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Drivers of ant composition, richness, and trophic guilds in Neotropical iron ore cavities

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Abstract: Subterranean habitats may be considered limiting for animal colonization, especially for ants, due to permanent darkness and mainly because of oligotrophic conditions. While not as deep as limestone caves, iron ore caves and other subterranean habitats may be more available for colonization because of their shallower depth. We use the richness and composition of ants to assess how differences in habitat structure affect the biodiversity and ecosystem function between cavities and surrounding epigean landscapes. We predicted that the distribution of ants would be different because of the variation in habitat structure and cavity conditions may act as a filter for colonization by ants. A high diversity of ants was found in the 20 sampled cavities (26 species), and most of them were grouped in the generalist trophic guilds. The distribution of ants occurred independently of the type of cavity to which they are associated (caves, impacted caves and mines). Significant differences were observed in ant richness between epigean and cavities habitats, with lower average richness in cavities. The physical attributes of the cavities did not influence richness, mainly because cavity use by ants can usually be explained by their opportunistic habits and generalist lifestyle. Ants can participate directly in the cavities assemblage, playing roles in species composition and trophic functionality, due to the lower use restriction.

Keywords: cave, Myrmecofauna, Formicidae, Generalists, iron ore, Brazil Received 10 June 2019; Revised 7 November 2019; Accepted 8 November 2019

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INTRODUCTION

Historically, studies of subterranean fauna have mainly focused on carbonate caves, probably due to their greater abundance and extent all over the world (Culver & Pipan, 2019), and this was also true for Brazil (Pinto Da Rocha, 1995; Souza-Silva et al., 2011). However, in the last 10 years the interest in iron ore caves in Brazil has been increasing, primarily due to speleological studies required for the environmental licensing process for any kind of economic venture (Normative Instruction N. 02/2009 – Cecav, 2017). While this requirement has resulted in much research on these habitats, ironically, such systems remain the most threatened in Brazil (Ferreira et al., 2018, Mammola et al., 2019). Cave habitats threats include habitat loss, biodiversity loss, and contamination and alteration of aquifer recharge capacity (Toy et al., 2001; Carmo, 2010; Piló et al., 2015; Souza-Silva et al., 2015; Jaffé et al., 2018).

Iron ore caves are usually associated with a surficial ferruginous breccia known as "canga", which consists of fragments of rocks originated from erosional processes over the Precambrian iron-formation and hard hematite cemented by limonite (Simmons, 1960; Pomerene, 1964). The canga is extremely resistant to both chemical alteration and mechanical weathering process (Dorr, 1973). Due to this, iron ore natural caves are usually small linear-trending passageways and close to the surface (Auler et al., 2014; Piló et al., 2015). The process evolved in the canga formation also permits the existence of an extensive network

of small channels connecting caves to the surface environment (Piló et al., 2015, Ferreira et al., 2018). Hence, these channels allow greater connectivity among such environments, and the caves provide many microhabitats available for colonization by a variety of invertebrates (Ferreira, 2005; Ferreira et al., 2015). Therefore, the subterranean fauna in iron ore caves usually has a higher species richness when compared to caves with comparable dimensions in other lithologies (Souza-Silva et al., 2011; Ferreira et al., 2015). Holes and linear conduits for mineral research, excavated by mining companies for gold prospection that were abandoned, are also present in some Brazilian iron ore landscapes (Pierre, 2011). Such artificial subterranean habitats share some features with natural caves and offer niches for colonization by cave invertebrates (Bernardi et al., 2011).

Among the invertebrate groups occurring in caves, ants have been frequently documented in both Brazil (Ferreira, 2000; Dáttilo et al., 2010; Dáttilo et al., 2012, Ferreira, 2019) and in the world (Wilson, 1962; Tinaut & Lopez, 2001; Roncin & Deharveng, 2003; Moulds, 2006; Batucan & Nuñeza, 2013; Figueras & Nuñeza, 2013; Wynne & Voyles, 2013; Dejean et al., 2015; Pape, 2016; Naka & Maruyama, 2018). Some ant species have characteristics that favor life in subterranean environments, especially hypogaeic foraging species, which have a great affinity for underground environments and can easily penetrate into deep zones of some caves (Pape, 2016), where there is a stable moisture-saturated atmosphere (Howarth, 1980; Howarth, 1983). Besides their use of pheromones for navigation, ants have a metapleural gland that secretes antimicrobial substances (Poulsen et al., 2006; Beattie, 2010). This affords them protection from bacteria and fungi that, despite their occurrence in all environments, are particularly abundant in caves. The variability of foraging strategies among ant species often results in their opportunistic resource utilization in both epigean and hypogean environments (Wilson, 1976; Silva &

Silvestre, 2004; Tinaut & Lopez, 2001). Such traits may represent pre-adaptations to subterranean habitats, including the absence of light, high moisture and oligotrophy (Howarth, 1983; Culver, 1982; Mammola, 2019).

Guild separation simplifies the community and can facilitate understanding of ecological patterns (Farias & Jaksic, 2006). Since ant guilds are frequently assumed to reflect species function (Silva & Brandão, 2010), this kind of grouping can facilitate the understanding of the affinity of the ants for caves. We assume that the predominant use of caves by highly specific guilds would indicate a strong association with caves. However, studies focused on the subterranean characteristics and guilds that determine ant occurrence

in caves are scarce, particularly in Brazilian iron ore systems (Ferreira, 2000; Dáttilo et al., 2010; Dáttilo et al., 2012).

The present study aimed to evaluate how some environmental factors of iron ore caves and other subterranean habitats (altitude, length, slope, area, volume, number and size of entrances) may influence the presence and composition of ants using these habitats. We also compared ant biodiversity patterns in the subterranean with the adjacent epigean. Moreover, we verified which epigean ant guilds are more prone to use iron ore caves and mines.

MATERIALS AND METHODS

Study area

We conducted the study in one of the main iron ore deposits in Brazil, the Iron Quadrangle district, located in the central-south region of the state of Minas Gerais, from 1500 to 1800 m above sea level. The climate is moist with a dry winter and a hot summer (Cwa) according to Köppen-Geiger (Alvares et al., 2013). The surrounding vegetation is dominated by a grassland habitat with sparse shrubs, regionally known as "rupestrian fields" (Santos, 2013). The main phytophysiognomy in the area is the metalophilic Savannah (Schaefer et al., 2015). The region has an average precipitation of 116.5 mm. We used climate data collected at the São João del Rei-A514 weather station, from January 2010 to January to 2019 (Inmet, 2015, Morueta-Holme et al., 2018).

We sampled 20 iron ore cavities and adjacent surface habitats (corresponding to the cavity length) in the municipality of Mariana (Minas Gerais, Brazil), in a region locally known as Gogo (Fig. 1A-C). Among these cavities seven are natural (caves), we separated the other 13 cavities according to their historical use. Eight are impacted caves (natural caves excavated by gold miners using manual tools for extracting gold in quartz veins in the 18th century, and characterized by branched conduits and breakdown covering most of

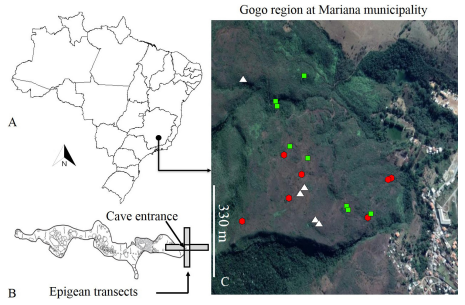


Fig. 1. Mariana municipality at Minas Gerais state, southeastern Brazil (A), a drawing of the transects delimitation in the epigean environment (B) and distribution of iron ore caves in the Gogo region (C). Red squares = Caves; green squares = Impacted Caves; white triangles = Mines.

the cave floor) and five are mines (linear conduits for mineral research, excavated by mining companies for gold prospecting; they were created after gold mining activity in the 19th and 20th century) (Pierre, 2011) (Table 1). We standardized the use of the term "cavity" since the term "cave" would not be appropriate for the impacted caves and the mines.

Sampling ants in the hypogean and epigean environment

We collected ants in April, June, November and December 2011, and March 2012 to characterize the hypogean myrmecofauna, from the entire area of the cavity (from the water "dripline" at the cavity entrance glossary of caving terms - nhvss.org.au/wp-content/ publications/glossary.htm), to the deeper zones of the caves). We made direct intuitive searches (Wynne et al., 2019), with special attention to microhabitats including under pieces of wood and rocks, as well as at other organic debris, walls and moist soils (Souza-Silva et al., 2011; Bento et al., 2016). We also carefully searched for ant nests and their larvae and pupae. The field team was composed of four biologists highly experienced in sampling subterranean dwellings. We used fine tweezers, brushes and alcohol, 70% concentration, for sampling. We hand-collected a few specimens of each species. Although ant abundance data was not used in our analyses, all specimens (collected or observed - belonging to already sampled species) as well as all sampling locations, were

Table 1. Genera and trophic guilds of ants in iron ore environment of the Iron Quadrangle of Minas Gerais. Epigean (E), Hypogean (H), Cave (CA), Impacted Cave (IC), Mines (MI); following Silva and Brandão (2010) and Delabie et al. (2000).

		RIC	CHNI	ESS					TROPHIC
GUILDS	E	CA	ю	мі	н		DESCRIPTION		POSITION/ FORAGING TYPE
Guild 1 (Large-sized e		ic ge	enera	alist	1	Body	Mandible	Eyes	
Anochetus sp.	1	0	0	0	0				
Ectatomma sp.	1	0	0	0	0				
Odontomachus chelifer (LATREILLE, 1802)	1	1	1	0	1		Long triangular or	Widely separated	Predator/ epigaeic
Odontomachus meinerti FOREL, 1905	0	1	1	0	1	>10 mm	linear	and ommatidia number > 10	opigaoio
Pachycondyla striata SMITH, 1858	1	1	1	0	1				
Pachycondyla sp.	1	0	0	0	0				
Guild 2 (Medium-sized		ieic (gene	ralis	t			Ommatidia number	
predate Gnamptogenys sp.	1 1	0	0	0	0	5-10 mm	Triangular	> 10 and eyes placed relatively	Predator/ epigaeic
Hylomyrma sp.	1	0	0	0	0	-		high on head, away from mandibles	epigaeic
Guild 3 (Medium-sized 1		-	-	-	-			Ommatidia number	
predate		,	8					0–1, reduced	Predator/
Rogeria sp.	1	0	0	0	0	5-10 mm	Triangular	eyes very close to mandibular	hypogaeic
Hypoponera sp2	1	0	0	0	0			insertion	
Guild 4 (Hypogaeic gene vestigial						2-5 mm	Small triangular	Reduced to one ommatidia and very	Generalist foragers(?)/
Hypoponera sp1, sp3	2	1	1	1	1	(Hypoponera)		close to mandibular insertion	hypogaeic
Guild 5 (Specialist preda superficial			g in 1	the s	oil	0.10	T	0-1 ommatidia set near mandibular	Specialist predators/
Acropyga sp.	0	0	1	0	1	- 2-10 mm	Large with wide gap	insertion and widely separated	hypogaeic and subterranean
Guild 6 (Generalis						2-10 mm,			
Dolichoderines, Formici <i>Carebara sp.</i>	nes, a		1yrn	11 C11	es)	reduced or absent sting			Omnivorous,
Camponotus crassus MAYR, 1862	1	0	0	0	0	apparatus, except for	Short and triangular	well-developed and widely separated eyes	saprophagous, granivorous/
Camponotus rufipes (FABRICIUS, 1775)	1	0	0	0	0	Myrmicinae; long legs and scapes		5	epigaeic
Camponotus spp.	4	0	0	0	0	bouped			
Brachymyrmex spp.	3	2	2	2	2	-			
Pheidole spp.	9	1	2	1	2	1			
Linepithema spp.	1	1	1	0	2	1			
Dorymyrmex sp.	1	0	0	1	1	1			
Simopelta spp.	1	2	1	0	2]			
Tapinoma sp.	1	0	1	0	1]			
Wasmannia sp.	1	0	0	0	0]			

Guild 7 (Dacetin	i pre	dato	rs)				(1): Very small							
Strumigenys spp.	1	0	2	0	2	2-10 mm, divided into two groups (1) and (2)	static pressure or triangular to elongate-triangular, serial dentition, maximum gap 60–90°; (2): narrow, sublinear to linear and long, small number of distally set teeth, enlarged apical teeth, maximum gap at least 170°(trap-jaw mandibles)	(1): 0-1 ommatidia, set very close to mandibular insertion. (2): ommatidia number >10	Specialist predators/ hypogaeic					
Guild 8 (Small-sized hy forager		eic g	gene :	ralis	t	- >2 mm	The smallest of all ants	2–5 ommatidia or vestigial eyes set close to mandibular	Omnivorous(?)/ hypogaeic; few					
Solenopsis spp.		_		-	2			insertion	studica					
Guild 9 (Litter-nesting	g fun	gus-	grow	ers)	r	-								
Acromyrmex sp.	1	0	0	0	0	General des	cription: cultivate a sym	ibiotic fungus on	<i>(</i>					
Mycocepurus sp.	1	0	0	0	0	arthropod refu	se and carcasses and/c	or dead or live plant						
Atta spp.	2	2	2	2	2	material; clo	ose to the generalized M morphological space		hypogaeic					
Trachymyrmex sp.	1	0	0	0	0		morphological space							
Cyphomyrmex sp.	1	0	0	0	0				predators/ hypogaeic Omnivorous(?)/ hypogaeic; few studied Fungivorous/ epigaeic,					
Guild 10 (Arbo	real	ants)											
Nesomyrmex sp.	1	0	0	0	0	-								
Cephalotes pusillus (KLUG, 1824)	1	1	1	1	1		scription: strong relationship between ants hypogra							
Cephalotes spp.	2	0	1	0	1 and trees, logs and organic matter may be used to obtain and epigaeic and epigaeic									
Crematogaster sp.	1 0 1			0	1									
Pseudomyrmex spp.	3	0	1 0		1									
Procryptocerus sp.	1	0	0	0	0									

plotted on maps of each cavity, providing the spatial distribution of each species within the cavities. Such methodology minimizes impacts to the cavity fauna, whereas the use of traps can significantly adversely affect some population sizes (Weinstein & Slaney, 1995; Sharratt et al., 2000). The use of multiple methods for invertebrate cave fauna sampling is known to maximize the completeness of the survey (Wynne et al., 2019). Despite this, we opted to not use bait, since it could attract ants due to the proximity of the iron ore cavities to the surface/epigean habitats.

In order to sample the epigean fauna, we established two transects using the cavity entrance as the intersecting center point (Fig. 1B). Transect lengths and area varied. The sum of the transect lengths used per cavity were identical to each cavity length. (Fig. 1B). Epigean transects received direct intuitive searches and hand-collect prioritizing spaces under rocks, wood and leaf litter, in order to enable the comparison between the two sampling sites. Due to safety concerns, we did not apply this methodology to six cavities with entrances in extremely steep terrain, or those embedded in ditches or trenches. We did not include these cavities in the comparisons between the epigean and hypogean environments.

Identification of ants and characterization of trophic guilds

We identified the specimens to species or genus level using Baccaro (2006) and Baccaro et al. (2015) and then sorted into morphotypes. All the sampled ants are deposited in the Collection of Subterranean Invertebrates (ISLA) of the Center of Studies on Subterranean Biology (CEBS) at the Federal University of Lavras (UFLA), municipality of Lavras, state of Minas Gerais, Brazil.

We grouped the ants into trophic guilds by genus according to Silva & Brandão (2010) and the official homepage of Brazilian ants (https:// formigasdobrasil.com/). We based the trophic guilds on body size, number of ommatidia and mandible shape. We performed measurements with the aid of an AXIO Zoom V16 - ZEISS stereomicroscope. We included to Baccaro guild separation the arboreal guild following the model proposed by Delabie et al. (2000). We obtained information on the biology of arboreal guild genera from the official homepage of Brazilian ants (https://formigasdobrasil.com/). Thus, it was possible to obtain information on feeding requirements, morphological characteristics and foraging habit according to Silva & Brandão (2010). The names of each guild used in the current work are presented in Table 1. It is worth mentioning that the term hypogaeic used in some of the guilds separation refers to the vertical stratification of ants, as they live in the deepest soil layers (Schmidt & Solar, 2010). On the other hand, the term hypogean is used when we refer to the subterranean environment (cavities).

Recording environmental variables and parameters

The altitude and location of the cavities were determined using a Garmin Etrex Vista Hcx GPS unit

(Datum SAD 69 zone 23K). A geologist (Ataliba Coelho) performed internal surveys in each cavity and elaborated the topographic maps. The aforementioned researcher obtained the cavities topography maps using compass, clinometers *Suunto* and *Leica* laser tape measure. The accuracy of the maps reached 5D, based on the *British Cave Research Association* (BCRA) system. The topography path followed the fixed base method. The final cartography was performed in AutoCAD software, with

georeferenced platform. The generated cartography also enabled the elaboration of speleometric calculations, including horizontal projection (discontinuity method), unevenness, area and estimated volume. To calculate the horizontal projection, the discontinuity principle was used. Hence, we obtained morphometric data from each cavity (length, slope, area, volume, number of entrances, position and linear extension of entrances) from the topographic maps (Table 2).

Table 2. Biotic and abiotic attributes of cavities and surroundings landscapes in Brazil, where ants were sampled. Cave (CA), Impacted Cave (IC), Mines (MI), total richness in the hypogean environment (HS), total richness in the epigean environment (ES), Environmental Stability index values (ESI), UTM coordinates (X and Y, zone 23K), horizontal projection (HP m), altitude (Alt m), slope (SI), area (A), volume (V), number of entrances (NE) and sum of the entrances extension (SE). No data (ND).

Cave	Туре	нs	ES	ESI	х	Y	HP (m)	Alt (m)	S1 (m)	A (m ²)	V (m ³)	NE	SE (m)
SPA-10	IC	3	ND	0.25	662584	7749095	26.50	829	1.00	58.90	48	6	14.90
SPA-16	IC	7	15	3.34	662455	7749090	71.00	890	4.70	215.00	236	6	4.75
SPB-07	IC	3	32	4.77	662194	7749295	84.60	914	0.90	255.00	352	2	2.44
SPB-17	IC	5	24	2.25	662446	7749101	63.00	898	1.00	188.00	249	6	7.10
SPB-50	IC	8	ND	1.50	661944	7749570	34.80	834	1.30	190.00	264	1	7.80
SPB-65	IC	3	ND	3.10	661958	7749546	168.00	860	8.00	860.00	1368	1	7.60
SPD-03	IC	5	24	2.28	662062	7749343	102.00	917	3.20	272.00	133	4	9.25
SPD-27	IC	2	19	1.01	662157	7749701	38.70	911	4.70	137.00	160	2	22.10
SPA-35	MI	2	8	2.51	662143	7749113	13.40	948	12.0	24.80	58	1	1.09
SPA-62	MI	4	ND	3.54	662262	7748999	46.00	947	4.40	46.00	72	1	1.33
SPA-63	MI	4	ND	1.45	662281	7748984	7.10	947	1.10	8.60	8	1	1.67
SPA-74	MI	2	ND	3.31	661658	7749688	45.00	923	2.30	59.30	74	1	1.65
SPC-36	MI	2	29	2.42	662174	7749145	12.40	936	9.80	21.20	62	1	1.10
SPA-66	CA	4	7	0.56	662153	7749211	5.60	941	0.60	19.40	9	2	5.05
SPB-10	CA	4	9	0.04	662026	7749294	13.60	932	17.0	76.40	63	2	10.2
SPB-12	CA	5	10	2.27	662578	7749076	11.20	860	1.20	48.60	65	2	13
SPB-45	CA	4	9	1.71	661674	7748887	20.80	1093	1.00	47.00	33	1	3.77
SPC-30	CA	6	11	1.96	662064	7749078	20.70	982	0.90	38.00	24	1	2.92
SPD-10	CA	3	6	0.67	662692	7749261	11.70	796	0.40	46.20	38	1	6
SPD-11	CA	3	8	0.57	662678	7749255	17.70	805	0.50	102.00	191	1	10

We determined the environmental stability for each cavity using the Environmental Stability Index (ESI) (Ferreira, 2004; Bento et al., 2016; Pellegrini et al., 2016), which considers the ratio between the total length of the cavity, the width of entrances and the distance between them. This index expresses the isolation of the cavity habitat in relation to the epigean environment and is calculated according to the following formulas:

For cavities with just one entrance:

$$ESI = \ln\left(\frac{TE}{EE}\right)$$

where ESI = environmental stability Index; TE = total length of the cavity; EE = entrance extension.

For cavities with more than one entrance:

$$ESI = \frac{\ln\left(\frac{TE}{\sum EE}\right)}{\left(\frac{(EN)(ADE)}{TE}\right)}$$

where TE = total length of the cavity; ΣEE = sum of all entrances extension; EN = number of entrances;

ADE = average distance between entrances measured from one reference entrance.

Data analysis

First we built a Venn diagram graphic in order to illustrate the degree of species overlap among the different types of cavities. We used the biocLite function, limma package, in the R 3.2.4 software (R Core Team, 2016)

In order to test species richness differences in the average richness among caves, impacted caves and mines, first we evaluated species richness data normality based on the Shapiro-Wilk test. Since data presented a normal distribution we conducted an ANOVA followed for the Tuckey-test. We used the AOV and the TukeyHSD functions, both from STATS package. To represent it visually we constructed a boxplot graphic. We conduced the analyses and graphic using the software R 3.2.4 software (R Core Team, 2016).

We examined differences among caves (n = 7), impacted caves (n = 8) and mines (n = 5) using nonmetric multidimensional scaling (nMDS) and ANOSIM (analysis of similarities) with "Jaccard" distance index. We performed a bootstrap average analysis to determine the level of spread within and among three groups (Clarke & Gorley, 2015). We performed the analysis using the software Primer -7 (Clarke & Gorley, 2015).

Moreover, we conducted a Mantel test using Bioestat 5.0 software (Ayres et al., 2007) to evaluate whether the geographical distance among cavities influenced the similarity of the hypogean myrmecofauna.

We conducted the same analyses to investigate average richness differences and compositional variation (n-MDS followed by ANOSIM) between epigean and hypogean environments. Since data presented a nonnormal distribution we conducted the non-parametric Kruskal-Wallis test, which is also appropriate for different sample size data (McCune & Grace, 2002). We used the KRUSKAL.TEST function, from STATS package, using the software R 3.2.4 software (R Core Team, 2016). We calculated the beta diversity to verify the compositional variation between the aboveground and subterranean ant fauna. The beta diversity can be obtained from species substitution (turnover) or species loss/gain (nestedness), and it is possible to access the contribution from each process through the beta diversity partitioning (Baselga & Orme, 2012). To determine if the heterogeneity patterns among cavities are the result of spatial turnover or nestedness patterns we conducted the beta diversity partitioning. We performed this beta diversity partitioning using the BETA.MULT function, BAT package, in the R 3.2.4 software (R Core Team, 2016). This package uses the "Sørensen" dissimilarity index to obtain species turnover and the "Jaccard" index to determine nestedness (Baselga & Orme, 2012).

We tested if the occurrence of guilds is independent of the environment (epigean/hypogean) or of the cavity type (caves, impacted caves and mines) using chi-squared contingency table tests; CHISQ.TEST function, VEGAN package, in the R 3.2.4 software (R Core Team, 2016).

Finally we performed a generalized linear model (GLM) in order to verify the relationship between species richness with cavity type, altitude, cavity length, slope, area, volume and environmental stability, using the function GLM in the STATS package (we tested the normality by the Shapiro-Wilk test). Since we obtained nonparametric data, the error distribution with the best fit was *quasi-poisson*. We performed GLM analyses using the software R (R Core Team, 2016).

RESULTS

We identified a total of 59 ant morphotypes, which belong to 6 subfamilies and 30 genera sampled in the hypogean and epigean environments (Table 1). Only five morphotypes occurred in the three cavity types: the two *Atta* species, *Carebara* sp. 1, *Hypoponera* sp. 3 and *Pheidole* sp. 5 (Fig. 2).

Cavity ant richness, composition and distribution patterns

In the hypogean environment, 26 species were found overall, which belong to 5 subfamilies and 17

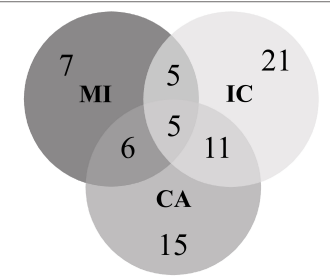


Fig. 2. Venn Diagram comparing the hypogean ant fauna found in the three cavity types. CA = Caves; IC = Impacted Caves; MI = Mines.

genera. Only one genus, Acropyga sp. (Formicinae) was exclusively recorded in the cavities, but it is not a troglobiotic species. In addition, six species were exclusive to the hypogean environment: Tapinoma sp. and Linepithema sp. (Dolichoderinae); Odontomachus meinerti Forel, 1905 and Simopelta sp. (Ponerinae) and two Strumigenys species (Myrmicinae). No nesting of ants was detected inside the cavities, although it was possible to observe ant worker aggregations in deeper cavity regions, regardless of the cavity type. The breakdown of species by cavity type was; 23 species in impacted caves, 13 species in caves and 8 species in mines. The list of ants collected in the hypogean environment is presented in Table 1. The average richness was significantly different (KW = 19.57, p = 0.001) among impacted caves, caves and mines (Fig. 3A, Table 2).

Half of the ant species observed in this study (13 spp.) presented a single occurrence, and only one species (*Carebara* sp.1) occurred in more than 14 cavities (Table 3). Morphotype composition across the three groups (impacted caves, caves and mines) was not significantly distinctive (ANOSIM R = -0.047, p = 0.69). Furthermore, a significant correlation was not found between similarity (morphotypes composition) and the cavity geographical distance (Mantel test, p = 0.5218, r = 0.0236).

Epigean and hypogean richness, composition and diversity patterns of ants

Fifty-three species from 29 genera and 6 subfamilies were recorded on the surface of 14 cavities (Table 3). Overall, 32 species were found only in epigean habitats. As expected, the average richness of the epigean habitat was significantly higher than in the hypogean (KW chi-squared = 20.313, p = 0.00001) (Fig. 3B). Considering both epigean and hypogean environments, the following morphotypes were shared: two species of *Brachymyrmex* (Formicinae), two species of *Atta*, *Carebara* sp., *Cephalotes pusillus*, *Cephalotes* sp., *Crematogaster* sp., two species of *Pheidole*, *Solenopsis* sp. and *Strumigenys* sp. (Myrmicinae), *Hypoponera* sp., *Odontomachus chelifer*,

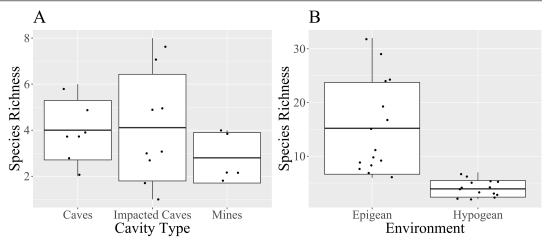


Fig. 3. Average richness of ant species in different cavity types (A) and between hypogean and epigean habitats (B) in southeast of Brazil.

Table 3. Ant species distribution between epigean and hypogean environments.

		Acromyrmex sp1	Acropyga sp1	Anochetus sp1	Atta sp1	Atta sp2	Brachymyrmex sp1	Brachymyrmex sp2	Brachymyrmex sp3	Camponotus crassus	Camponotus rufipes	Camponotus sp1	Camponotus sp2	Camponotus sp3	Camponotus sp4	Carebara sp1	Cephalotes pusilus	Cephalotes sp1	Cephalotes sp2	Crematogaster sp1	Cyphomyrmex sp1	Dorymyrmex sp1	Ectatomma sp1	Gnamptogenys sp1	Hylomyrma sp1	Hypoponera sp1	Hypoponera sp2	Hypoponera sp3	Linepithema sp1	Linepithema sp3	Mycocepurus sp1
	SPA-16	X		Х	Х					Χ	Х					Х	Х			Х				Х	Х		Х	Х			
	SPA-35							Х		Х		Х				Х									Х						
	SPA-66							Х			Х										Х								Х		Χ
	SPB-07			Х	Х	Х	Х	Х		Х	Х	Х	Х			Х	Х	Х		Х	Х	Х		Х	Х	Х	Х		Х		Χ
	SPB-10					Х	Х				Х					Х	Х												Х		
z	SPB-12	Χ			Х		Х									Х				Х	Х	Х									Χ
EA	SPB-17	X		Х	Х		X	Х	Х		Х			Х		Х	Х			Х			Х	Х		Х			Х		
EPIGEAN	SPB-45			Х			X	Х								Х					Х			Х		Х					
ഥ	SPC-30			Х	Х		X	Х									Х				X	Х			Х						
	SPC-36			Х	Х	Х	Х	Х		Χ	Х	Х					Х	Х		Х	Х		Х						Х		X
	SPD-03			Х	Х	Х	Х	Х		Χ		Х		Х	Х	Х			Х	Х		Х									X
	SPD-10						Х									Х	Х			Х											
	SPD-11			Х				Х			Х						Х			Х		Х									
	SPD-27			Х	Х		X	Х		Χ	Х			Х		Х				Х					Х				Х		
	SPA-10							Х								Х															
	SPA-16															Х												Х	Х		
	SPA-35				Х												Х														
	SPA-62				Х	Х										Х												Х			
	SPA-63				Х	Х										Х						Х									
	SPA-66															Х															
	SPA-74															Х															
	SPB-07				Х																										
N N	SPB-10					Х										Х	Х													Х	
HYPOGEAN	SPB-12						Х										Х														
PO	SPB-17				Х											Х															
Н	SPB-45						Х	Х								Х															
	SPB-50				Х		Х									Х															
	SPB-65						Х																								
	SPC-30				Х	Х	Х	Х								Х												Х			
	SPC-36				Х																										
	SPD-03		Х													Х			Х	Х											
	SPD-10															х	Х														
	SPD-11							Х								Х															
	SPD-27				Х	Х																									
<u> </u>							I							l					l											l	

		Nesomyrmex sp1	Odontomachus chelifer	Odontomachus meinerti	Pachycondyla striata	Pachycondyla sp1	Pheidole sp1	Pheidole sp2	Pheidole sp3	Pheidole sp4	Pheidole sp5	Pheidole sp6	Pheidole sp7	Pheidole sp8	Pheidole sp9	Procryptocerus sp1	Pseudomyrmex sp1	Pseudomyrmex sp2	Pseudomyrmex sp3	Rogeria sp1	Simopelta sp1	Simopelta sp2	Solenopsis sp1	Solenopsis sp2	Strumigenys sp1	Strumigenys sp2	Tapinoma sp1	Tapinoma sp2	Trachymyrmex sp1	Wasmannia sp1
	SPA-16							Х		Х			Х																	
	SPA-35						Х			Х			Х																	
	SPA-66					Х																		Х						
	SPB-07						Х	Х		Х	Х	Х	Х				Х						Х	Х			Х		Х	
	SPB-10						Х				Х																			Χ
z	SPB-12						Х						Х																	
EPIGEAN	SPB-17						Х	Х		Х	Х		Х				Х			Х		Х			Х					
PIC	SPB-45				Х								Х																	
E	SPC-30						Х						Х	Х																
	SPC-36	Х			Х		Х	Х	Х	Х	Х	Х	Х				Х	Х	Х								Х		Х	
	SPD-03		Х				Х	Х	Х		Х	Х		Х	Х			Х												Χ
	SPD-10									Х			Х																	
	SPD-11										Х		Х																	
	SPD-27						Х	Х		Х		Х	Х			Х								Х			Х			
	SPA-10																							Х						
	SPA-16		Х		Х			Х																Х						
	SPA-35																													
	SPA-62																													
	SPA-63																													
	SPA-66		Х		Х																			Х						
	SPA-74										Х																			
	SPB-07			Х																				Х						
AN	SPB-10																													
HYPOGEAN	SPB-12			Х																					Х	Х				
PO	SPB-17			Х																	Х	Х								
H H	SPB-45																							Х						
	SPB-50																		Х			Х	Х	Х				Х		
	SPB-65			Х							Х																			
	SPC-30																													
	SPC-36										Х																			
	SPD-03																							Х						
	SPD-10										Х																			
	SPD-11																							Х						
	SPD-27																													

Pachycondyla striata and *Simopelta* sp. (Ponerinae) and *Linepithema* sp. (Dolichoderinae).

Significant differences were observed between ant assemblages detected in the epigean and hypogean habitats (ANOSIM R = 0.487, p = 0.001, Fig. 4). The total beta diversity (β_{TOTAL}) found between the epigean and hypogean environments corresponded to 0.65. This compositional heterogeneity is explained by a nestedness pattern ($\beta_{NESTEDNESS} = 0.36$; $\beta_{TURNOVER} = 0.28$).

Ant richness and trophic guilds across cavities

The dominant guild in the epigean environment listed in rank order include generalist ants (Dolichoderinae, Formicinae, Myrmicinae, Pseudomyrmecinae and Ectatomminae) (46.30%); arboreal (16.67%); litternesting fungus-growers (11.11%) and large-sized epigean generalist predators (9.26%). Dominant guilds in the hypogean environment were also the generalist ants (40%); large-sized epigean generalist predators, litter-nesting fungus-growers and arboreal, (each at 13.33%). Regarding to the different types of cavities, the dominant guild was also generalist, but with different proportions: 50% (mines), 42.86% (caves) and 34.78% (impacted caves) (Fig. 5).

The number of guilds observed in the epigean habitats was slightly higher when compared to the cavities (Fig. 5). Furthermore, the epigean habitat contained some exclusive guilds, which were not observed in the cavities, the guilds were the mediumsized epigean generalist predators and the medium-

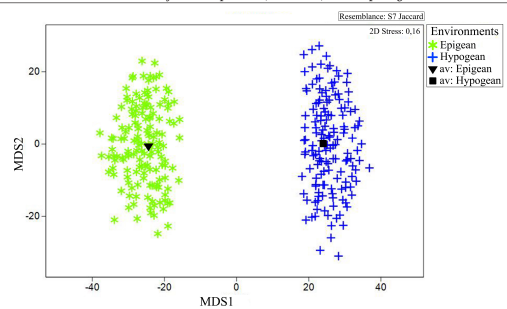


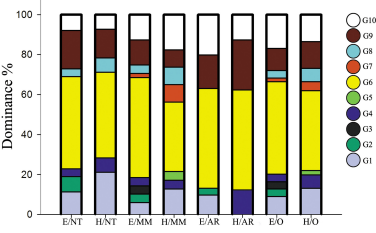
Fig. 4. Metric multidimensional scaling (MDS) and Bootstrap regions: 95% (100 bootstraps per group) of ant species richness between epigean and hypogean habitats.

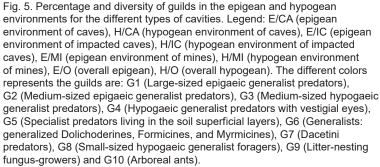
sized hypogaeic generalist predators (only observed in the surroundings of cavities modified by man). The cavities with the highest diversity of guilds were the impacted caves (eight), caves (six) and mines (four). The hypogean environment contained only one exclusive guild: specialist predators living in the superficial soil layers; (Acropyga sp.), which was present only in the impacted caves category (Fig. 5).

The null hypothesis that the guild distribution is independent of the environment or of the cavity type was not rejected (chi-squared = 7.2645, p = 0.61; chisquared = 8.1774, p = 0.88; respectively).

Influence of the cavity abiotic variables on the mvrmecofauna

The richness of ants inside the cavities did not show a significant relationship with environment variables





(type of cavity, altitude, distance between cavities, cavity length, slope, area, volume, number and size of entrances and environmental stability) ($p \le 0.05$).

DISCUSSION

Studies related to the myrmecofauna from Brazilian caves (Ferreira, 2000; Dáttilo et al., 2010; Dáttilo et al., 2012) and in the world (Wilson, 1962; Tinaut & Lopez, 2001; Roncin & Deharveng, 2003; Moulds, 2006; Batucan & Nuñeza, 2013; Figueras & Nuňeza, 2013; Wynne & Voyles, 2013; Dejean et al., 2015; Pape, 2016; Naka & Maruyama, 2018) are limited regarding ant ecological function in the subterranean environment (Table 4). Ants usually are not target species for ecological studies in caves, as are other

invertebrate groups - e.g., amphipods, cave salamander, copepods, beetles, isopods and spiders, as highlighted in a recent study surveyed by Mammola (2019). Furthermore, most of the studies in Brazil only report the occurrence of ants in caves (in general inventory studies), and ants were usually not identified beyond the family level (Table 4). Thus, this is one of the first studies examining cave use by ants especially in a poorly understood system, as are the iron ore cave systems.

Cavity ant richness, composition and distribution patterns

In Brazil there are three studies focusing on cave ant ecology (Ferreira, 2000; Dáttilo et al., 2010; Dáttilo et al., 2012). The study of Dáttilo et al. (2012) recorded 24 species in 27 natural cavities, a richness similar to that observed in the present study (26 species in 20 cavities). Furthermore, five of the 11 genera observed by Dáttilo et al. (2012) (Cephalotes, Crematogaster, Odontomachus, Pheidole and Solenopsis) were also found in cavities in this study. However, from those genera, only one presented an occurrence of a single morphospecies in more than five

G9

G8

G7

G3

G2

Table 4. Ant assemblages recorded in Brazilian cavities between 1987-2019 by other authors.

Subfamily/Genus	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Amblyoponinae																		+			
Cerapachyinae																					
Acanthostichus kirbyi Emery, 1895																					
Myrmicinae	+					+		+				+	+	+	+						
Acromyrmex spp.						+		+						+							
Atta sexdens (LINNAEUS, 1758)															+						
Atta spp.	+							+					+						+		
Cephalotes bruchi (FOREL, 1912)															+						
Cephalotes sp.																			+		
Crematogaster sp.																			+		
Pheidole spp.						+		+							+						+
Solenopsis spp.						+		+				+		+	+			+	+	+	+
Strumigenys spp.						+		+													
Wasmannia auropunctata (Roger, 1863)																					+
Formicinae		+		+		+		+				+		+		+	+				
Brachymyrmex spp.												+		+				+			
Camponotus femoratus (FABRICIUS, 1804)		+						+													
Camponotus spp.				+		+		+						+					+		
Nylanderia sp.																		+			+
Paratrechina spp.						+		+													
Dolichoderinae						+		+						+							
Azteca sp.														+						+	
Forelius spp.						+		+													
Iridomyrmex spp.								+													
Linepithema spp.																			+		
Pseudomyrmecinae						+		+													
Pseudomyrmex spp.						+		+													
Ecitoninae			+			+		+													
Labidus coecus spp.			+			+		+													+
Labidus spp.						+		+													
Neivamyrmex spp.				İ		+		+													
Ponerinae				+	+	+	+	+	+	+	+	+		+							
Gnamptogenys spp.						+		+						+							
Hypoponera spp.					+	+		+				+							+		+
Leptogenys sp.																					+
Odontomachus spp.	1								+		+			+				+	+	+	
Pachycondyla spp.				+	+	+		+						+							

Legend: (1) Trajano (1987); (2) Moreira and Paiva (1988); (3) Trajano and Gnaspini-Netto (1991); (4) Trajano and Moreira (1991); (5) Trajano (1992); (6) Gnaspini and Trajano (1994); (7) Gnaspini et al. (1994); (8) Pinto-da-Rocha (1995); (9) Souza-Silva and Ferreira (2009); (10) Trajano and Bichuette (2009); (11) Ferreira et al. (2010); (12) Bernardi et al. (2011); (13) Souza-Silva et al. (2011); (14) Soares at al. (2013); (15) Gallão and Bichuette (2015); (16) Souza-Silva and Ferreira (2015); (17) Simões et al. (2015); (18) Ferreira et al. (2016), (18) Zepon and Bichuette (2017), (19) Bichuette et al. (2017), (20) Sousa et al. (2017), (21) Bichuette et al. (2019).

cavities (*Solenopsis*), the others were restricted to four or fewer cavities. The higher frequency of those two genera may be explained not only by their wide distribution throughout the continent (Brandão, 1999), but also by the possible affinity of these genera for foraging in underground environments. *Solenopsis* genera is usually more easily found in the hypogaeic assemblage than on the surface (Fowler et al., 2000). The others may be opportunistic or even accidental species. The high connectivity of iron ore cavities with the surrounding epigean environment (Ferreira, 2005), favors organic matter accumulation near cavity entrances, providing potential places for

foraging and favoring the access to the subterranean habitats (Pape, 2016), enlarging cave ant richness by those opportunistic species.

On the other hand, the ant species found in cavities were restricted to a very few occurrences, being more widespread within the surface environment. This finding indicates a low affinity of those restricted species for the subterranean environment. In deeper portions of the cavities, the scarcity of food resources may restrict the occurrence of many species (Culver & Pipan, 2019), including ants.

The presence of pre-adaptations to subterranean environments such as mechanisms for orientation in

aphotic habitats and presence of metapleural glands, especially present in edaphic species, precludes characterizing most ant species as accidental. However, these characteristics do not necessarily lead to the use or colonization of the subterranean environment. It is important to highlight that ants may effectively take part in the cavity community in several ways, either through their trophic contribution, by depositing ant midden materials (Ferreira, 2000) or being competitors and predators e.g., Solenopsis invicta (Pape, 2016) and decomposing processes (Cokendolpher et al., 2009; Pape, 2016). They can also be considered as invasive species (Ferreira, 2019). Despite the many observations of ant species in Brazilian caves and in the world, only two are considered as truly troglobiotic species. The first is a Ponerine ant, Leptogenys khammouanensis Rocin & Deharveng, 2003 from Laos (Rocin & Deharveng, 2003). The second species was recently discovered and described, is a Myrmicinae ant, Aphaenogaster gamagumayaa Naka & Maruyama, 2018 found in Japan (Naka & Maruyama, 2018).

Epigean and hypogean richness, composition and diversity patterns of ants

The comparisons of epigean and hypogean ants in this study showed that even with the high connectivity between environments (Ferreira 2005), lower ant species richness was found in the subterranean habitats. This scarcity of ant species that colonize the subterranean environment also reflects the number of troglobiotic ant species, as mentioned earlier. According to Wilson (1962), the organization of ants in colonies requires a minimum population sizes. Large ant populations allow sufficient genetic variability between the different reproductive castes, which would enable speciation in caves (Wilson, 1962). The oligotrophy stresses in caves hinder the existence of large ant colonies. Alternatively, smaller colonies sizes and increased polygamy and polygyny, are more likely to occur in the subterranean environment (Tinaut & Lopez, 2001). However, these changes can lead to the deconstruction of ant social life (Tinaut & Lopez, 2001).

These environmental conditions of the subterranean habitat and ant behavioral characteristics are probably the main drivers of the beta diversity pattern found in this study. We suggest the nesting component is the primary factor responsible for the differences observed among environments. Furthermore, ant nests were not found inside the sampled cavities, suggesting that the individuals detected within cavities likely represented individuals from surface populations. Thus, it seems that the ants enter the cavity only for foraging.

Richness and trophic guilds among cavities

Caves can be considered extreme or harsh environments for most surface and soil organisms (Howarth, 1983) and these environments are more likely to support animals that can deal with a large variety of conditions and resource supplies. Ants often exhibit a high specificity for habitat type, as exemplified by hypogaeic, leaf litter and arboreal ants (Silva & Silvestre, 2004; Nascimento, 2011; Figueiredo et al., 2013). Hence, it is expected that some guilds would not be able to tolerate the cavity harshness. In this perspective, the dominance of guilds composed of generalist ants (Dolichoderinae, Formicinae and Myrmicinae) was expected since oligotrophy usually favors species with less restrictive diets. On the other hand, specialist species tend to be less common in cave environments. However, the predominance of generalist guilds was observed both in the epigean and hypogean environments. This pattern may be explained by the fact that it is the most common trophic guild, covering less restrictive diets within ants (Delabie et al., 2000; Silva & Brandão, 2010). Litter-nesting fungus-growing ants present in the cavities obtain their resources from decomposing organic matter and guano present in such habitats (Dáttilo et al., 2012; Dejean et al., 2015).

Impacted caves in this study contained more microhabitats when compared to artificial and natural galleries. We infer that human actions transformed such cavities into a more diversified environment, since excavations created larger, branched conduits, and made more microhabitats available due to the presence of collapsed rocks associated with the cavity, potentially providing more niches for ants. A pattern well recognized by the scientific community is that diversity in one level of the ecosystem tends to beget diversity in other levels (Armbrecht et al., 2004). This may explain the pattern found in this type of cavity.

Although the different types of cavities have a distinct habitat structure, the microclimate and trophic conditions remain similar, which allows the high similarity among the ant assemblages. Studies comparing the invertebrate fauna in natural cavities and artificial galleries speculate that the faunal similarity results from similar physical and tropic conditions (Peck, 1988; Ferreira, 2004; Bernardi, 2011). Moreover, the predominance of generalist species reduces the differences of composition among cavities, since generalist species can colonize a large range of environments. However, in the present study, a lower diversity of guilds was observed for mines. Furthermore, the guilds in artificial galleries contained a higher percentage of generalist species, thus allowing the inference that these environments do not follow the same pattern for ants, even with physical conditions common to other types of cavities. This situation was probably caused by the lower environmental heterogeneity of the artificial galleries when compared to the natural cavities and those modified by man, which are characterized by linear and homogeneous conduits.

Although it was expected that guilds containing large-sized epigean generalist predators and mediumsized epigean generalist predators would occur only in the epigean environment, due to the oligotrophy condition found in cavities, predators were found in both preserved and impacted caves. Their occurrence is probably explained by less competition with other predators, since cavities can act as biological filters preventing the colonization of many species (Culver & Pipan, 2019), mainly in the those preserved, in which generalist predator ants occurred more frequently. Lastly, it was observed that arboreal ants occur in a broader spectrum than could be previously expected. We speculate that this guild can be foraging in other environments including iron-ore cavities.

The result of a chi-square test reinforces that there is no subterranean filter for trophic guilds across the three cavity types. In this sense, the distribution of myrmecofauna in the study region occurs independently of the environment and type of cavity with which they were detected.

Influence of the subterranean abiotic variables on the myrmecofauna

The environmental variables analyzed did not appear to influence the richness of ant assemblages. Although the species-area relationship is remarkable in ecology (MacArthur & Wilson, 1967), this relation was not observed for the myrmecofauna in the present study. Richer subterranean invertebrate communities are usually associated with larger habitats (regarding cavity size) (Ferreira, 2004; Simões et al., 2015; Ferreira & Pellegrini, 2019) and this relationship tends to be more pronounced in iron ore caves, when compared to cavities in other lithologies (Souza-Silva et al., 2011). However, this study, as well as that of Dattilo et al. (2012) did not find this relationship. Ants were not related to other environmental variables, and this may be due to a weaker association with cavities when compared to troglophilic invertebrates. Thus, it is possible to infer that most of the ants can enter sporadically (or even constantly) in subterranean systems, being "transient" in these systems, without, in fact, establishing colonies. Accordingly, since they do not live preferentially in these habitats, the structure of their assemblages is only weakly determined (or influenced) by the physical variables of these habitats.

Final considerations

Even though cavities are restrictive to colonization by many kinds of organisms, iron ore cavities supported a significant portion of the local epigean ant diversity. Constraints to the ant fauna use of the cavities in this study did not present a significant relationship with cavities physical characteristics. Most of the ant assemblages observed are generalist groups. Therefore, such organisms may take part indirectly (as opportunists) and/or directly in the community and subterranean environment by interspecific interactions. Ants can also transport nutrients into caves - e.g., by ant middens (Ferreira, 2000), and eventually remove nutrients from the cavities - e.g., by collecting food resources from bat guano deposits (Ferreira, 2019).

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