Ground spiders (Arachnida, Araneae) associated with urban forest fragments in southern Amazon

Genefer E. R. dos Santos¹ *, Kleber Solera¹, Cristiano A. da Costa¹, Marinêz I. Marques²³, Antonio D. Brescovit⁴ & Leandro D. Battirola¹

¹Universidade Federal de Mato Grosso, Instituto de Ciências Naturais, Humanas e Sociais, Programa de Pós-Graduação em Ciências Ambientais, Sinop, MT, Brasil
²Universidade Federal de Mato Grosso, Instituto de Biociências, Programa de Pós-Graduação em Zoologia, Cuiabá, MT, Brasil
³Universidade Federal de Mato Grosso, Instituto de Biociências, Programa de Pós-Graduação em Ecologia e Conservação da Biodiversidade, Cuiabá, MT, Brasil
⁴Instituto Butantan, Laboratório de Coleções Zoológicas, São Paulo, SP, Brasil

*Corresponding author: Genefer E. R. dos Santos, e-mail: geneferdossantos@gmail.com

Abstract: Forest fragments in urban areas comprise important habitats for a wide variety of species, however, conservationist policies for their maintenance and conservation are still incipient. This study examined the richness and abundance of the ground-spider assemblage in five forest fragments, with areas ranging between 18.5 and 103.98 ha, in the urban perimeter of Sinop, northern Mato Grosso State, southern Amazon region of Brazil. Sampling was carried out using the mini-Winkler extractor and pitfall traps in the dry (July) and rainy (November) seasons of 2017. All fragments were characterized in relation to the area and the Index of Biotic Integrity (IBI), to assess the effect of these variables on richness and abundance of soil spider assemblage. A total of 653 spiders were sampled, corresponding to 25 families and 52 species. Salticidae, Theridiidae, Lycosidae, Linyphiidae, Oonopidae and Symphytognathidae were the most abundant families (63.3% of the total sample). The assemblage was characterized by the dominance of hunting spiders (393 ind.; 60.2%) over web-building spiders (260 ind.; 39.8%). Greater spider abundance and richness was obtained during the rainy season (517 ind.; 79.2%; 41 spp.) as compared with the dry season (136 ind.; 20.8%; 24 spp.). Only 13 species occurred in dry and rainy season. Two species were recorded for the first time in the Amazon region, namely, Anapistula aquytabuera Rheims & Brescovit, 2003 (Symphytognathidae) and Opopaea concolor (Blackwall, 1859) (Oonopidae). Species richness was not affected by IBI and area of fragment. Although the statistical model is not significant, species richness increases slightly with IBI and area of fragment. Similarly, abundance of spiders was not affected by IBI and area of fragment. Regardless of the area size, all evaluated forest fragments showed a low and regular IBI, demonstrating that these habitats have suffered with the pressures inherent from the urban perimeter, including the constant expansion of human occupation as well as misuse by the population. Nonetheless, these same fragments revealed considerable richness of species of ground spiders and can thus be categorized as important habitats for the maintenance of regional biodiversity. Therefore, action strategies must be set out to ensure their conservation.

Keywords: Arachnids, Diversity, Temporal variation, Urban areas.

Aranhas de solo (Arachnida, Araneae) associadas a fragmentos florestais urbanos no sul da Amazônia

Resumo: Fragmentos florestais em áreas urbanas compreendem importantes habitats para uma grande variedade de espécies, entretanto, políticas conservacionistas ainda são incipientes para sua manutenção e conservação. Assim, avaliou-se a riqueza e abundância da assembleia de aranhas de solo em cinco fragmentos florestais, com áreas variando entre 18,5 e 103,98 ha, no perímetro urbano de Sinop, norte de Mato Grosso, sul da Amazônia. As amostragens foram efetuadas com Extrator mini-Winkler e armadilhas pitfall nos períodos de seca (julho) e chuva (novembro) de 2017.
Introduction

Spiders are globally megadiverse, with just over 48,400 species described (World Spider Catalog 2020). In the Amazon, approximately 1,000 species are known, with estimates that this value can be greater than 2,000 species (Oliveira et al. 2017). This high species richness is related to the different foraging strategies, wide distribution across terrestrial ecosystems, as well as colonization of different habitats from the ground to the forest canopy (Marc et al. 1999, Höfer & Brescovit 2001, Brescovit et al. 2002, Uehara-Prado et al. 2009, Cardoso et al. 2011, Nyffeler & Birkhofer 2017).

The presence of spiders in certain habitats is often associated with the structural quality of ecosystems, due to the biological control effect exerted by these arachnids on different invertebrate populations (Silva & Coddington 1996, Rosa et al. 2019). Because most spiders are predators, it is believed that their richness and abundance reflect the richness and abundance of other arthropods belonging to lower trophic levels in the same environment (Nogueira et al. 2006). Predators, such as spiders, are essential components in ecosystems in as much as they act as natural pest control agents besides influencing the community dynamics (Lessard-Therrien et al. 2018).

Spiders can respond to environmental changes, which characterizes them as potential bioindicators of disturbances in ecosystems (Malumbres-Olarte et al. 2013). The northern region of Mato Grosso State, Brazil, comprises the southern portion of the Amazon and its transition zone with the Cerrado biome. Due to the advance of the agricultural frontiers and livestock husbandry and the expansion of cities, the conversion of natural habitats into economically active areas has been accelerated in this region, causing sudden changes in the landscape (Araújo et al. 2019, Renó & Novo 2019, Santos et al. 2019). The current result is a landscape mosaic consisting of remnants of natural vegetation isolated in fragments, both in urban and rural areas. These fragments are areas extremely vulnerable to habitat loss due to the interaction between natural changes, urbanization and intense human disturbances (Gong et al. 2013).

Therefore, it is necessary to understand the processes associated with fragmentation dynamics to understand how the biodiversity and ecosystem services provided by forest fragments can be compromised, mainly by a reduction in the number of species in these areas (Samu et al. 2018). In urban areas, biotic homogenization is an enormous challenge for conservation, as it has a dominant role in the loss of native species worldwide (McKinney 2006). Studies conducted in isolated forest remnants in different anthropogenic matrices show a need to understand this spatial and temporal dynamics, since they are fundamental factors for the conservation of animal communities, including spider assemblages (e.g. Candiani et al. 2005, Major et al. 2006, Mestre & Gasnier 2008, Benati et al. 2010, Haddad et al. 2011, Rodríguez-Rodríguez et al. 2015).

Ground spiders are fundamental elements in the dynamics of the communities that inhabit forest fragments. Thus, their richness in these habitats must be further investigated, especially in regions such as the southern Amazon and its transition zone with the Cerrado. In view of the importance of such studies for the knowledge of regional biodiversity, this study was developed to examine the abundance and richness of the assemblage of ground spiders (Arachnida, Araneae) associated with forest fragments in the urban perimeter of Sinop, Mato Grosso, Brazil.

Materials and Methods

1. Study area

The study was developed in five forest fragments in the urban perimeter of Sinop - MT, Brazil (Figure 1, Table 1). Sinop is situated on the right bank of the Teles Pires River, 500 km from Cuiabá, the capital of Mato Grosso, in the Amazon Basin, in the lower Teles Pires, a sub-basin of the Amazon basin, in Planalto dos Parecis, at an altitude of 384 m (Botelho & Secchi 2014). According to the Köppen classification system, the climate of the region is a rainy, hot and humid (Aw) tropical type, with an average annual temperature of 24°C, characterized by a dry (May to October) and a rainy period (November to April). The average annual precipitation in the region is 1,800 to 2,000 mm. The vegetation is a semi-deciduous forest type in the transition area between the Amazon and the Cerrado biome (Priante-Filho et al. 2004).
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Figure 1. Location of forest fragments evaluated in the urban perimeter of Sinop - MT, Brazil.

Table 1. Characterization of forest fragments in the urban perimeter of Sinop - MT, Brazil, used in this study.

| Fragment         | Area (ha) | Characteristic                                                                 | IBI                  | Coordinates                      |
|------------------|-----------|--------------------------------------------------------------------------------|----------------------|----------------------------------|
| Parque Florestal | 103.98    | Conservation Unit in the “Natural Municipal Park” category, Law no. 2067/2014. | 36.0 points (Regular)| 11°50'14.22" S, 55°30'2.65" W   |
| UNEMAT Reserve   | 45.0      | Reserve located in the back of Mato Grosso State University.                    | 35.6 points (Regular)| 11°50'57.04" S, 55°31'14.14" W   |
| Horto Florestal  | 44.0      | Reserve used as “municipal nursery”.                                            | 32.0 points (Regular)| 11°52'25.54" S, 55°30'32.00" W   |
| Center Reserve   | 18.5      | Reserve in the central region of Sinop.                                         | 30.6 points (Regular)| 11°51'26.09" S, 55°31'25.40" W   |
| UFMT Reserve     | 29.0      | Reserve located at the Campus of Mato Grosso State University.                  | 28.3 points (Low)    | 11°52'2.88" S, 55°29'5.04" W     |

Each sampled fragment was characterized in terms of area and biotic integrity. The Index of Biotic Integrity (IBI), which was used for the evaluation, took into account its applicability on forest fragments in urban areas, in accordance with Graciano-Silva et al. (2018). Considering the small size of the fragments, with areas ranging between 18.5 and 103.98 ha (Table 1), the IBI was determined based on observations made in two 10 × 10 m quadrants: one in the border area (25 m from the edge) and another within each fragment. The quadrants used to assess the IBI were located always close to the sampling quadrants of the soil spider assemblage.

2. Methodology

Ground spiders were sampled using the mini-Winkler extractor (Bestelmeyer et al. 2000) and pitfall traps (Adis 2002). Three independent sampling points were defined in each of the five urban forest fragments, spaced at least 100 m apart, and away from the edge 25 m. Two 10 × 10 m quadrants were delimited at each sampling point, one for sampling with the mini-Winkler extractor and the other for installing pitfall traps. Collections by both methods were carried out during the dry (July) and rainy (November) seasons of 2017.
Sampling with the mini-Winkler extractor consists of two steps: collection of topsoil and plant litter in the field and extraction of organisms in the laboratory. In the quadrants intended for sampling with said device, five 1 m² points were demarcated and portions of litter and topsoil were sieved, corresponding to 15 m² of the sampled area per fragment, in each seasonal period. In total, 150 m² of soil and litter were sampled, 75 m² of which in each seasonal period (dry and rainy). After the field procedures, the sieved material was packed in nylon bags for extraction and transported to the laboratory. After being stored in the extractors, the material remained for 72 h at room temperature in the laboratory for the extraction of arthropods in general (e.g. Castilho et al. 2005).

The pitfall traps used in sampling consisted of polyethylene bottles 20 cm in height with a 5-6 cm circular opening, containing 250 mL of water and drops of neutral detergent, which were arranged on the ground to intercept the organisms during their movement. To prevent interference during sampling, such as leaf or rain falling into the traps, they were protected by plastic covers (20 × 20 cm) supported by metal rods. Five traps were installed at a distance of 5 m from each other in the 10 × 10 m quadrants, where they remained for 48 h. Fifteen traps were used for each seasonal period. In total, 150 samples were obtained with the pitfall traps, consisting of 75 per period (dry and rainy).

All the sampled material was stored in plastic bottles containing 92% alcohol. Spiders were separated from other arthropods at the Arachnida and Myriapoda Laboratory of the Southern-Amazon Biological Collection of the Federal University of Mato Grosso, University Campus of Sinop, and subsequently identified at the Laboratory of Zoological Collections of the Butantan Institute, São Paulo - SP, Brazil, where they were deposited (Curator: AD Brescovit). Behavioral guilds were determined as proposed by Dias et al. (2010).

3. Data analysis

For the analysis, the results obtained with the pitfall traps and the mini-Winkler extractor were summed according to the sampling points, areas and periods, considering that both are complementary methodologies for the sampling of ground assemblages (Silva et al. 2013, Carneiro et al. 2016). The sampling of the ground-spider assemblage was evaluated by the Jackknife 1 estimator. Urban fragments were compared with respect to assemblage composition by the Jaccard Similarity Index, using BioDiversity Pro software (MacNeely 1997). Immatutes were not used in these analyzes (Jackknife 1 and Jaccard). We tested GLM (GLM, glm function, vegan package, Oksanen et al. 2019) to understand the effects of IBI and fragment area on spider richness (given by the number of species per fragment) and spider abundance (given by the total on individuals sampled per fragment). The statistical test of significance was calculated by analyzing ANOVA type II square deviations (Anova function, car package, Fox & Weisberg 2019). The GLM analyses and graphs (ggplot function, ggplot2 package, Wickham 2016) were done in R (R Core Team 2020).

Results

A total of 653 spiders were sampled, corresponding to 488 immature individuals (74.7% of the total sample) and 165 adults (25.3%), comprising 25 families and 52 species. Among the adults, females corresponded to 67.9% (112 individuals) (Table 2), Singletons and doubletons represented 59.6% of the sampled species. Between the methodologies, the greatest abundance was obtained with mini-Winkler extractor (554 ind.; 84.8% of the total abundance), whereas only 99 individuals were sampled with the pitfall traps (15.2% of the total abundance). Of this total, 517 spiders (79.2%) were collected during the rainy season and 136 during the dry season (20.8%). Species richness was also greater during the rainy season (41 spp.) compared to the drought period (24 spp.). Only 13 species were sampled in both periods.

Individuals of the families Salticidae (121 ind.; 18.5% of the total sample), Theridiidae (78 ind.; 12.0%), Lycosidae (61 ind.; 9.3%), Linyphiidae (57 ind.; 8.7%), Oonopidae (51 ind.; 7.8%) and Symphytognathidae (46 ind.; 7.0%) were more abundant in the composition of the assemblage associated with the evaluated fragments, corresponding to 63.3% of the total of sampled individuals (Table 2). The families Anyphaenidae, Barychelidae, Dipluridae, Gnaphosidae, Segestriidae and Selenopidae were represented only by immature individuals (Table 2 and 3).

The abundance of ground spiders was similar between the analyzed fragments (average of 130.6 individuals per fragment). Parque Florestal had the highest abundance (148 individuals; 22.6% of the total sample), followed by the UFMT Reserve (146 individuals; 22.4%), Horto Florestal (126 individuals; 19.3%), the UNEMAT Reserve (123 ind.; 18.8%) and the Center Reserve (110 ind.; 16.9%) (Table 3). When the samples sampled in each fragment were compared, the UFMT Reserve showed a greater variety (24 families out of the 25 sampled throughout the study), followed by the UNEMAT Reserve (18 families), Parque Florestal (16 families), and the Center Reserve and Horto Florestal (15 families each) (Table 3). The UFMT Reserve registered the exclusive occurrence of four families (Actinopodidae, Barychelidae, Deinopidae and Selenopidae), whereas Gnaphosidae occurred only in the UNEMAT Reserve. No exclusive families occurred in the other areas.

In terms of species richness, Parque Florestal was the fragment with the largest number of identified species (24 spp.), followed by the UNEMAT Reserve (20 spp.), Horto Florestal (17 spp.), the UFMT Reserve (15 spp.) and the Center Reserve (13 spp.) (Table 3). The Jackknife 1 estimator revealed that 67.7% of the species occurring in these fragments were sampled, with the possibility of reaching 76.8 species (Figure 2). The greatest similarity in the ground-spider assemblage composition was observed between the UNEMAT Reserve and Parque Florestal, followed by similarity between UFMT Reserve and Center Reserve (Figure 3). Species richness was not affected by IBI (Poisson GLM: χ²=3.24; P=0.072, Figure 4a) and fragment area (Poisson GLM: χ²=3.48; P=0.062, Figure 4c). Although the model is not significant, species richness increases slightly with IBI and fragment area. Similarly, abundance of spiders was not affected by IBI (Gaussian GLM: χ²=0.16; P=0.908, Figure 4b) and fragment area (Gaussian GLM: χ²=1.89; P=0.169, Figure 4d).

Two of the 52 species identified in this study were recorded for the first time in the Amazon region, namely, Anapistula aqyatabuera Rheims & Brescovit, 2003 (Symphytognathidae) and Opopaea concolor (Blackwall, 1859) (Oonopidae). It should be noted that this was also the first record of A. aqyatabuera in the state of Mato Grosso. Opopaea concolor is an introduced species, and its distribution is extended to...
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**Table 2.** Abundance of spiders (males, females and immatures) sampled in forest fragments in the urban area of Sinop - MT, Brazil, associated with the species richness per family and their distribution into behavioral guilds (NGA - nocturnal ground ambushers; NAH - nocturnal aerial hunters; AH - aerial hunters; OW - orb weavers; NGH - nocturnal ground hunters; GR - ground runners; GW - ground weavers; TWW - three-dimensional web weavers; NAA - nocturnal aerial ambushers; DAA - diurnal aerial ambushers).

| Families | Abundance (N) | Richness | Behavioral Guild |
|----------|---------------|-----------|------------------|
|          | males | females | immatures | Total | % |       |
| Salticidae | 6 | 16 | 99 | 121 | 18.5 | 10 | NAH |
| Theridiidae | 6 | 14 | 58 | 78 | 12.0 | 11 | TWW |
| Lycosidae | - | 1 | 60 | 61 | 9.3 | 1 | NGH |
| Linyphiidae | 12 | 19 | 26 | 57 | 8.7 | 4 | TWW |
| Oonopidae | 6 | 26 | 19 | 51 | 7.8 | 7 | NGH |
| Symphytognathidae | 6 | 13 | 27 | 46 | 7.0 | 1 | OW |
| Zodariidae | - | 1 | 37 | 38 | 5.8 | 1 | GR |
| Corinnidae | 4 | 1 | 29 | 34 | 5.2 | 3 | GR |
| Ctenidae | - | 2 | 31 | 33 | 5.1 | 2 | NGA |
| Hahniidae | 3 | 9 | 15 | 27 | 4.1 | 1 | GW |
| Araneidae | - | 1 | 20 | 21 | 3.2 | 1 | OW |
| Scytodidae | 1 | - | 15 | 16 | 2.5 | 1 | NAH |
| Uloboridae | 1 | - | 15 | 16 | 2.5 | 1 | OW |
| Palpimanidae | 4 | 2 | 6 | 12 | 1.8 | 1 | NGH |
| Pholcidae | 2 | 4 | 5 | 11 | 1.7 | 2 | TWW |
| Thomisidae | 1 | 1 | 8 | 10 | 1.6 | 2 | DAA |
| Oxyopidae | - | 1 | 4 | 5 | 0.7 | 1 | NAH |
| Segestridae | - | - | 4 | 4 | 0.6 | - | NAH |
| Anyphaenidae | - | - | 3 | 3 | 0.4 | - | AH |
| Dipluridae | - | - | 3 | 3 | 0.4 | - | GW |
| Gnaphosidae | - | - | 2 | 2 | 0.3 | - | NGH |
| Actinopodidae | 1 | - | - | 1 | 0.2 | 1 | NGA |
| Barychelidae | - | - | 1 | 1 | 0.2 | - | NGH |
| Deinopidae | - | 1 | - | 1 | 0.2 | 1 | GW |
| Selenopidae | - | - | 1 | 1 | 0.2 | - | NAA |
| Total | 53 | 112 | 488 | 653 | 100.0 | 52 |   |

Sinop, occurring in Horto Florestal, an area of marked urban influence. This species was known only from the Pantanal area of Poconé, in the south of the state (Brescovit et al. 2019).

Regarding the distribution of species across the forest fragments, only two occurred in all five fragments, namely, *A. aquytabuera* and *O throttus hoeferi* (Brescovit & Bonaldo, 1993 (Table 3). Nine other species were sampled exclusively in Horto Florestal (Corythalia sp.1, Ctenus sp.1, Dipoena sp.2, Hamataliwa sp.1, Mangora sp.1, Neotrops sp.2, O. concolor, Thymoites sp.1 and Tmarus sp.1), eight in Parque Florestal (Castianeira sp.1, Castianeira sp.2, Dipoena sp.1, Epicratinus sp.1, Meioneta sp.1, Salticidae sp.2, Salticidae sp.8 and Scytopdes sp.1), seven in the UNEMAT Reserve fragment (Bucranium taurifrons (O. Pickard-Cambridge, 1881), Dipoena pumicata (Keyserling, 1886), Isotenus sp.1, Meioneta sp.3, Stemnops sp.1, Thymoites sp.2 and Thymoites sp.3), five in the UFMT Reserve (Actinopus sp.1, Deinopsis sp.1, Epupus sp.1, Guaranianla sp.1 and Lycosa sericovittata Mello-Leitão, 1939) and three in the Center Reserve (Mesabolivar sp.1, Orchestina sp.1 and Uloborus sp.1) (Table 3).

With respect to the classification of spider families into behavioral guilds, the assemblage of ground spiders was characterized by the predominance of hunting spiders (393 ind.; 60.2% of the total) over web-building spiders (260 ind.; 39.8% of the total). Hunters correspond mainly to nocturnal aerial hunters (146 ind.; 37.2% of the total) and nocturnal ground hunters (127 ind.; 32.3%). Ground runners (72 ind.; 18.3%), nocturnal ambushers (34 ind.; 8.6%), diurnal aerial hunters (10 ind.; 2.5%), aerial hunters (3 ind.; 0.7%) and nocturnal aerial ambushers (1 ind.; 0.2%) were less abundant. Among the web builders, there was a dominance of three-dimensional web weavers (146 ind.; 56.1% of the total web builders), followed by orb weavers (83 ind.; 31.9%), and ground weavers (31 ind.; 11.9%).

**Discussion**

The assemblage of ground spiders associated with the urban forest fragments sampled in this study showed a similar pattern regarding the composition and distribution of the species across the five fragments,
**Table 3.** Total abundance of ground spider’s families, including the identified species ( ), distributed by forest fragments in the urban area of Sinop - MT, Brazil; (I – Center Reserve; II – Horto Florestal; III – Parque Florestal; IV – UNEMAT Reserve and V – UFMT Reserve).

| Taxa               | I   | II  | III | IV  | V  | Total |
|--------------------|-----|-----|-----|-----|----|-------|
| Actinopodida       | -   | -   | -   | -   | 1  | 1     |
| *Actinopus* sp.1   | -   | -   | -   | -   | (1)| (1)   |
| Anyphaenidae       | -   | -   | 1   | 1   | 1  | 3     |
| *Mangora* sp.1     | 6   | 10  | -   | -   | 5  | 21    |
| Araneidae          | -   | -   | 1   | -   | -  | (4)   |
| *Creugas* sp.1     | (1)| -   | -   | -   | (4)|       |
| Barychelidae       | -   | -   | -   | -   | 1  | 1     |
| Corinnidae         | 3   | 4   | 12  | 10  | 5  | 34    |
| *Castianeira* sp.1 | -   | -   | (2)| -   | -  | (2)   |
| *Castianeira* sp.2 | -   | -   | (1)| -   | -  | (1)   |
| *Creugas* sp.1     | (1)| -   | -   | (1)| -  | (3)   |
| Ctenidae           | -   | 8   | 9   | 2   | 14 | 33    |
| *Ctenus* sp.1      | -   | (1)| -   | -   | -  | (1)   |
| *Isctenus* sp.1    | -   | -   | -   | (1)| -  | (1)   |
| Deinopidae         | -   | -   | -   | -   | 1  | 1     |
| *Deinopis* sp.1    | -   | -   | -   | -   | (1)| (1)   |
| Dipluridae         | -   | -   | 2   | 1   | -  | 3     |
| Diaphanosidae      | -   | -   | -   | 2   | -  | 2     |
| Hahniidae          | 10  | -   | 8   | 6   | 3  | 27    |
| *Neohahnia* sp.1   | (7)| -   | (2)| -   | (1)| (11)  |
| Linyphiidae        | 5   | 12  | 24  | 9   | 7  | 57    |
| *Meioneta* sp.1    | -   | -   | (2)| -   | -  | (2)   |
| *Meioneta* sp.2    | -   | -   | (1)| -   | -  | (2)   |
| *Meioneta* sp.3    | -   | -   | -   | (1)| -  | (1)   |
| *Sphecozone* sp.1  | -   | (4)| (16)| (2)| (6)| (28)  |
| Lycosida           | 9   | 4   | 8   | 17  | 23 | 61    |
| *Lycosa* sericovittata Mello-Leitão, 1939 | - | - | - | - | 14 | 14 |
| Oonopidae          | 5   | 11  | 14  | 10  | 11 | 51    |
| *Gamasomorpha* sp.1| (3)| -   | (2)| -   | -  | (5)   |
| *Hexapophia* sp.1  | -   | -   | (6)| (5)| (5)| (16)  |
| *Neotrops* sp.1    | -   | (3)| (1)| (1)| (1)| (8)   |
| *Neotrops* sp.2    | -   | (2)| -   | -   | -  | (2)   |
| *Neosyphyminus* sp.1| (1)| -   | (1)| -   | (1)| (3)   |
| *Opopaea* concolor (Blackwall, 1859) | - | (1)| - | - | - | (1) |
| *Orchestina* sp.1  | (1)| -   | -   | -   | -  | (1)   |
| Oxyopidae          | 2   | 1   | 1   | -   | 1  | 5     |
| *Hamataliwa* sp.1  | -   | (1)| -   | -   | -  | (1)   |
| Palpimanidae       | 1   | 5   | 2   | 2   | 2  | 12    |
| *Otiothops* hoeferi Brescovit & Bonaldo, 1993 | (1)| (5)| (2)| (2)| (2)| (12) |
| Pholcidae          | 7   | -   | 1   | 1   | 2  | 11    |
| *Mesabolivar* sp.1 | (5)| -   | -   | -   | -  | (5)   |
| *Mesabolivar* sp.2 | (1)| -   | (1)| -   | -  | (2)   |

continue...
regardless of area size and degree of biotic integrity. This result may indicate that, because all fragments are in the same urban matrix, they share structural characteristics of the remaining vegetation that, in a way, homogenize the diversity of species present. These remnants of native vegetation are important habitats for the maintenance and conservation of these assemblages of ground spiders, since despite being located in an urban matrix and thus susceptible to anthropic pressures, these areas can conserve structural characteristics of the original natural habitat (Fernández et al. 2019), constituting refuges of fundamental importance for the conservation of regional biodiversity (e.g. Candiani et al. 2005, Nogueira et al. 2006, Haddad et al. 2011, Melo et al. 2011, Patucci et al. 2018, Samu et al. 2018).

The assemblage composition and the most abundant families in these fragments correspond to taxa commonly sampled in studies...
evaluating the ground assemblages of spiders in the state of Mato Grosso (e.g. Castilho et al. 2005, Battriola et al. 2010, Anjos et al. 2017). Some of these families have specific behaviors or characteristics, such as the Theridiidae, key insect predators in many ecosystems, which are among the few families of spiders with a high degree of myrmecophagy (Liu et al. 2016). Also noteworthy are Linyphiidae, Lycosidae and Oonopidae, typical inhabitants of the ground environment, whose majority of species can occupy a wide variety of habitats, including open areas, despite being found at the ground level (Weeks & Holtzer 2000, Jocqué & Alderweireldt 2005, Fannes et al. 2008). Symphytognathidae are orb weavers that attach themselves to vegetation through radial threads that converge to the center of the web (Nogueira et al. 2006). They are small in size and usually collected with Berlese funnels, Winkler extractor or pitfall traps (Rheims & Brescovit 2003).

These characteristics contribute to the understanding of the dominance of these families in different ground samplings. Azevedo et al. (2017) obtained similar results regarding spider assemblage composition, with Zodariidae and Lycosidae dominating in abundance and Salticidae and Theridiidae in species richness, in a forest fragment in an urban area of Fortaleza, state of Ceará. Carvalho & Avelino (2010) reported Theridiidae, Salticidae, Araneidae and Ctenidae as the most abundant in José de Freitas, state of Piauí. Candiani et al. (2005) observed that Linyphiidae, Zoridiae and Theridiidae comprised the taxa with the highest density of ground activity in different urban forests in São Paulo. In forest fragments in Bahia, Dias et al. (2005) found Salticidae, Oonopidae, Pholcidae and Ctenidae as the most active groups on the ground. Despite revealing a certain similarity in assemblage composition, in terms of dominant taxa, these results show that spiders are present and active in these areas, playing an important role in maintaining the ecological processes existing in these habitats, mainly those associated with food webs (Uetz 1991, Wise 1993).

Only two of the species identified in this study occurred in the five fragments, namely, A. aquytabuera and O. hoeferti, characterizing the assemblage in the urban fragments in Sinop as having a dominance of small spiders, mainly hunters. Despite the observed high similarity between the assemblages, specimens of five families were exclusive in some of the analyzed fragments. For Symphytognathidae and Oonopidae specifically, the new records of A. aquytabuera and O. concolor in the Amazon are highlighted.

With this new record, the occurrence of A. aquytabuera is extended from the center-south of Brazil (Mato Grosso do Sul and Rio de Janeiro) (Rheims & Brescovit 2003) to the southern Amazon. The low number of records of this species may be associated with its tiny size, which makes its collection and identification difficult. For O. concolor, which is considered a pantropical species introduced in Brazil (Platnick & Dupérré 2009), a very pronounced invasive and synanthropic behavior was observed, which caused this species to be present in areas intensely disturbed by human activities. These include urban areas, houses, buildings or even caves (Brescovit et al. 2019), and, now, forest fragments in the urban matrix of Sinop. In this study, the species was found in Horto Florestal, a fragment with a regular IBI, characterized by anthropic pressures by the population. In addition to the new record reported in this study, in the Amazon of Mato Grosso State, O. concolor is also found in 37 other Brazilian locations in the states of Bahia, Mato Grosso do Sul, Minas Gerais, Rio de Janeiro, São Paulo, Paraná and Rio Grande do Sul (Brescovit et al. 2019).

The occurrence of new records such as these highlights the gaps in the knowledge of our biodiversity, warranting the expansion of sampling to different regions of the country, including urban areas, where the majority of the population is located. In general, spiders reflect changes in the structure of their assemblages in ecosystems altered by human action, and the main response is a decrease in species diversity and an increase in total abundance (Shochat et al. 2004). Therefore, species more resistant and adapted to these changes occupy the space of species that are eliminated from the habitat. In this respect, the impact caused by the introduction of exotic species in natural environments is noteworthy. Primack (1998) stated that, in occupying a habitat, these species grow in abundance at the expense of native species through competition and by limiting resources, which, in certain cases, can lead to the decline of native species. In the specific case of spiders, Brescovit et al. (2019) emphasized that studies on exotic and invasive spiders in the Neotropical Region are still scarce, but, in Brazil, there is a significant estimated number of species in this group, especially those with synanthropic behaviors.

Habitats that provide favorable foraging conditions allow different species of spiders to colonize them. According to Lessard-Therrien et al. (2018), the structure and ecological conditions of habitats are fundamental for determining the occurrence of spiders, since, for the
most part, they are generalist predators that use a wide variety of prey, even if prey populations are small (Sunderland & Samu 2003). The dominance of hunting spiders found in this study is common in studies investigating the composition and structure of spider assemblages (Castilho et al. 2005, Battirola et al. 2004, 2010, Sena et al. 2010, Anjos et al. 2017, Yamazaki et al. 2017).

The physical structure of the environment has an important influence on the habitat preferences of spider species and, finally, on the composition of their assemblages (Uetz 1991). In this study, the IBI revealed that all fragments suffer from impacts generated by urbanization and they were categorized into low and regular biotic integrity conditions. The Parque Florestal and the UNEMAT Reserve were the areas that presented the best conditions in terms of IBI and were also the largest fragments evaluated in this study. In general, in urban areas, vegetation remnants are impacted mainly by the edge effect, which generates changes in abiotic (temperature, humidity, luminosity and wind speed) and biotic (abundance, richness and structure of biological communities) conditions (Andrade et al. 2019). This effect tends to be greater in smaller fragments, considering the proximity of the central region of this habitat to the peripheral regions, which are

Figure 4. Relationships between species richness (a, c) and abundance (b, d) of soil spider assemblage with IBI and fragments areas sampled in the urban area of Sinop - MT, Brazil.
than that recorded in our study, requiring complementary sampling and adverse conditions.

Fragment integrity depends on the maintenance of some characteristics such as fragment size, degree of isolation and time since the excision from the continuous forest, as these factors can directly influence the biodiversity associated with the area and, in a complex manner, the biodiversity present across the several fragments that occupy the landscape of a region (Turner 1996). The composition and diversity of the landscape can influence the size of the regional sets of species from which spiders can originate. Thus, the local variables that indicate the quality of the habitat are extremely important for determining the abundance of each species in these areas (Drapela et al. 2008).

The applied indices proved to be efficient in the diagnosis of habitat conditions, since they managed to numerically translate the conditions found in the field (Graciano-Silva et al. 2018) and directly correlate with the number of species found in the areas. The evaluation of species distribution according to fragment size demonstrates a variation in the distribution of the species abundance according to the size of the areas, with a tendency for larger fragments to maintain a greater number of species. This was observed in this study, in which Parque Florestal (103.98 ha) and the UNEMAT Reserve (45 ha), the two largest evaluated fragments, recorded the greatest species richness. The abundance of spiders did not follow the same pattern, with Parque Florestal (103.98 ha) and the UFMT Reserve (29 ha) recording more individuals. Results obtained by Benati et al. (2005) in inventories of spider communities in two remnants of the Atlantic Forest in the state of Bahia revealed similarities between the two fragments of different sizes, suggesting that the larger the area, the greater the species richness and abundance.

Studies carried out on urban fragments have shown an overall high diversity of spider species. However, variations in the composition of these assemblages may be associated with the type of biome, age, structure, presence of exotic species, degree of fragment integrity, as well as the degree of urbanization present in its surrounding matrix (Benati et al. 2005, Candiani et al. 2005, Dias et al. 2005, Bonaldo & Dias 2010, Carvalho & Avelino 2010, Stefani et al. 2012, Azevedo et al. 2017). In addition to these factors, the sampling effort, both in relation to temporal and spatial scales, also comprise an important point in the communities evaluations, including spiders, influencing the analysis (e.g. Coddington et al. 2009).

In our study, we used two methodologies, pitfall traps and mini-Winkler, considering that both are complementary for the ground assemblages sampling (Silva et al. 2013, Carneiro et al. 2016). Sampling with pitfall traps occurred over 48 hours, remaining in the field, most of the time, for several days as carried out in other studies (Battirola et al. 2010, Anjos et al. 2017). However, in the urban green areas from Sinop, logistical issues such as the access to the interior of the fragments prevented sampling from being conducted for a longer period of time. We believe that the richness of spider species in these areas is greater than that recorded in our study, requiring complementary sampling and at different times of the year, in order to know the real richness associated with these important areas inserted in urban matrices.

As a result, the sampling is commonly characterized by the presence of singletons and doubletons species, which can represent, in terms of the richness of the assemblies, more than half of the total sampled (e.g. Allison et al. 1997; Novotny & Basset 2000), as well as observed in the urban forest fragments evaluated in this study (59.6% of the total species). Continuous sampling efforts in the studied environment tend to decrease the presence of these species, considering the greater probability of sampling (Lucky et al. 2002). Specifically for surveying the spider fauna, Coddington et al. (2009) confirmed that the high number of singletons in the samples is a result of the effects of the sampling effort, and factors commonly presented as the cause of the high presence of these species in the samples like the small body size, male-female ratio, cryptic behavior and a clumped distributions, failed to explain the singleton frequency. Coddington et al. (2009) state that “drastically greater sampling intensity in tropical arthropod inventory studies is required to yield realistic species richness estimates". Despite of this, the results of our study are relevant when considering the scarce knowledge of southern Amazon spider fauna and the need to expand this knowledge about regional biodiversity, contributing to its conservation, mainly in urban areas.

Knowledge of urban biodiversity and its distribution is very limited, especially in the case of small organisms (Savard et al. 2000). However, research on forest fragments in urban areas has surprised researchers due to the presence and vitality of organisms in the cities and their vicinities (Pickett et al. 2011). Therefore, this study provides an assessment of the importance of urban forest fragments as fundamental habitats for the survival of a high species richness, considering that the number of species of ground spiders suggests that these habitats constitute an environment rich in other species, insects and other invertebrates, mainly, which are used as food source by spiders. In this way, specific public policies for urban green areas aimed at their conservation must be encouraged so that their maintenance and stability is ensured.

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Author Contributions

Genefer E. R. dos Santos: Substantial contribution in the concept and design of the study; Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.
Kleber Solera: Substantial contribution in the concept and design of the study; Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.

Cristiano A. da Costa: Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.

Marinêz I. Marques: Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.

Antonio D. Brescovit: Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.

Leandro D. Battirola: Substantial contribution in the concept and design of the study; Contribution to data collection; Contribution to data analysis and interpretation; Contribution to manuscript preparation; Contribution to critical revision, adding intellectual content.

Conflicts of interest

The authors declare that they have no conflict of interest related to the publication of this manuscript.

Ethics

The authors confirm that the manuscript has been submitted solely to this journal and is not published, in press, or submitted elsewhere; Confirm that all the research meets the ethical guidelines, including adherence to the legal requirements of the study country. Confirm that you have prepared a complete text minus the title page, including adherence to the legal requirements of the study country. Elsewhere; Confirm that all the research meets the ethical guidelines, solely to this journal and is not published, in press, or submitted elsewhere; Confirm that all the research meets the ethical guidelines, solely to this journal and is not published, in press, or submitted elsewhere.

Data availability

The data is not yet available on digital platforms, however all the material is deposited in zoological collections as reported in the manuscript.

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