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Variability of Food Stores of *Tetragonisca fiebrigi* (Schwarz) (Hymenoptera: Apidae: Meliponini) from the Argentine Chaco Based on Pollen Analysis

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Abstract

Honey and pollen mass samples of Tetragonisca fiebrigi (Schwarz) from the same and different nests, seasons, and forest types from the Argentine Chaco region were palynologically analyzed and multivariate techniques were applied. The samples from each forest type (Palosantal and Quebrachal) were grouped separately by Cluster Analysis but the phenological records detected that grouping was determined by the season when samples were taken. Honeys and pollen masses were grouped together or fairly closed for all nests due to similar abundance of the different pollen types. Furthermore, honeys were not clustered together with other honeys but with pollen masses. It can be assumed that both nectar and pollen were gathered from the same plant species, supporting the hypothesis that the Dry Chaco melittophilous vegetation is dominated by plants providers of both pollen and nectar, but not exclusively or predominately of one of them. Results of Principal Component Analysis revealed that the foraging behavior of T. fiebrigi was governed by random factors such as local differences of flower availability but not by preferences for some plant families. This idea can also be extended to other species of this genus as they concentrated their foraging on different families according to the local vegetation availability in the studied sites.

Introduction

Honey and pollen stores from *Tetragonisca* species have been reported as a culturally important and appreciated food as well as home medicine since ancient times (Nogueira-Neto, 1997; Arenas, 2003; Cortopassi-Laurino et al., 2006; Zamudio & Hilgert, 2012; Roig-Alsina et al., 2013). Several studies on diet have been done in *Tetragonisca angustula* (Latreille) such as Imperatriz-Fonseca et al. (1984), Carvalho et al. (1999), Novais et al. (2013, 2014) in Brazil, Sosa-Nájera et al. (1994) and Martínez-Hernández et al. (1994) in Mexico, Obregón et al. (2013) in Colombia, Flores & Sánchez (2010) in northwestern Argentina, while only one for the aerial-nesting and aggressive *Tetragonisca weyrauchi* (Schwarz) (Cortopassi-Laurino & Nogueira-Neto 2003). No studies have been performed for the ground-nesting *Tetragonisca buchwaldi* (Friese) neither for *Tetragonisca fiebrigi* (Schwarz).

It is important to study the botanical origin of food stores

of *T. fiebrigi* in the Chaco region, a large plain of xerophylous forest of about 1,000,000 km² in southern South America (Prado, 1993). In this region, the "rubiecita/rubiecito" or "rubita/rubito" (*T. fiebrigi*) provides the most reputable honey by local people (Arenas 2003) and it is the most intensively reared stingless bee, together with *Scaptotrigona jujuyensis* (Schrottky) (Roig-Alsina et al., 2013). Furthermore, it is the most frequent Meliponini species in the forest (Vossler, 2012), being their colonies commonly harvested in the field (Roig-Alsina et al., 2013).

Due to the importance of stingless bees in good practices such as meliponiculture and crop pollination, it is desirable to assess the existence of seasonal and environmental foraging tendencies as well as differences in honey and pollen mass composition from the botanical origin of samples.

The aim of this study was to analyze the variability degree in botanical composition of honey and pollen mass samples from the same and different nests, seasons, and forest types in the Chaco region.



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Materials and methods

Study area

One sampling site (El Sauzalito, Argentina) was in Palosantal forest while the other three (Miraflores, Juan José Castelli and Villa Río Bermejito, Argentina) were in Quebrachal forest, which are located no more than 250 km away from each other. These sites have similar climate conditions, they are strongly seasonal with very hot summer (December to March) and low temperatures and frost during winter (July to September); there is a manifest yearly variation in rainfall, with a marked dry season in winter-spring and a rainy season from October to April (Prado, 1993). The Palosantal forest is characterized by the dominance of "palo santo" trees (Bulnesia sarmientoi, Zygophyllaceae) while the Quebrachal forest by the dominance of "quebracho colorado chaqueño" (Schinopsis balansae, Anacardiaceae), "quebracho colorado santiagueño" (Schinopsis lorentzii, Anacardiaceae) and "quebracho blanco" trees (Aspidosperma quebracho-blanco, Apocynaceae).

Pollen analysis of samples

Honeys and pollen masses from the same nest were analyzed separately (i.e., they were taken into account as independent samples). A total of 11 nests were analyzed from the four seasons and two forest types (Palosantal and Quebrachal). As only honey was found in nest 14 while in nest 18 only the pollen mass, a total of 10 honey and 10 pollen mass samples were studied (Tables 1 and 2). Honey was sampled from different pots of a nest using a disposable plastic syringe and then homogenized. Therefore, one representative sample of honey was kept per nest. Closed pots were preferred for sampling honey. However, when only open pots were available, honey was kept from them. From 8 to 83.8 g of honey corresponding to between 6 and 130 honey pots per nest was studied (Table 1). Honey samples were pure in nests 1, 2, 10, 12, 14 and 15, while they were contaminated with pollen grains from masses during their sampling in nests 5, 6, 7 and 13 (Table 1).

The pollen masses (the content of pollen cerumen pots) of each nest were mixed and analyzed as an only sample. From 12 to 103 g of pollen corresponding to between 5 and 55 pollen pots per nest was studied (Table 2). Honey and pollen mass were weighed on an Ohaus CS200 electronic balance with 0.1 gram of readibility. Honey and pollen mass samples were dissolved with a glass rod in 200 ml of distilled water at 80-90 °C and then with a magnetic stirrer for 10-15 minutes. Five milliliters of this mixture was centrifuged at 472 g (Pendlenton, 2006) and the sediment was dehydrated using acetic acid and acetolyzed (Erdtman, 1960), mounted in slides using a glicerine-gelatin mixture and identified using a Nikon Eclipse E200 light microscope at 400 and 1000 x magnification. Pollen identification was carried out by comparing pollen provision slides with the pollen reference of plants grown in the sites sampled. The identification of the type Gleditsia amorphoides was dubious, as it was absent in the sampled area.

For this reason, its family was named as Fabaceae?. The counting of 500 pollen grains per slide was made for honey samples, while a total of 300-500 grains for pollen masses.

The reference pollen collection was made from flower buds of plant species collected in various localities from the Chaco province of Argentina (Juan José Castelli (25°56' S- 60°37' W), Villa Río Bermejito (25°37' S-60°15' W), Miraflores (25°29' S-61°01' W) and El Sauzalito (24°24' S-61°40' W)). These plant specimens were pressed, dried, identified by the author and deposited in the Herbaria of the Museo of La Plata (LP) and the Museo Argentino de Ciencias Naturales "Bernardino Rivadavia" (BA), Buenos Aires, Argentina. Flowering phenology was recorded in these sites during most months except March, May and June (Table 3). Bees were identified by Arturo Roig-Alsina and deposited in the Entomology Collection of the Museo Argentino de Ciencias Naturales "Bernardino Rivadavia", Buenos Aires, Argentina.

Multivariate analysis

The Cluster Analysis and Principal Component Analysis were the two multivariate techniques applied. The PAST statistic package (Hammer et al., 2008) was used. For Cluster Analysis, the algorithm UPGMA (Unweighted pair-group average) and Bray-Curtis distance were applied to the percentage values of the data matrix in Q-mode. The highest similarity level is 1.00 and indicates 100% of similarity among pollen composition of samples. The cophenetic correlation coefficient was taken into account as a distortion measurement of the dendrogram (Sokal & Rohlf, 1962), being values higher than 0.8 indicators of well groupings in the dendrogram compared to the original similarity matrix (Sneath & Sokal, 1973).

For Principal Component Analysis (PCA), a correlation matrix was applied to the data matrix in Q-mode and R-mode. The Scree plot (simple plot of eigenvalues) was used to cut-off the number of significant principal components. After this curve starts to flatten out, the corresponding components may be regarded as insignificant. The eigenvalues expected under a random model (Broken Stick) were also plotted and the ones under this curve represent non-significant components (Jackson, 1993). The first three principal components (PC I, PC II and PC III) that made up the greatest part of the variability were graphed.

Results

Cluster Analysis

The dendrogram of samples of honeys and pollen masses of *T. fiebrigi* showed a high value of cophenetic correlation coefficient (0.879) (Fig 1). Two main groups can be seen within the dendrogram, diverging at 0.1 similarity level (samples of these groups are only 10% similar). Group A (11 samples) is composed of four subgroups diverging at low similarity values (0.2-0.3) while group B of two subgroups diverging at a medium similarity value (0.4) (Fig 1).

JJC (J.J.Castelli), (MIR) Miraflo	nusca juebrigi no. res, (ELS) El Sa	uzalito, (VRB) V	ca ana aounaance 'illa Río Bermejit	oi piant iamines j to.	per nest (in percen	tage). * indicates	contaminated no	neys; Q = Queor	acriai lorest, r = .	alosantal lorest.
Honey sample code	Tf1H winter Q	Tf2H winter Q	Tf5H autumn Q*	Tf6H autumn Q*	Tf7H summer P*	Tf10H winter P	Tf12H spring Q	Tf13H spring P*	Tf14H spring P	Tf15H spring P
Amount of honey analyzed (g)	No data	No data	15	ø	83.8	30	No data	71	30	20
Number of honey pots analyzed	9	19	10	10	55	60	7	ca. 130	ca. 50	са. 60
Date of sampling	Aug 2006	Aug 2006	Apr 2008	Apr 2008	Feb 2008	Sep 2008	Oct 2008	Dec 2008	Dec 2008	Oct 2008
Locality of sampling	JLC	JJC	MIR	MIR	ELS	ELS	VRB	ELS	ELS	ELS
Plant family										
Acanthaceae		0.34								
Achatocarpaceae					3.02		8.17			6.54
Anacardiaceae	63.46	68.60	52.39	11.30					30.60	
Apocynaceae		0.34								
Arecaceae			42.82	85.65			0.48			
Asteraceae		2.05		2.39	0.60					1.94
Bignoniaceae					0.60			2.73		6.05
Capparidaceae					4.83	2.28		24.11	3.47	10.41
Celastraceae	30.77	25.94	1.60		18.13	89.35				1.94
Celtidaceae	1.92	0.34		0.65	0.91		12.98	51.15	16.72	2.18
Euphorbiaceae		0.68					2.40			
Fabaceae, Caesalpinioideae					6.34			0.21	0.32	3.87
Fabaceae, Mimosoideae	0.64	0.34			46.83	8.37	2.88	8.60	10.41	13.56
Fabaceae?							2.88			
Malpighiaceae					2.11					1.69
Nyctaginaceae		1.02								
Polygonaceae							0.96		0.63	7.02
Rhamnaceae	3.21	0.34	3.19				59.62		0.32	0.97
Sapotaceae					8.76		3.37		37.54	37.53
Zygophyllaceae					7.85			13.21		6.30
Unidentified 2							3.37			
Unidentified 3							2.88			

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Code of nollen mass samules	TflP	Tf2P	Tf5P	Tf6P	Tf7P	Tf10P	Tfl 2P	Tfl 3P	Tfl5P	Tf18P
concor poincii iiinas sailipies	Winter Q	winter Q	autumn Q	autumn Q	summer P	winter P	spring Q	spring P	spring P	winter Q
Amount of pollen analyzed (g)	103	No data	71	68	56	12	26	70	60	No data
Number of pollen pots analyzed	40	5	45	55	23	7	20	15	20	No data
Date of sampling	Aug 2006	Aug 2006	Apr 2008	Apr 2008	Feb 2008	Sep 2008	Oct 2008	Dec 2008	Oct 2008	Jul 2009
Locality of sampling	JJC	JJC	MIR	MIR	ELS	ELS	VRB	ELS	ELS	MIR
Plant family										
Acanthaceae	0.07									
Achatocarpaceae	3.07				0.81		2.06		0.03	
Anacardiaceae	73.19	100	40.59	42.67						42.32
Arecaceae	0.13		42.90	56.89	0.95		0.05			49.13
Asteraceae	0.05		6.96	0.15	1.87	0.07				0.12
Bignoniaceae					2.47				69.6	
Bromeliaceae								0.51		
Capparidaceae	0.82		1.53		10.79	12.67	2.20	39.43	2.37	0.05
Celastraceae					30.65	37.60	0.61	14.79	0.77	0.34
Celtidaceae	0.63		5.52	0.29	3.42		3.19	29.43	3.07	0.47
Chenopodiaceae							0.09			
Euphorbiaceae	0.01		1.69				0.14			
Fabaceae, Caesalpinioideae	1.72				3.21	0.47		0.04	13.33	
Fabaceae, Mimosoideae	11.84		0.30		25.29	44.34	30.49	11.85	24.05	7.08
Fabaceae?							24.67	3.81		
Loranthaceae			0.18		0.07			0.14		
Malpighiaceae			0.34		6.77				2.10	
Olacaceae										0.02
Polygonaceae					0.04		0.09		1.54	
Rhamnaceae					6.31		28.33		0.67	0.02
Santalaceae						2.16				0.44
Sapotaceae	8.47				7.34		4.69		42.35	
Simaroubaceae						2.70				
Ulmaceae							3.19		0.03	
Unidentified 1							0.19			



Fig 1. Dendrogram showing the two groups and six subgroups of honey and pollen mass samples of Tetragonisca fiebrigi.

Samples from group A are dominated by various plant families, while those from group B are dominated by one or codominated by two families. In each of the four subgroups of group A, different families are important. Subgroup A has important percentages of Rhamnaceae, B of Celtidaceae and Capparidaceae, C of Celastraceae and Fabaceae (Mimosoideae), and D of Sapotaceae. Each subgroup has two sets differing according to the dominance and/or codominance of some of their families. Subgroup A has one set (Tf 12 H spring Q) dominated by Rhamnaceae and another codominated by Fabaceae (Mimosoideae), Rhamnaceae and Fabaceae? (Tf 12 P spring Q); subgroup B has one set (Tf 13 H spring P) dominated by Celtidaceae and in a lesser scale composed of Capparidaceae and Zygophyllaceae, while the other set (Tf 13 P spring P) is codominated by Capparidaceae and Celtidaceae and in a lesser scale composed of Celastraceae and Fabaceae (Mimosoideae); subgroup C has one set (Tf 10 H winter P) dominated by Celastraceae and another codominated and/or dominated either by Celastraceae or Fabaceae (Mimosoideae); and subgroup D is composed of two sets, one of them codominated by Sapotaceae, Fabaceae (Mimosoideae), Capparidaceae (in honey) (Tf 15 H spring P) or Sapotaceae, Fabaceae (Mimosoideae), Fabaceae (Caesalpinioideae) and Bignoniaceae (in pollen mass) (Tf 15 P spring P) while the other set is codominated by Sapotaceae, Anacardiaceae, Celtidaceae and Fabaceae (Mimosoideae) (Tf 14 H spring P). The subgroup A of group B is dominated by Anacardiaceae, while the subgroup B is codominated by Arecaceae and Anacardiaceae.

Principal Component Analysis

Principal Component Analysis and Cluster Analysis partly agreed in the grouping of samples (Figs 1, 2 and 3). In Q-mode, the Principal Component I (Figs 2 and 3) placed sample Tf 2 H winter Q on the top left corner (dominated by Anacardiaceae and Celastraceae), samples Tf 12 H spring Q and Tf 12 P spring Q (high percentages of Rhamnaceae) on the extreme right and the remaining samples clustered together in the middle (Figs 2 and 3). Families Rhamnaceae, Fabaceae?, Ulmaceae, Unidentified 1 and Chenopodiaceae are the major contributors to the Principal Component I (being 16.35% of the total variability) (Supplementary material 1).

The Principal Component II (Fig 2) separates samples Tf 2 H winter Q and Tf 12 H spring Q to the top of the graph and both samples of nest 15 (the honey sample codominated by Sapotaceae, Fabaceae (Mimosoideae) and Capparidaceae, and the pollen sample by Sapotaceae, Fabaceae (Mimosoideae), Fabaceae (Caesalpinioideae) and Bignoniaceae) to the bottom of the graph and the remaining samples to the middle. Families Bignoniaceae, Fabaceae (Caesalpinioideae), Sapotaceae, Fabaceae (Mimosoideae) and Euphorbiaceae are the major contributors to the Principal Component II (being 15.02% of the total variability) (Supplementary material 1).

The Principal Component III (Fig 3) separates the honey sample of nest 12 (dominated by Rhamnaceae) from the pollen sample

Variability of nest samples of Tetragonisca fiebrigi

The Principal Component I (R-mode) shows that certain families (Anacardiaceae and Arecaceae) are in the extremes of the axes, while Principal Component II shows that Fabaceae (Mimosoideae), Celastraceae and Sapotaceae are the most distant (Fig 4) The association of these families allowed for the differentiation of groups of samples, those from fall and winter (dominated by Anacardiaceae and Arecaceae) (PC I in Supplementary material 1; Group B of Cluster Analysis)



Fig 2. Two-dimensional graph of the Principal Components 1 and 2 showing the distribution of store samples.

of the same nest (codominated by Rhamnaceae, Fabaceae (Mimosoideae) and Fabaceae?) placing them to the bottom and top of the graph, respectively; and the rest in the middle (Fig 3). The three unidentified families (Unidentified 2, 3 and 1), Chenopodiaceae and Ulmaceae are the major contributors to the Principal Component III (being 13.24% of the total variability) (Supplementary material 1).

The first three PC account for only 44.66% of the total variability. However, the greatest part of the variability of samples is made up by the first 8 principal components (83.91%) (Supplementary material 2) as showed by the scree plot (Supplementary material 3).

from those from spring, summer and winter (in which Anacardiaceae and Arecaceae were absent) (PC II in Supplementary material 1; Group A of Cluster Analysis).

The families which were the greater contributors to each Principal Component (Supplementary material 1) were those exclusive in the samples (such as Rhamnaceae, Fabaceae?, Ulmaceae, Unidentified 1 and Chenopodiaceae for Principal Component I). Due to the fact that only a low percentage of the variability (44.66%) was given by the first three principal components (Supplementary material 2), the samples found in the extremes of the axes of each Principal **Table 3**. Flowering phenology of the plant taxa whose ascribed pollen types were found in the stores of *Tetragonisca fiebrigi* in the Dry Chaco forest. During March, May and June, flowering was not recorded. Plant life-forms: T = trees, S = shrubs (more than 1 m in height), C = climbers and lianas, H = herbs, semi-shrubs and shrubs less than 1 m in height, E = epiphytes.

Plant family	Plant taxon	J F	М	А	М	J	J	А	S	0	N) L	.ife- orm
ACANTHACEAE	Acanthaceae (except Ruellia)		-		-	-							Н
ACHATOCARPACEAE	Achatocarpus praecox Griseb.		-		-	-							S-T
ANACARDIACEAE	Schinopsis balansae Engl.		-		-	-							т
	Schinopsis lorentzii (Griseb.) Engl.		-		-	-							т
	Schinus fasciculatus (Griseb.) I.M. Johnst.		-		-	-							S
APOCYNACEAE, APOCYNOIDEAE	Aspidosperma quebracho-blanco Schltdl.		-		-	-							т
ARECACEAE	Trithrinax schizophylla Drude		-		-	-							S-T
ASTERACEAE, ASTEREAE	Baccharis breviseta DC.		-		-	-						H	H-S
	Baccharis salicifolia (Ruiz & Pav.) Pers.		-		-	-							S
	Baccharis trinervis Pers.		-		-	-							S
	Solidago chilensis Meyen		-		-	-							н
ASTERACEAE, HELIANTHEAE	Ambrosia sp.		-		-	-							н
	Bidens spp.		-		-	-							н
	<i>Melanthera latifolia</i> (Gardner) Cabrera		-		-	-		-					н
	Parthenium hysterophorus L.		-		-	-							н
	<i>Verbesina encelioides</i> A. Gray		-		-	-							н
	Xanthium spinosum L.		-		-	-							н
	Xanthium cavanillesii Schouw		-		-	-							н
ASTERACEAE, INULEAE	Pterocaulon spp.		-		-	-							н
	<i>Tessaria dodoneifolia</i> (Hook. & Arn.) Cabrera		-		-	-			-				S
BIGNONIACEAE	<i>Fridericia dichotoma</i> (Jacq.) L.G. Lohmann		-		-	-							С
	Tabebuia impetiginosa (Mart. Ex DC.) Standl.		-		-	-							т
	Tabebuia nodosa (Griseb.) Griseb.		-		-	-							т
BROMELIACEAE	Aechmea distichantha Lem.		-		-	-							н
	Bromeliaceae (terrestrial species)		-		-	-							н
CAPPARIDACEAE	Capparis atamisquea Kuntze		-		-	-							S
	Capparis retusa Griseb.		-		-	-							S-T
	Capparis salicifolia Griseb.		-		-	-							S
	Capparis speciosa Griseb.		-		-	-						:	S-T
	Capparis tweediana Eichler		-		-	-							S
CELASTRACEAE	Maytenus vitis-idaea Griseb.		-		-	-						2	S-T
	<i>Moya spinosa</i> Griseb.		-		-	-							S-T
CELTIDACEAE	Celtis spp.		-		-	-							т
CHENOPODIACEAE	Chenopodiaceae spp.		-		-	-						H	H-S
EUPHORBIACEAE	Cnidoscolus loasoides (Pax) I.M. Johnst.		-		-	-							Н
	Croton argenteus L.		-		-	-							H-S
	Croton bonplandianus Baill.		-		-	-						ł	H-S
	Croton lachnostachyus Baill.		-		-	-						ł	H-S
	Jatropha spp.		-		-	-							S
	Sapium haematospermum Müll. Arg.		-		-	-							т
FABACEAE, CAESALPINIOIDEAE	Caesalpinia paraguariensis (D. Parodi) Burkart		-		-	-							т
	<i>Cercidium praecox</i> (Ruiz & Pav. ex Hook.) Harms		-		-	-							т
	Parkinsonia aculeata L.		-		-	-						9	S-T

Table 3. Flowering phenology of the plant taxa whose ascribed pollen types were found in the stores of *Tetragonisca fiebrigi* in the Dry Chaco forest. During March, May and June, flowering was not recorded. Plant life-forms: T = trees, S = shrubs (more than 1 m in height), C = climbers and lianas, H = herbs, semi-shrubs and shrubs less than 1 m in height, E = epiphytes. (Continuation).

	Pterogyne nitens Tul.		-	-	-		Т
FABACEAE, MIMOSOIDEAE	Acacia aroma Gillies ex Hook. & Arn.		-	-	-		S-T
	Acacia curvifructa Burkart Albizia inundata (Mart) Barneby & LW		-	-	-	_	S
	Grimes		-	-	-		S-T
	Mimosa detinens Benth.		-	-	-		S-T
	Prosopis alba Griseb.		-	-	-		Т
	Prosopis elata (Burkart) Burkart		-	-	-		S-T
	Prosopis kuntzei Harms		-	-	-		Т
	Prosopis nigra (Griseb.) Hieron.		-	-	-		Т
	Prosopis ruscifolia Griseb.		-	-	-		т
	Prosopis vinalillo Stuck.		-	-	-		Т
	Prosopis (hybrids)		-	-	-		S-T
LORANTHACEAE	<i>Struthanthus uraguensis</i> (Hook. & Arn.) G. Don		-	-	-		E
MALPIGHIACEAE	Mascagnia brevifolia Griseb.		-	-	-		С
NYCTAGINACEAE	<i>Boerhavia diffusa</i> L. var. <i>leiocarpa</i> (Heimerl) Adams		-	-	·		н
OLACACEAE	Ximenia americana L.		-	-	-		S-T
POLYGONACEAE	Ruprechtia triflora Griseb.		-	-	-		S-T
RHAMNACEAE	Ziziphus mistol Griseb.		-	-	-		Т
SANTALACEAE	Acanthosyris falcata Griseb.		-	-	·		Т
SAPOTACEAE	<i>Sideroxylon obtusifolium</i> (Roem. & Schult.) T.D. Penn.	_	-	-	-		Т
SIMAROUBACEAE	Castela coccinea Griseb.		-	-	-		S-T
ULMACEAE	Phyllostylon rhamnoides (J. Poiss.) Taub.		-	-	-		Т
ZYGOPHYLLACEAE	Bulnesia sarmientoi Lorentz ex Griseb.		-	-	-		Т



Component 1

Fig 3. Two-dimensional graph of the Principal Components 1 and 3 showing the distribution of store samples.



Component 1

Fig 4. Two-dimensional graph of the Principal Components 1 and 2 showing the distribution of plant families composing the diet of Tetragonisca fiebrigi.

Component were different (but not very different) from the remaining samples although they shared many pollen types.

Discussion

Were samples clustered by type of forest or season?

The samples from each forest type were clustered separately by Cluster Analysis with the exception of both provisions of nest 12 from Quebrachal that were grouped together with Palosantal samples. This could suggested that botanical composition of these two groups of samples (Groups A and B) is an indicator of the strong differences existent in the floristic composition of these forest types. For instance, the abundance of Schinopsis trees (Anacardiaceae) in the Palosantal is much scarcer than in the Quebrachal (Cabrera, 1971; Prado, 1993). However, samples from group B (all from Quebrachal) were sampled in the fall and winter, while those from group A (all Palosantal plus two Quebrachal samples) mostly in spring suggesting that grouping of samples might not have been achieved by the type of forest. Moreover, the combination of phenological records and pollen analysis of stores detected the cause for these groupings. Fall and winter provisions were composed mainly of floral resources bloomed during summer and fall such as Arecaceae and Anacardiaceae, while spring provisions were composed of spring flowerings alone but not summer-fall floral resources. For instance, the only two winter samples (both stores of nest 10) found in Group A were not clustered in group B together with the remaining samples of winter because they were composed of pollen types from late winter flowerings but not of types foraged during summer-fall. Therefore, it can be said that seasonality strongly influenced the grouping of these store samples. Moreover, Prado (1993) states that no differences in floristic composition exist between Palosantal and Quebrachal plant communities, but only in relative abundance of plant species, supporting the idea that seasonality was the cause of these groupings.

Are there differences in botanical composition among honeys and pollen masses?

Honeys and pollen masses were grouped together or fairly closed for all nests due to similar abundance of the different pollen types. Sampling could be considered as a possible cause of honey contamination as the small cerumen pots of *T. fiebrigi* are densely packed and fragile. However, both pure (six samples) as well as contaminated honeys (four samples) were closely clustered with pollen masses from the same nests. Although



Fig 5. Acetolyzed pollen grains from nest stores, seen in light microscope at 40 x magnification. A–D - Pollen grains of type *Schinopsis* (Anacardiaceae) (1), *Celtis* (Celtidaceae) (2), *Trithrinax schizophylla* (Arecaceae) (3), *Sapium haematospermum* (Euphorbiaceae) (4), *Capparis retusa* (Capparidaceae) (5), *Castela coccinea* (Simaroubaceae) (6), *Prosopis* (Fabaceae, Mimosoideae) (7), type *Maytenus vitis-idaea* (Celastraceae) (8), *Ziziphus mistol* (Rhamnaceae) (9). Bars: 30 µm (A and C); 40 µm (B); 50 µm (D).

contamination can explain the clustering of honey and pollen mass from nests 5, 6, 7 and 13, it does not apply to the remaining six nests (not contaminated honeys). On the other hand, as honeys were not clustered together with other honeys but with pollen masses indicating a similar botanical composition, it can be assumed that both nectar and pollen were gathered from the same plant species. Similar kind of clustering is also observed on the Chaquenian stingless bees *Melipona orbignyi* Guérin and *Geotrigona argentina* Camargo & Moure (Vossler, unpublished data), supporting that the Dry Chaco melittophilous vegetation is dominated by plants providers of both pollen and nectar, but not exclusively or predominately of one of them.

Variability of plant family composition in food stored by **Tetragonisca** bees

The results of the present study would indicate that the botanical composition of samples of *T. fiebrigi* is governed by random factors such as local differences of flower availability but not by preferences for particular plant families. For this reason, bees of the genus *Tetragonisca* have been associated to different plant families according to the vegetation of the study site where samples were taken. For instance, in two sites of Chiapas (Mexico) *T. angustula* mainly foraged on Fabaceae (Caesalpinioideae), Celtidaceae, Piperaceae, Celastraceae, Sapindaceae, Amaranthaceae and Clethraceae (Sosa-Nájera et al., 1994) and on Asteraceae, Euphorbiaceae, Rubiaceae, Rutaceae, Celtidaceae, Sapindaceae, Anacardiaceae and Phytolaccaceae (Martínez-Hernández et al., 1994).

Honeys from coffee agroecosystems from Colombia were dominated by Rubiaceae, Rhamnaceae and Malvaceae (Obregón et al., 2013). In Piracicaba (Brazil), this bee species concentrated its foraging on Liliaceae, Myrtaceae, Fabaceae (Mimosoideae), Fabaceae (Papilionoideae), Celtidaceae and Fabaceae (Caesalpinioideae) (Carvalho & Marchini, 1999; Carvalho et al., 1999). In honeys from Paraná (Brazil), the most important families were Apiaceae and Fabaceae (Caesalpinioideae) (Cortopassi-Laurino & Gelli, 1991) while honeys from São Paulo were dominated by Euphorbiaceae, Myrtaceae, Apiaceae and Anacardiaceae (Iwama & Melhem, 1979).

Pollen stores from São Paulo were mainly composed of Euphorbiaceae, Cecropiaceae and Celtidaceae (Imperatriz-Fonseca et al., 1989). Honeys from different localities of São Paulo state were dominated by either Caricaceae, Asteraceae, Fabaceae (Papilionoideae), Myrtaceae or Fabaceae (Mimosoideae) (Barth et al., 2013). In semi-arid areas from northeastern Brazil covered by Caatinga vegetation, the pollen types more common in honey were from Malpighiaceae, Asteraceae, Myrtaceae, Fabaceae (Mimosoideae), Solanaceae, Anacardiaceae, Arecaceae and Fabaceae (Caesalpinioideae) (Novais et al., 2013). In this same region, pollen stores were dominated by Fabaceae (Mimosoideae), Solanaceae, Moraceae, Fabaceae (Caesalpinioideae) and Malvaceae (Novais et al., 2014). In Yungas forest (northwestern Argentina), honeys of T. angustula were mainly composed of Fabaceae (Mimosoideae), Asteraceae, Myrtaceae and Rutaceae (Flores & Sánchez, 2010). In the Rio Negro channel (Amazonas, Brazil), pollen stores of T. gr. angustula were mainly composed of Cecropiaceae and Moraceae (Rech & Absy, 2011). In western Amazonas (Acre, Brazil), honey samples of T. weyrauchi were dominated by Myrtaceae (Cortopassi-Laurino & Nogueira-Neto, 2003).

Conclusion

The use of multivariate methods from palynological data allowed the detection of clustering patterns in the food samples of *T. fiebrigi*. Grouping of samples was determined by the season when samples were taken but not by type of forest. Honeys and pollen masses were grouped together or fairly closed for all nests due to similar abundance of the different pollen types. Furthermore, honeys were not clustered together with other honeys but with pollen masses. Nectar and pollen were gathered from the same plant species, supporting the hypothesis that the Dry Chaco melittophilous vegetation is dominated by plants providers of both pollen and nectar, but not exclusively or predominately of one of them. The foraging

behavior of *T. fiebrigi* was governed by random factors such as local differences of flower availability but not by preferences for some plant families.

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