nectar produced by all hummingbird-visited plants is important to attract and maintain the pollinators in the area, which in turn could facilitate the reproduction of the hummingbird-pollinated species (Maruyama et al. 2013).

The pollination by hummingbirds at the “open *Clusia* shrublands” vegetation in Jurubatiba was carried out almost exclusively by *Amazilia fimbriata*. This implies that several plants share the same pollinator. From the plant perspective, sharing pollinators could be disadvantageous since mixed pollen deposition may lead to waste of gametes and the risk of hybridization (Campbell and Motten 1985, Moragues and Traveset 2005). Previous studies on hummingbird communities where plants shared the same pollinator species, have found phenological segregation, which have been interpreted as co-adaptation of plants to reduce the overlap in the use of pollen vectors (Stiles 1975, 1977, Buzato et al. 2000). Many species overlap their flowering periods at Jurubatiba *restinga*, although the flower peaks of each species were not coincident, reducing the possible problems of pollen mixture.

Additionally, as usually described for other Neotropical communities (Vasconcelos and

Lombardi 2001, Arizmendi and Ornelas 1990, Buzato et al. 2000, Araujo et al. 2011, but see Araújo and Sazima 2003, Maruyama et al. 2013, 2015), we recorded ornithophilous traits (e.g. absence of scent in red tubular flowers open during the day) in most of the hummingbird-visited species at Jurubatiba *restinga*. Despite the prevalence of ornithophilous traits, bees and butterflies were also recorded in some hummingbird-visited species. Therefore, in future studies we claim to take into account the role of insects on the reproduction of *restingas*’ “ornithophilous” plants. The importance of insects could be especially high in a scenario of overlap both in flowering periods and pollen placement on one hummingbird species, as we reported for Jurubatiba *restinga*. This is reinforced by the pollination of *Aechmea nudicaulis* which although presents ornithophilous flowers, is also pollinated by bees in other *restinga* areas (Schmid et al. 2011).

CONCLUSIONS

Our study reports an unusual situation in which a tropical plant-hummingbird system is visited by a single hummingbird species. Additionally, our results indicate the need of large areas of *restinga* to support populations of hummingbirds that, in turn, are necessary to maintain the *restinga* vegetation (including many of the nurse plants). Lastly, we highlight that the hummingbirds-plants interactions in *restinga* are interesting for future studies aiming to understand the effects of nectar dynamics on hummingbird life area and its implications on plant pollination as well as to disentangle the different roles of flower visitors at community level.

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RESUMO

Beija-flores são o grupo mais especializado e importante de aves polinizadoras na região neotropical e suas interações com plantas são componentes chave de muitas comunidades. No presente estudo, identificamos o conjunto de plantas visitadas por beija-flores e investigamos a variação temporal nos recursos florais em uma área de restinga (vegetação costeira arenosa associada à Mata Atlântica), no sudeste do Brasil. Registramos as características florais e do néctar, a fenologia de floração e as interações entre plantas e beija-flores e estimamos a quantidade de calorias produzida por hectare entre de 2005 a agosto de 2006. Dez espécies de plantas foram visitadas por dois beija-flores (*Amazilia fimbriata* e *Eupetomena macroura*). A disponibilidade do recurso foi altamente variável entre as espécies de planta e ao longo do tempo. O volume e a concentração de néctar por flor foram similares aos relatados para outras assembleias de plantas visitadas

por beija-flores na região Neotropical. A disponibilidade de recurso de néctar estimada entre meses variou entre 0,85 e 5,97 Kcal por hectare/dia, demandando uma área entre um e 6,8 ha para manter um único indivíduo de beija-flor. Nosso estudo relata uma situação tropical incomum onde quase todas as interações entre beija-flores e plantas foram realizadas por uma única espécie de beija-flor, *A. fimbriata*. Dessa forma, a variação na disponibilidade de néctar provavelmente influencia os deslocamentos do beija-flor, sua área de forrageamento e consequentemente a polinização das plantas.

Palavras-chave: *Amazilia fimbriata*, Mata Atlântica, recursos florais, ornitofilia, polinização, *restinga*.

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