Flower visits, nesting and nest defence behaviour of stingless bees (Apidae: Meliponini): suitability of the bee species for meliponiculture in the Argentinean Chaco region **Favio Gerardo Vossler**

Apidologie

Official journal of the Institut National de la Recherche Agronomique (INRA) and Deutschen Imkerbundes e.V. (D.I.B.)

ISSN 0044-8435 Volume 43 Number 2

Apidologie (2012) 43:139-161 DOI 10.1007/s13592-011-0097-6





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Apidologie (2012) 43:139–161 © INRA, DIB-AGIB and Springer-Verlag, France, 2012 DOI: 10.1007/s13592-011-0097-6

Flower visits, nesting and nest defence behaviour of stingless bees (Apidae: Meliponini): suitability of the bee species for meliponiculture in the Argentinean Chaco region

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Received 28 March 2011 - Revised 31 August 2011 - Accepted 18 September 2011

Abstract – Four bionomical features are here described for the seven stingless bees that inhabit a new meliponine beekeeping area: the Argentinean Chaco region. The most commonly visited plants were of herbaceous habits, predominantly had flowers of white/creamy to yellowish colour, with small-sized flowers and were of moderate mass-flowering degree. *Lestrimelitta chacoana* was the only robber species. The most commonly found nesting substrate was large living tree trunks, and most nests were found at the base of the trunks. Sometimes, nesting substrates and floral resources were provided by the same woody plant. Cryptic small- to medium-sized cerumen tube-like unornamented nest entrances were the most commonly found. Nest defence included aggressive (*Scaptotrigona jujuyensis*) and docile behaviour; the latter was classified into timid and non-timid. A key to identify the Meliponini fauna of this region is provided. The regional pattern of bionomical features seems to be associated with subtropical climate conditions. The majority of these bee species are suitable for Meliponiculture in the Chaco region.

aggressive bee / dead tree trunk / docile bee / living tree trunk / subtropical Meliponini bees

1. INTRODUCTION

Meliponini are the eusocial bees characteristic of the moist tropics of the world, and their richness decreases towards the temperate regions of the subtropics (Michener 1990; Alves dos Santos 1999). In the Neotropical region, stingless bee distribution extends to about 35° S (Michener 2007), including the Chaco forests of central South America (the Chaco region).

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Around the world, stingless bees display considerable diversity in food sources, nesting substrates, nest entrance architecture and nest defence behaviour (Schwarz 1948; Wille and Michener 1973; Roubik 1982, 2006; Camargo and Roubik 1991; Camargo and Pedro 2002, 2004; Couvillon et al. 2008; Rasmussen and Camargo 2008). Like all bees excepting the parasite genera, they forage on flowers for pollen and nectar. Stingless bees are polylectic or generalists because they collect pollen from several non-related plant families (Robertson 1925; Michener 2007). Sugar sources are commonly supplied by nectar from flowers. However, hemipterophily (collection of honeydew) exists in some Trigona species, Oxy-

trigona tataira (Smith), and Schwarzula coccidophila Camargo and Pedro (Laroca and Sakakibara 1976; Camargo and Pedro 2002). Pollen is the main protein source; however, animal protein can also be consumed. Facultative necrophagy occurs in Melipona grandis Guérin, Cephalotrigona capitata (Smith) and Trigona pallens (Fabricius), among others, and obligate necrophagy in the Trigona crassipes species group (Schwarz 1948; Roubik 1982; Camargo and Roubik 1991; Noll 1997; Rasmussen and Camargo 2008). Furthermore, Lestrimelitta and Cleptotrigona species, Melipona fuliginosa Lepeletier and possibly Trichotrigona extranea Camargo and Moure are robbers of pollen and honey stored in the nests of other stingless bee genera (Sakagami and Laroca 1953; Roubik 1983; Camargo and Pedro 2007b). Robber stingless bees are considered a threat to Meliponiculture as they attack, rob and even kill the reared colonies (Schwarz 1948; Sakagami and Laroca 1953).

Meliponini colonies are perennial and most nests are built in preexisting hollows within different substrates such as tree trunks (living and dead), ground, brick walls and active nests of termites, ants or wasps. Most aerial nests (exposed and semi-exposed) house aggressive species (Roubik 2006). Nesting substrates may be species-specific and highly diverse even within the same genus, e.g. Partamona, Trigona s.s. (Wille and Michener 1973; Roubik 1989, 2006; Camargo and Pedro 2003; Rasmussen and Camargo 2008). In the Chaco region, the forest has been degraded mainly by agriculture, logging and grazing, leaving isolated forest fragments. These practices constitute a threat to tree trunk-dependent animals such as several stingless bee species.

Nest entrance architecture is species-specific and highly diverse in stingless bees (Camargo 1970; Roubik 2006). The nest entrance features are the results of a compromise between the functional roles of defensivity and foraging traffic (Couvillon et al. 2008). This structure include a wide variety of building material (cerumen, mud, sand, resin, plant and animal particles, either mixed or pure), shape (tubelike, funnel-like, mouth-like, etc.), size and external sculpturing (presence of root-like projections in *Lestrimelitta*, etc.; Wille and Michener 1973; Roubik 1983, 1989, 2006; Camargo and Pedro 2003).

Nest defence behaviour from humans has been classified in different ways. Michener (1961) grouped Australian and New Guinean Trigona s.l. as non-aggressive, moderately aggressive and strongly aggressive. Roubik (2006), reviewing the nest defence behaviour of the Meliponini, included timid (if bees retreat within the nest entrance when approached by an intruder), aggressive (if bees attack the intruder) and tremendously aggressive (if bees use irritant chemical defence, as in Oxytrigona, or if they bite hard whilst applying sticky resin, as in Ptilotrigona). Couvillon et al. (2008) grouped stingless bees into aggressive, mildly defensive and timid. Rasmussen and Camargo (2008) grouped the Neotropical Trigona s.s. as aggressive vs. non-aggressive or docile. Knowledge of the defence behaviour of the bee species of a region is useful for Meliponiculture practices, allowing beekeepers to select suitable bee species for rearing.

It has been suggested by Camargo and Moure (1994, 1996) that the Chaco region is an interesting area to study speciation in Meliponini due to the shared biogeographical distribution of the three endemic Meliponini taxa: Geotrigona argentina Camargo and Moure, Paratrigona glabella Camargo and Moure, and Tetragonisca fiebrigi (Schwarz). The relationship between the woody flora and Meliponini bees in the Chaco forest is currently threatened by forest fragmentation and logging. In this scenario, beekeeping with Meliponini bees (Meliponiculture) should be a good practice for the conservation of both forest vegetation and native stingless bees. The cultural importance of the Chaquenian stingless bees was stressed by Arenas (2003). However, several biological aspects remain scarcely understood. Meliponiculture has been considered as a sustainable activity through the forests of the world due to its ecological, economic and cultural implications (Venturieri et al. 2003). Therefore, it can be integrated into forestry, fruit crop pollination and short cycle cultures contributing to wild plant and crop pollination, honey, pollen and wax production, and preservation of traditional knowledge about bees, as well as the conservation of this regional Meliponini fauna. To achieve an in-depth knowledge of the bionomical aspects of bees in this new meliponine beekeeping area, the present work was conducted during different seasons over a 6-year period and in several environments (natural forests and human populated areas) from six localities. In this way, it was possible to identify a wide range of bionomical features.

The bionomical features of the subtropical Meliponini bees are expected to be different from those of tropical ones, mainly due to the difference in the climate conditions of these two areas. Therefore, a regional common pattern of feeding habits, nesting and behaviour will be elucidated for the Chaquenian stingless bee species as well as the difference between these subtropical species and their co-generic tropical ones.

The aim of this study was to provide field information about flower visits, nesting substrates, nest entrance architecture and nest defence behaviour against humans for seven stingless bee species that inhabit the Chaco region. In addition, a key to identify Meliponini species by beekeepers is presented. This key is based on field aspects related to nesting substrates and nest defence behaviour from humans, which have been of interest for rearing stingless bees in other areas, such as Mexico, Brazil and Costa Rica (Nogueira-Neto 1997; Martins et al. 2004; Cortopassi-Laurino et al. 2006). Meliponiculture started only a few years ago in Argentinean tropical areas which are located at the same latitude as the Chaco forest. In these tropical areas, a greater diversity of Meliponini species occurs (Silvestri 1902; Camargo and Moure 1988; personal observation). In the Chaco region, the traditional use of Meliponini bee provisions (honey, pollen and wax) is still mainly carried out by extracting wild colonies from the forest. It is regrettable that Meliponiculture is still a rudimentary practice compared with that of tropical areas.

2. MATERIALS AND METHODS

2.1. Study area

The Chaco region consists of a large sedimentary plain covered by xerophylous and riverean forests of about 1,000,000 km², extending north and south of the Tropic of Capricorn (23° S) over northern Argentina, western Paraguay, southeastern Bolivia and the extreme western edge of Mato Grosso do Sul state in Brazil (Prado 1993; Figure 1). The Chaco forest is a semiarid forest crossed by few active rivers and several channels from ancient rivers with gallery forests, the latter converted into savannas or shallow lakes (Adámoli et al. 1990). This forest is characterized by woody and spiny trees and shrubs, cacti, climbers and herbs; the latter are scarce during the dry season and abundant during the wet summer and moist autumn. Most melittophilous plants belong to Asteraceae, Fabaceae, Malvaceae, Solanaceae, Capparidaceae, Cactaceae, Verbenaceae, Bromeliaceae and Acanthaceae families. The Chaco climate has a strong seasonality (with summer maxima of up to 49° C and severe winter frosts). Rainfall is 500-700 mm/ year in the western and central parts (Dry and Transitional Chaco, respectively) with a dry period during winter and spring and a rainy period with some waterlogging during summer and autumn (Pennington et al. 2000).

2.2. Field observations and specimen collection

Field observations were carried out for 6 years (2003–2008) both in native forests and inhabited areas in six localities of the Chaco Province of Argentina (Figure 1), corresponding to the dry and transitional Chaco districts of the phytogeographical Chaco Province (Cabrera 1971): Juan José Castelli (25°56' S, 60°37' W), Villa Río Bermejito (25°37' S, 60°15' W), El Espinillo (25°24' S, 60°27' W), Miraflores (25°29' S, 61°01' W), Reserva Provincial "Loro Hablador" (25°27' S, 61°53' W) and El Sauzalito (24°24' S, 61°40' W). Field observations of bees on flowers (flower visits) and collection of



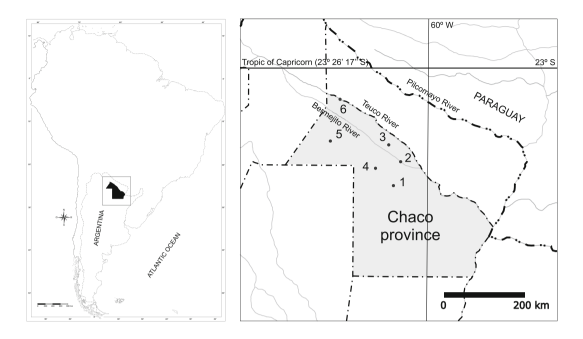


Figure 1. Location of the six sites studied in the Chaco Province, northern Argentina. *1* Juan José Castelli (25° 56' S, 60°37' W); *2* Villa Río Bermejito (25°37' S, 60°15' W); *3* El Espinillo (25°24' S, 60°27' W); *4* Miraflores (25°29' S, 61°01' W); *5* Reserva Provincial "Loro Hablador" (25°27' S, 61°53' W); *6* El Sauzalito (24°24' S, 61°40' W).

bees were carried out at random on the available blossoms of each season, mainly during summer (February) and early spring (August). Samples were taken in the lower stratum and understory of the forest and open areas, i.e. lower branches of trees, shrubs and climbers (<2 m high), lower climbers and herbaceous plants, using nets and hand. Flora was associated to each bee species through these field observations (Table I). Furthermore, flower colour, relative size of flowers or dense inflorescences, massflowering degree and life form were recorded for each plant species (Table I). Mass-flowering degree was characterized taking into account the ratio between the flowering surface and the canopy surface at the moment of the flowering peak for each plant species and was classified as low (<1:4), moderate (1:4 to 1:2), high (1:2 to 3:4) and very high (>3:4), following Ramalho (2004). Nests were intensively searched for and visually located within the forest, forest edges, pathways, and adobe and brick walls, in a ratio of up to 3,000 m per site. Due to the difficulty of finding nests of ground-nesting and small-entrance bee species, the location of some nests was done with the help of local people. Nesting substrates, their living status (in woody substrates), relative trunk size and the height of the nest entrance were recorded (Table II), and some bees from nest entrances were hand-collected for further identification. Nest entrances were photographed and many were taken for further description (Table III and Figures. 2, 3, 4 and 5). 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. Nesting and foraging plants were collected, pressed into herbaria, identified by the author and deposited in the Herbaria of the Museo of La Plata, Buenos Aires, Argentina. Nesting plants are listed in alphabetical order of their families (Table II).

2.3. Nest defence behaviour from humans

To describe the nest defence behaviour from humans, the following categories are used:

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Bionomics of the Chaquenian stingless bees

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5	Schinopsis lorentzii Engl.	G- C - Y	S	:	T	+	+				
2	Schinus johnstonii F.A. Barkley	M	S	:	S		+				
Apiaceae E	Eryngium coronatum Hook. & Am.	M	s (m)	:	Н			+			
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Asteraceae B	Baccharis salicifolia (Ruiz & Pav.) Pers.	M	s (s)	:	S		+				
Ρ	Parthenium hysterophorus L.	С	s(s)	:	Н		+				
Ρ	Pluchea sagittalis (Lam.) Cabrera	D- T	s (m)	•	Н		+				
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Celastraceae	Maytenus vitis-idaea Griseb.	G	S	:	S	+					
V	Moya spinosa Griseb.	G	S	:	S	+					
Cyperaceae E	<i>Eleocharis elegans</i> (Kunth) Roem. & Schult.	М	s (m)	:	Η			+			
Euphorbiaceae	Cnidoscolus loasoides (Pax) I.M. Johnst.	М	ш	•	Н		+				
C	Croton lachnostachyus Baill.	M	S	•	Η	+					
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Table I. Plants visited for floral resources by stingless bees in the Chaco forest (+).

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Hydrolea sp.Hydrolea sp.Bs··H·Heinia salicifolia (Kunth) LinkYm·S·++Mascagnia brevifolia Griseb.Pm·S+++Mascagnia brevifolia Griseb.Pm··C+++Borgainvillea sp.Borgainvillea sp.Cm·S++++Borgainvillea sp.Cm··S+++++Borgainvillea sp.Cm··S+++++Borgainvillea sp.Cm··S+++++Dolygonum hispidum KunthPs (m)··H+++++Borgainvillea sp.Cm··SH+++++Dolygonum hispidum KunthPs (m)··H+++++Clematis montevidensis SprengW-Ym··FH++++Dolina rhombiplia (Hook. & Ann)C-Gs··T++++++++++++++++++++++++++++++++++ </td <td>Flacourtiaceae</td> <td>Xylosma venosa N.E. Br.</td> <td>C-Y-R</td> <td><i>s</i> (m)</td> <td>:</td> <td>T</td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Flacourtiaceae	Xylosma venosa N.E. Br.	C- Y - R	<i>s</i> (m)	:	T	+					
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Hydrophyllaceae	Hydrolea sp.	В	S	•	Н	+					
Mascagnia brevifolia Griseb.Pm $\cdot \cdot \cdot$ C $+$ Boerhavia diffusa L. var. leiocarpaPs $\cdot \cdot \cdot \cdot$ H $+$ $+$ Bongainvillea sp.Cm $\cdot \cdot \cdot \cdot$ H $+$ $+$ Bongainvillea sp.Cm $\cdot \cdot \cdot \cdot$ H $+$ $+$ Bongainvillea sp.Cm $\cdot \cdot \cdot \cdot$ H $+$ $+$ Bongainvillea sp.Cm $\cdot \cdot \cdot \cdot \cdot$ H $+$ $+$ Bongainvillea sp.Cm $\cdot \cdot \cdot \cdot \cdot$ H $+$ $+$ Bondia dipolitia spiceMarth P $s(m)$ $\cdot \cdot \cdot \cdot \cdot$ H $+$ Eichhornia crasspes (Mart) Solns $L-B-Y$ $m(m)$ $\cdot \cdot \cdot \cdot \cdot$ H $+$ $+$ Eichhornia crasspes (Mart) Solns $L-B-Y$ $m(m)$ $\cdot \cdot \cdot \cdot \cdot$ H $+$ $+$ Daina rhombiolia (Hook. & Ann) $C-G$ s s $\cdot \cdot \cdot \cdot \cdot$ $+$ $+$ Daina rhombiolia (Hook. & Ann) $C-G$ s s $\cdot \cdot \cdot \cdot \cdot \cdot$ $+$ $+$ Sapindus seponaria L. W w s m T $+$ $+$ Sideroxylon obusifolium (Roem. $C-G$ s s m T $+$ $+$ Sideroxylon obusifolium (Roem. T W s m T $+$ $+$ Sideroxylon obusifolium (Roem. T T W s T $+$ $+$ Sideroxylon obusifolium (Roem. T T T <	Lythraceae	Heimia salicifolia (Kunth) Link	Y	ш	•	S	+				+	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Malpighiaceae	Mascagnia brevifolia Griseb.	Ρ	ш	:	С	+					
Bolgatinvillea sp.Cm $\cdot \cdot \cdot \cdot$ S $\cdot \cdot \cdot \cdot \cdot$ H $\cdot \cdot \cdot \cdot \cdot$ Polygonum hispidum KunthP $s(m)$ $\cdot \cdot \cdot \cdot \cdot \cdot$ H $+ \cdot \cdot \cdot \cdot \cdot$ $+ \cdot \cdot \cdot \cdot \cdot$ Eichhoraia crassipes (Mart) Solms L - B - Y $m(m)$ $\cdot \cdot \cdot \cdot \cdot \cdot \cdot$ H $+ \cdot \cdot \cdot \cdot \cdot$ Clematis montevidensis Spreng. W - Y m $\cdot \cdot \cdot \cdot \cdot \cdot$ H $+ \cdot \cdot \cdot \cdot \cdot$ Ziziphus mistol Griseb. V - G s $\cdot \cdot \cdot \cdot \cdot \cdot$ $+ + \cdot \cdot \cdot \cdot$ Jodina rhombifolia (Hook. & Ann) C - G s $\cdot \cdot \cdot \cdot \cdot \cdot \cdot$ $+ + \cdot \cdot \cdot \cdot$ Reisesk M W s $\cdot \cdot \cdot$ $+ + \cdot \cdot$	Nyctaginaceae	<i>Boerhavia diffusa</i> L. var. <i>leiocarpa</i> (Heimerl) Adams	Ρ	S	:	Н		+	+			
Polygonum hispidum Kunth P $s(m)$ \cdot H $+$ $+$ Eichhoraia crassipes (Mart) Solms L - B - Y $m(m)$ $\cdot \cdot$ H $+$ $+$ Eichhoraia crassipes (Mart) Solms L - B - Y $m(m)$ $\cdot \cdot$ H $+$ $+$ Clematis montevidensis Spreng. W - Y m $\cdot \cdot$ C $+$ $+$ Ziziphus mistol Griseb. Y - G s \cdots T $+$ $+$ Jodina rhombifolia (Hook. & Arm) C - G s \cdots T $+$ $+$ ReissekSapindus saponaria L. W w s \cdots T $+$ $+$ Sideroxylon obtusifolium (Roem. C - G s \cdots T $+$ $+$ $+$ Sideroxylon obtusifolium (Roem. C - G s \cdots T $+$ $+$ $+$ Solarua sp. W w s \cdots T $+$ $+$ $+$ Solarum aridum Morong W w w \cdots H $+$ $+$ Solarum aridum loesf. L m \cdots H m $+$ $+$ Solarum glaucophyllum Desf. L m w w w w $+$ $+$ Solaruur glaucophyllaria sp. H w w w w w $+$ $+$		Bougainvillea sp.	С	ш	:	S		+				
Eichhoraia crassipes (Mart) Solms L - B - Y m (m) \cdots H $+$ $+$ Clematis montevidensis Spreng. W - Y m \cdots C $+$ $+$ Ziziphus mistol Griseb. Y - G s \cdots T $+$ $+$ Jodina rhombifolia (Hook. & Arn.) C - G s \cdots T $+$ $+$ Reissek $Sapindus saponaria L.Ws\cdotsT++Sapindus saponaria L.Ws\cdotsT++Sideroxylon obtusifolium (Roem.C-Gs\cdotsT++Solarun sp.Ws\cdotsT++Solarum aridum MorongWW\cdotsMH++Solarum aridum loesf.Lm\cdotsRsm++Solarun glaucophyllum Desf.Lm\cdotsRsm++$	Polygonaceae	Polygonum hispidum Kunth	Ρ	s (m)	•	Н			+		+	
Clematis montevidensis Spreng. $W \cdot Y$ m $\cdot \cdot$ C $+$ Ziziphus mistol Griseb. $Y \cdot G$ s $\cdot \cdot \cdot$ T $+$ $+$ Jodina rhombifolia (Hook. & Arn.) $C \cdot G$ s $\cdot \cdot \cdot$ T $+$ $+$ Jodina rhombifolia (Hook. & Arn.) $C \cdot G$ s $\cdot \cdot \cdot$ T $+$ $+$ Sapindus saponaria L. W s $\cdot \cdot \cdot \cdot$ T $+$ $+$ Sideroxylon obtusifolium (Roem. $C \cdot G$ s $\cdot \cdot \cdot \cdot$ T $+$ $+$ Sideroxylon optusifolium (Roem. $C \cdot G$ s $\cdot \cdot \cdot \cdot \cdot$ T $+$ $+$ Sideroxylon optusifolium (Roem. $C \cdot G$ s $\cdot \cdot \cdot \cdot \cdot \cdot$ T $+$ $+$ Sideroxylon optusifolium (Roem. $C \cdot G$ s $\cdot \cdot \cdot \cdot \cdot \cdot \cdot$ T $+$ $+$ Sideroxylon optusifolium (Roem. $C \cdot G$ s $\cdot \cdot $	Pontederiaceae	Eichhornia crassipes (Mart.) Solms	L-B-Y	m (m)	:	Н	+		+		+	
Ziziphus mistol Griseb. $Y.G$ s \cdots T $+$ Jodina rhombifolia (Hook. & Am.) $C-G$ s \cdots S $+$ $+$ ReissekSapindus saponaria L. W s \cdots T $+$ $+$ Sideroxylon obtusifolium (Roem. $C-G$ s \cdots T $+$ $+$ Scideroxylon obtusifolium (Roem. $C-G$ s \cdots T $+$ $+$ Scoparia sp. W s \cdots T $+$ $+$ Lycium sp. W w \cdots H $+$ $+$ Solanum aridum Morong W w \cdots S H $+$ Glandularia sp. R s \cdots R s \cdots H	Ranunculaceae	Clematis montevidensis Spreng.	M- Y	ш	:	С			+		+	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rhannaceae	Ziziphus mistol Griseb.	Y- G	S	:	Т	+					
Sapindus saponaria L. W s \cdots T $+$ Sideroxylon obtusifolium (Roem. $C-G$ s \cdots T $+$ & Schult, T.D.Penn. Y s \cdots T $+$ E Scoparia sp. Y s \cdots H $+$ $Lycium sp.$ W s \cdots S $+$ $Lycium sp.$ W w \cdots S $+$ $Solanum aridum MorongWw\cdotsS+Solanum glaucophyllum Desf.Lm\cdotsS+Glandularia sp.Rs\cdotsH+$	Santalaceae	Jodina rhombifolia (Hook. & Am.) Reissek	C- G	S	:	S	+	+				
Sideroxylon obtusifolium (Roem. $C-G$ s $\cdot \cdot \cdot$ T $+$ & Schult.) T.D.Pen. Y s $\cdot \cdot \cdot$ H $+$ $Scoparia sp.$ Y s $\cdot \cdot \cdot$ H $+$ $Lycium sp.$ W s $\cdot \cdot \cdot$ H $+$ $Solanum aridum MorongWm\cdot \cdot \cdotH+Solanum glaucophyllum Desf.Lm\cdot \cdot \cdotH+Glandularia sp.Rss\cdot \cdot \cdotH$	Sapindaceae	Sapindus saponaria L.	М	S	:	T		+				
Scoparia sp.YsH+Lycium sp.Lycium sp. W s W s+Solanum aridum Morong W W W W +Solanum glaucophyllum Desf.L m W S +Glandularia sp.Rs s H +	Sapotaceae	Sideroxylon obtusifolium (Roem. & Schult.) T.D.Penn.	C- G	S	:	Т	+					
Lycium sp. W s ••• S + Solanum aridum Morong W m •• H + Solanum glaucophyllum Desf. L m •• H + Glandularia sp. R s •• H +	Scrophulariaceae	Scoparia sp.	Y	S	:	Η			+			
Solanum aridum Morong W m $\bullet \bullet$ H $+$ Solanum glaucophyllum Desf. L m $\bullet \bullet$ S $+$ Glandularia sp. R s \bullet H $+$	Solanaceae	Lycium sp.	М	S	:	S		+				
Solanum glaucophyllum Desf. L m $\cdot \cdot \cdot S$ $+$ $Glandularia sp. R s \cdot \cdot H$		Solanum aridum Morong	М	ш	:	Н				+		
Glandularia sp. R s •• H		Solanum glaucophyllum Desf.	Г	ш	:	S				+		
	Verbenaceae	Glandularia sp.	R	S	:	Н					+	

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Plant family	Plant species	Flower colour	Flower/ (dense	Mass- flowering	Plant life	Bee s	Bee species				
			infloresc.) size	degree	form	Tf	Sj	Ga	Tf Sj Ga Mo Pc Pm	Pc	Pm
	Phyla reptans (Kunth) Greene	L-W-Y s (m)	s (m)	:	Н		+				
	Verbena sp.	LB	S	:	Н			+			
Flower colours: P pink, L l $(\leq 1 \text{ cm})$, m medium $(1-2 \text{ c})$	Flower colours: P pink, L lilac, W white, G green, C cream, Y yellow, Br brown, O orange, V violet, R red, B blue, LB light blue; size of flower (size of dense inflorescence): s small (≤ 1 cm), m medium (1–2 cm), l large (≥ 2 cm); plant life forms: T trees, S shrubs (more than 1 m in height), C climbers and lianas, H herbs, semi-shrubs and shrubs <1 m in height;	wn, O orange rubs (more th	e, V violet, R red tan 1 m in height	, B blue, LB lig (), C climbers at	ht blue; size nd lianas, <i>H</i>	e of flow	er (size e	of dense ubs and s	infloresc shrubs <	ence): <i>s</i> l m in h	small neight;

Low mass-flowering degree, ••Moderate mass-flowering degree, •••High mass-flowering degree, •••Very high mass-flowering degree

Aggressive are those species that attack an intruder when approaching the nest, catching a bee or touching the nest entrance. *Docile* are those species that do not attack an intruder when approaching the nest, catching a bee or touching the nest entrance. Docile species are classified into *timid* and *non-timid*.

Timid bees retreat into the nest entrance or observe an intruder from the nest entrance when approaching the nest and usually suspend or decrease their flying activities. *Non-timid* bees continue their flying activities, ignoring the presence of the intruder.

Tremendously aggressive bees are those that bite intensively or apply caustic secretions, such as *Ptilotrigona*, *Tetragona*, several *Trigona* s.s. and *Oxytrigona* (Camargo and Pedro 2004; Roubik 2006; Rasmussen and Camargo 2008).

3. RESULTS

3.1. Bee diversity, flower visits, nesting substrates, nest entrance architecture and nest defence behaviour

Seven species were recorded from the Chaco Province: *T. fiebrigi* (Schwarz), *Scaptotrigona jujuyensis* (Schrottky), *G. argentina* Camargo and Moure, *Melipona orbignyi* (Guérin), *Plebeia catamarcensis* (Holmberg), *Plebeia molesta* (Puls) and *Lestrimelitta chacoana* Roig Alsina.

The flower visit method allowed the identification of a total of 55 melittophilous plant species from 28 families (Table I). The flowering spectrum included diverse plant life forms, flower colours and sizes, and mass-flowering degrees. The most commonly visited plants were of herbaceous habits (22 species), predominantly had flowers of white/creamy to yellowish colour (36 species), with small-sized flowers (42 species) and were of moderate mass-flowering degree (25 species; Table I). The bees T. fiebrigi, S. jujuyensis and P. catamarcensis were found foraging on several species of diverse habits. However, G. argentina and M. orbignyi were found mainly on herbs. For P. molesta, only one flower visit was observed on the shrub-tree Prosopis ruscifolia Griseb.



Substrate type, woody plant living status, relative size of trunks or branches, and height of nest entrances were recorded from a total of 94 nests of seven stingless bees (Table II). All nests were located inside preexisting cavities of both natural and artificial substrates. Natural substrates included living and dead tree and woody shrub trunks (for six bee species, 85.11% of the total nests) and the ground (only for G. argentina, 6.38%). Artificial substrates included brick walls and window frames (only for P. catamarcensis, 8.51%). Taking into account all wood-nesting bee species, most nesting substrates were living in woody trunks (90%, only 10% were dead trunks) and large-sized trunks (77.78%, medium-sized were 20.83% and small-sized trunks only 1.39%). Nest entrances were found mainly at the trunk base (0-0.10 m high, 65%), followed by nests at different heights of the main trunk (>0.10-5 m, 30%) and on branches (5%). The most important woody plant species providers of nesting substrates were Bulnesia sarmientoi Lorentz ex Griseb. (16.25%), Aspidosperma quebrachoblanco Schldtl. (12.5%), Schinopsis balansae Engl. (10%), Schinopsis lorentzii Engl. (10%) and Prosopis alba Griseb. (7.5%).

Most nests were recorded for *T. fiebrigi* (n= 36, 38.3%) and *S. jujuyensis* (n=25, 26.6%), followed by *P. catamarcensis* (n=13, 13.83%), the two former species found in forests and the latter commonly found in inhabited areas (Table II).

Nests of *G. argentina* were built in hollows of abandoned ant nests (possibly *Atta* species), which are abundant in the dry Chaco plain. Depth from surface to nest cavity varied from 0.5 to approx. 2.0 m. Nests were established in open fields such as pathways and "cardonales" of the *Stetsonia coryne* (Salm-Dyck) Britton and Rose cactus or under the shade of trees either in the forest or isolated.

Nest entrances were diverse among the Meliponini bees of the Chaco region, and they differed in building materials, colour, size and shape (Table III). Cerumen was used by most species, but only mud was used by *M. orbignyi* and mud mixed with sand and cerumen by *P. molesta*.

Small cryptic entrances were found for *G. argentina* (Figure 2) and the two *Plebeia* species (Figure 3), and medium-sized cryptic ones for *M. orbignyi*. The remaining bee species had small- to medium-sized, yellow-ish/orange/brownish cerumen tubes with several guards flying around it (*T. fiebrigi*; Figure 4), medium-sized, brownish cerumen tubes (*S. jujuyensis*; Figure 5), or large, black cerumen tubes with digitiform lateral projections (*L. chacoana*).

Light-coloured cerumen (yellow orange to brown) was found in nest entrances of *T. fiebrigi* only, whilst dark brown to black ones were present in *S. jujuyensis*, *G. argentina*, *P. catamarcensis* and *L. chacoana* (Figures. 2, 3, 4 and 5). Non-cerumen entrances were found in *M. orbignyi*, which uses mud that varies in colour according to the soil type, and in some nests of *G. argentina*. Entrances of *P. molesta* were built from different mixtures of mud and sand in a dark brown cerumen matrix.

The most common shape of nesting entrance was the tube-like structure, which was horizontal or arched upwards in *T. fiebrigi* (Figure 4), *P. catamarcensis* (Figure 3), *S. jujuyensis* (Figure 5) and *L. chacoana*. A ring (equivalent to a very short tube) was found for some nest entrances of *G. argentina* and in the mud–sand entrance of the wood-nesting species *P. molesta*. Radiating mud ridges were found only in *M. orbignyi*. Digital projections in the lateral and basal parts of the tube-like entrance were found only in *L. chacoana*. Sculptured structures were not present in the remaining species with tubelike nest entrances.

The entrance of one of the nests of *L. chacoana* was closed with cerumen, indicating that it was a new nest. Surprisingly, another nest was found hosted in a previous year nest of *T. fiebrigi*, inferring the cleptobiotic habit of *L. chacoana* and indicating one of its host species. A heap of pollen garbage deposited underneath the nest entrance is a characteristic of *L. chacoana* nests.

Nest defence behaviour against humans included docile timid bees (three species: *G. argentina*, *M. orbignyi* and *L. chacoana*); docile non-timid

Plant family ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE	Plant species	No. of nests/	Tetragonisca fiebrigi	gi	Scaptotrigona jujuyensis	susis	Geotrigona aroentina	Melipona orbignyi	ignyi	
ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE		substrate	Living	Dead	Living	Dead	Other	Living	Dead	
ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE			l m s	l m s	m 1	s l m s		m	s 1	m s
ANACARDIACEAE ANACARDIACEAE	Schinopsis balansae Engl.	8	B,B,B,B,B		B,B,0.15					
ANACARDIACEAE	Schinopsis heterophylla Ravonese & I Castillo	2	В		В					
	Schinopsis lorentzii Engl.	8	B,B,B,B,B		B,B,B					
APULTNAUEAE	Aspidosperma quebracho- hlanco Schldtl.	10	B,B,B,B,B		B,B,B,5.0					
BOMBACACEAE	<i>Ceiba chodatii</i> (Hassl.) Ravenna	Ι	В							
BORAGINACEAE	Patagonula americana L.	ŝ	В		В					
CAPPARIDACEAE	Capparis speciosa Griseb.	Ι	B							
FABACEAE, CAESAL DIMINIDEAE	Caesalpinia paraguariensis	2	В		1.7					
FARACFAF	Enterolohium	¢	н		ц					
MIMOSOIDEAE	contortisiliquum (Vell.)	a	2		2					
	Morong	,	-		-			0,0		
FABACEAE, MIMOSOIDEAE	Prosopis alba Uriseb.	0	n		1.1			5.0		
FABACEAE, MIMOSOIDEAE	Prosopis kuntzei Harms	ŝ	В		1.3			3.5		
FABACEAE,	Prosopis nigra (Griseb.)	2	В		В					
MIMUSUIDEAE FABACEAE,	Hieron. Prosopis ruscifolia Griseb.	5	В		В			1.2 1.4		
MIMOSOIDEAE										
FABACEAE, MIMOSOIDEAE	Prosopis vinalillo Stuck.	2	В		1.1					
FABACEAE,	Geoffraea decorticans	Ι	В							
PAPILIONOIDEAE	(Gillies ex Hook. &									
	Arn.) Burkart									
MYRTACEAE	Eucalyptus sp.	Ι	1.0							
NYCTAGINACEAE	Pisonia zapallo Griseb. var.	Ι	В							
POLYGONACEAE	guarantica routsats. Ruprechtia triflora Griseb.	Ι	В							

Table II. Nesting substrate types and number of nests observed for the seven Chaquenian Meliponini bees. Number of nests per substrate type (plant species in

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Wood-nesting substrates		No. of nests/	Tetragonisca fiebrigi	ca fiebrigi			Scaptotri	Scaptotrigona jujuyensis	iyensis		Geotrigona	Melipona orbignyi	bignyi	
Plant family	Plant species	substrate	Living		Dead		Living		Dead	р	Other	Living	Dead	
			1	m s	<i>m</i> 1	S	1	ш	s 1	m s	1	m 1	s 1	m s
RHAMNACEAE	Ziziphus mistol Griseb.	4		в				1.3br				1.9		
SAPOTACEAE	Sideroxylon obtusifolium	4		в				B,3.0						
ZYGOPHYLLACEAE	(Koem. & Schult.) 1.D. Penn. Bulnesia sarmientoi	13	B,B	в	0.5		B,B	2.4br				0.4,2.5		
Non-plant substrates	Lorentz ex Griseb.													
the ground		6									6 nests			
brick wall		ŝ												
window frame TOTAL OF NESTS		5 94	27	7 1	0 1	0	20	Ś	0 0	0 0	9	4 3	00	00
SAMPLED NUMBER OF NESTS SAMPLED PER BEE SPECIES			36				25				ę	٢		
Wood-nesting substrates			Plebeia ca	Plebeia catamarcensis	S		Plebeia molesta	molesta			Lestrimelit	Lestrimelitta chacoana		
Plant family	Plant species		Living		Dead		Living		Dead	p	Living		Dead	
		other	1	m s	<i>m</i> 1	S	1	ш	s 1 1	m s		m s	m 1	s
ANACARDIACEAE	Schinopsis balansae													
ANACARDIACEAE	Schinopsis heterophylla													
ANACARDIACEAE	Schinopsis lorentzii													
APOCYNACEAE BOMBACACEAE	Aspidosperma quebracho-blanco Ceiba chodatii						1.0br							
BORAGINACEAE	Patagonula americana										в			
CAPPARIDACEAE	Capparis speciosa													
FABACEAE, CAESALPINIOIDEAE FABACEAE,	Caesalpinia paraguariensis Enterolobium													

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Table II. (continued).

Wood-nesting substrates		Plebeia c	Plebeia catamarcensis	is				Plebeia molesta	molesta			Lesti	Lestrimelitta chacoana	chacoanc		
Plant family	Plant species	Other	Living			Dead	1	Living		Dead		Living	g		Dead	
			1	m s	s 1	ш	s	1 m	s	m 1	s	_	ш	s	l m	s
FABACEAE, MIMOSOUDEAE	Prosopis alba					1.6,2.0 2.5br	.5br									
FABACEAE, MIMOSOIDEAE	Prosopis kuntzei															
FABACEAE, MIMOSOIDEAE	Prosopis nigra															
MIMOSOIDEAE FABACEAE, MIMOSOIDEAE	Prosopis ruscifolia										1.8					
FABACEAE, MIMOSOIDEAE	Prosopis vinalillo															
FABACEAE, PAPILIONOIDEAE	Geoffroea decorticans															
MYRTACEAE	Eucalyptus sp.															
NYCTAGINACEAE	Pisonia zapallo var. guaranitica															
POLYGONACEAE	Ruprechtia triflora															
RHAMNACEAE	Ziziphus mistol				0.3	3										
SAPOTACEAE	Sideroxylon obtusifolium										-	0.15				
ZYGOPHYLLACEAE	Bulnesia sarmientoi		>2.0							>2.0		в			0.25	10
Non-plant substrates																
the ground																
brick wall		0.5, 1.0, 1.3														
window frame		1.1,1.3, 1.4,														
TOTAL OF NESTS SAMPLED NUMBER OF NESTS SAMPLED PER BEE SPECLES		1.4,1.5 8 13	7	0	Γ	7	1 1 3	0	0	0 1		3 4 0	0	0	1	0

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Genus	Chaquenian species and its distribution	Bionomics of subtropical (Chaquenian) Meliponini	(Chaquenian) Meliponini		
		Feeding habit	Nesting substrate	Nest entrance architecture	Nest defence behaviour
Tetragonisca	<i>T. fiebrigi</i> (Schwarz) 36 [1-2-3-4-5-6]	flower visitor	living tree and shrub trunks, dead tree trunks (rare);	horizontal tube of yellow, orange or brown cerumen of up to 10 cm long	docile, non-timid
Scaptotrigona	(Arg. Bol, Braz (South), Par) <i>S. jujuyensis</i> (Schrottky) 25 [1-2-4-5-6] (Arg)	flower visitor	large and medium living tree trunks, dead tree trunks (rare);	and 1 cm wide; horizontal tube of dark to yellow- brown cerumen of up to 5-6 cm long and 1.5 cm wide;	aggressive
Geotrigona	G. argentina Camargo & Moure 6 [1-2-3-6] (Arg. Bol, Par)	flower visitor	in the ground;	without structure or with a ring of scarce dark cerumen of up to 0.2 cm high and 0.7 cm wide;	docile, timid
Melipona	 M. orbignyi (Guérin) 7 [3-4-6] (Arg. Bol, Braz, Par) 	flower visitor	large and medium living tree trunks;	radiating ridges of mud of 1.6 cm long around a circular hollow of up to 0.7 cm wide;	docile, very timid
Plebeia s.s.	P. catamarcensis (Holmberg) 13 [1-2-5-6] (Arg. Braz)	flower visitor	medium/small dead tree/shrub trunks, brick walls and window frames;	horizontal tube of brown cerumen of up to 0.6 cm long and 0.45 cm wide;	docile, non-timid
	<i>P. molesta</i> (Puls) 3 [3-4-6] (Arg)	flower visitor	medium/small dead tree/shrub trunks, large/medium living tree trunks;	ring of mud and sand particles mixed with brown cerumen around a circular hollow of 0.2 cm wide;	docile, non-timid
Lestrimelitta	<i>L. chacoana</i> Roig Alsina 4 [1-3-6] (Arg)	honey and pollen robber from Meliponini and A pis mellifera nests	large living tree trunks, medium dead tree trunk;	horizontal large tube with digitiform projections of dark brown-black cerumen of up to 50 cm long and 4 to 5 cm wide;	docile, timid

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Genus	Co-generic tropical species and its distribution	Bionomics of tropical Meliponini	liponini		
		Feeding habit	Nesting substrate	Nest entrance architecture	Nest defence behaviour
Tetragonisca	all <i>Tetragonisca</i> species T	flower visitor	(1).	لمصفحها المحسسمة عمامانا والمفحجانية	(1)
			(1) resposed (1),	under the nest (1);	aggressive (1)
	T. buchwaldi (Friese)		in the ground (2);	vertical tube of light brown to pale	very timid (2)
	(CR, Pan, Ecu)			yellowish waxy material ranging from	
	T. aneustula (Latreille)		tree trunks (3).	1 to 5 cm high and 0.8 cm wide (2); horizontal tube of cerumen of 3-4 cm	docile
	(15 tropical countries)		cement block wall (3,4),	long (1);	
			artificial containers (1,5),		
			in the ground (3,6);		
Scaptotrigona	all Scaptotrigona species	flower visitor			
	the majority of <i>Scaptotrigona</i>		large tree trunks (7);	horizontal cylindrical (12) or funnel-	aggressive
	species (Neotropical Region)			shaped (13) tube of cerumen / irregular	
				shape / without a projecting tube (13)	
				(these shapes can be found within the	
	S. tubiba (Smith)		large living tree trunks (6),	same species);	timid and unaggressive (6)
	(Braz, FG, Pe)		large dead trunks (6);		
Geotrigona	all Geotrigona species	flower visitor	in the ground;	without structure or with a ring or a short	no data (docile?)
	(Neotropical Region)			vertical tube of cerumen of 0.2 cm (10,11)	
				(width differs among the species?);	
Melipona	the majority of <i>Melipona</i> species	flower visitor	tree trunks (7) ;	radiating ridges of mud or mud mixed	docile?
				with resun;	
	M. quinquejasciata Lepelener		in the ground (3,6,5);		docile (14)
	M. ruftventris Leveletier		tree trunks:		tremendously aggressive (9)
	(Braz, Bol)		((using irritant chemical substances)
	 M. fuliginosa Lepeletier (Arg, Bol, Braz, Col, CR, Ec, FG, G, N, P, Pe, S) 	honey and pollen robber from Meliponini and <i>Apis mellifera</i> nests (3)		cylindrical hard tube made of seeds and resin (without radiating ridges) of 2-13 cm long and 1.2-1.4 cm wide (3);	aggressive (3)

Table III (continued).

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eliponini Nesting substrate Nest entrance architecture Immel-shaped entrance with regularly distributed ridges in the edges (12); tree trunks (7), a ring or a small, medium-sized or artificial containers (7), elongated tube or funnel-shaped; in the ground (7), beetle burrows (3); partly exposed (3); tree trunks (15); a long transversal hole (15); tree trunks (9), horizontal large and hard tube with in the ground?	Table III.	Table III. (continued).				
Feeding habit Nesting substrate Nest entrance architecture M. seminigra abunensis Cockerell Immel-shaped entrance with regularly distributed ridges in the edges (12); Bol, Braz) all Plebeia s.s. species finmel-shaped entrance with regularly distributed ridges in the edges (12); all Plebeia s.s. species flower visitor tree trunks (7), a ring or a small, medium-sized or artificial containers (7), species in the ground (7), benet burrows (3); elong ated tube or funnel-shaped; P aff. minima (see (3)) P aff. minima (see (3)) partly exposed (3); elong ated tube of cerumen (3); P phrymostoma Moure (Braz) honey and pollen robber tree trunks (15); a long transversal hole (15); Anis multiponini and in the ground? digitiform projections of cerumen (3,13);	Genus	Co-generic tropical species and its distribution	Bionomics of tropical Me	liponini		
M. seminigra abunensis Cockerell finnel-shaped entrance with regularly distributed ridges in the edges (12); (Bol, Braz) all Plebeia s.s. species fiower visitor all Plebeia s.s. species fiower visitor tree trunks (7), all Plebeia s.s. species in the ground (7), a ring or a small, medium-sized or artificial containers (7), epecies in the ground (7), beecle burrows (3); P aff. minima (see (3)) partly exposed (3); elongated tube of cerumen (3); P phrymostoma Moure (Braz) honey and pollen robber tree trunks (15); a long transversal hole (15); Anio and others firom Meliponini and in the ground? digitiform projections of cerumen (3,13);			Feeding habit	Nesting substrate	Nest entrance architecture	Nest defence behaviour
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all Plebeia s.s. species flower visitor the majority of Plebeia s.s. flower visitor the majority of Plebeia s.s. tree trunks (7), species artificial containers (7), species in the ground (7), beetle burrows (3); beetle burrows (3); Phrymostoma Moure (Braz) partly exposed (3); Phrymostoma Moure (Braz) honey and pollen robber the ground? a long transversal hole (15); Anion Meliponini and in the ground?		(Bol, Braz)			distributed ridges in the edges (12);	
the majority of <i>Plebeia</i> s.s. tree trunks (7), a ring or a small, medium-sized or arbitrary or funnel-shaped; species artificial containers (7), elongated tube or funnel-shaped; in the ground (7), beetle burrows (3); elongated tube of cerumen (3); P aff. <i>minima</i> (see (3)) partly exposed (3); elongated tube of cerumen (3); P phrynostoma Moure (Braz) honey and pollen robber tree trunks (15); a long transversal hole (15); L limao and others in the ground? in the ground? A long transversal hole (15); horizontal large and hard tube with firom Meliponini and Anis malifieron nease (70) in the ground? along transversal hole (15); horizontal large and hard tube with hole model	Plebeia s.s.	all Plebeia s.s. species	flower visitor			
species artificial containers (7), elongated tube or fumel-shaped; in the ground (7), beetle burrows (3); P aff. <i>minima</i> (see (3)) <i>P phrynostoma</i> Moure (Braz) partly exposed (3); elongated tube of cerumen (3); tree trunks (15); a long transversal hole (15); <i>L limao</i> and others honey and pollen robber tree trunks (9), horizontal large and hard tube with from Meliponini and in the ground? digitiform projections of cerumen (3,13); <i>A dis malifiera</i> nese (7.0).		the majority of <i>Plebeia</i> s.s.		tree trunks (7),	a ring or a small, medium-sized or	docile?
P. aff. minima (see (3)) in the ground (7), beetle burrows (3); beetle burrows (3); partly exposed (3); partly exposed (3); a long transversal hole (15); tree trunks (15); a long transversal hole (15); honey and pollen robber tree trunks (9), horizontal large and hard tube with from Meliponini and in the ground? A nie malifieron neese (7.0).		species		artificial containers (7),	elongated tube or funnel-shaped;	
P. aff. <i>minima</i> (see (3)) beetle burrows (3); elongated tube of cerumen (3); P. phrynostoma Moure (Braz) partly exposed (3); elongated tube of cerumen (3); P. phrynostoma Moure (Braz) tree trunks (15); a long transversal hole (15); I. limao and others honey and pollen robber tree trunks (9), horizontal large and hard tube with from Meliponini and I. limao and others firon Meliponini and in the ground? digitiform projections of cerumen (3,13);				in the ground (7),		
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L. limuo and others honey and pollen robber tree trunks (9), horizontal large and hard tube with from Meliponini and in the ground? digitiform projections of cerumen (3,13); Anis multiform pases (7.0).		P. phrynostoma Moure (Braz)		tree trunks (15);	a long transversal hole (15);	aggressive (15)
in the ground?	Lestrimelitta		honey and pollen robber	tree trunks (9),	horizontal large and hard tube with	no data (docile?)
Anis maliforn nexts (7.0)			from Meliponini and	in the ground?	digitiform projections of cerumen (3,13);	
			Apis mellifera nests (7,9)			

bees (three species: *T. fiebrigi*, *P. catamarcensis* and *P. molesta*); and aggressive ones (one species: *S. jujuyensis*). Tremendously aggressive bee species were not found in the study area.

The defence behaviour of *S. jujuyensis* is as follows: When the nest entrance is touched or a bee is caught by an intruder, the bees attack. Nest defence behaviour includes biting mainly on the head, cutting hairs, entering the nose and ears, and biting the skin, eyelids and lips. Defensivity involves the recruitment of other bees of the colony. For *T. fiebrigi*, *G. argentina* and *M. orbignyi*, if a human intruder opens the nest, only some bees become mildly aggressive, biting the skin and hair of the intruder.

3.2. Key for field identification of stingless bees of the Chaco forest based on nesting substrate and nest defence behaviour

In order to facilitate the identification of the stingless bees that inhabit the dry and transitional Chaco forest by beekeepers, researchers and any other interested person, a present key is supplied using nesting substrate and nest defence behaviour features.

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Figure 2. Nest entrance of the ground-nesting stingless bee *G. argentina*. A worker coming out of the cryptic and unornamented nest entrance is observed. The entrance of this particular nest lacks cerumen.

BB—Docile bees.....C C—Nesting in the ground. Black bees (Figure 2).....*Geotrigona argentina* CC—Nesting in tree trunks or buildings (brick and adobe walls).....D D—Timid bees (bees avoid flight activity

when an intruder approaches the nest within 5–10 m). Bees emitting buzzing sound. Nests frequently found in living tree trunks.

Robust bees. Distinct yellow bands on black abdomen......Melipona orbignyi

E—Some guards in hover flight in front of the nest, at about 15 cm off the nest entrance.



Figure 3. Nest entrance of *P. catamarcensis* in a brick wall substrate. The small and cryptic tube-like entrance is made of cerumen.





Figure 4. Nest entrance of *T. fiebrigi* on the base of a medium-sized living trunk of *Ziziphus mistol*. The entrance consists of a medium-sized tube of light cerumen. This is a docile and non-timid stingless bee.

Foragers regularly fly in and out of the nest. Nests are frequently found in living tree trunks, rare in dead tree trunks or brick walls. Slim bees, with elongated abdomen (Figure 4)*Tetragonisca fiebrigi* EE—No bees flying in hover position in front of the nest, only one to three bees inside the nest entrance (Figure 3). Nests frequently

found in dead tree trunks or brick walls, rare in

living tree trunks. Very small bees, with short

abdomen......Plebeia catamarcensis and Plebeia molesta

4. **DISCUSSION**

4.1. Flower associations of Meliponini

The relationship of stingless bees with certain plant families has been reviewed by Ramalho et al. (1990) for Neotropical habitats. They found



Figure 5. Nest entrance of *S. jujuyensis* located 5 m high along a large living tree trunk of *A. quebracho-blanco*. Incoming workers carrying pollen on their corbiculae can be seen.

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that the main pollen and nectar sources are among plant families which are best represented in these habitats: Anacardiaceae, Arecaceae, Asteraceae, Euphorbiaceae, Fabaceae, Lamiaceae, Melastomataceae, Moraceae, Myrtaceae, Rubiaceae and Solanaceae. In the subtropical dry and transitional Chaco forest, these families are also abundant (except for Melastomataceae and Myrtaceae) and dominated by Asteraceae and Fabaceae. In the present work, field observations of bees on flowers allowed the identification of the different plant families visited by the six flower-visiting stingless bee species of the Chaco forest. These observations showed that Meliponini bees were also abundantly found within the most diverse plant families of this area, such as Fabaceae (Mimosoideae and Caesalpinioideae) and Asteraceae, followed by Asclepiadaceae and Anacardiaceae (Table I).

As Meliponini are generalist bees forming large perennial colonies, they have to collect large quantities of pollen and nectar as supplies. For the success of beekeeping, beekeepers should promote the reforestation and maintenance of the most productive visited plant species. Beehives should be located in or near forests where the surrounding vegetation may supply their basic feeding needs.

4.2. Chaquenian Meliponini species

4.2.1. Flower visits

In spite of the fact that only qualitative data were obtained for flower visits, it was possible to arrive to the following conclusions: The broadest spectrum of flower visits was detected for *T. fiebrigi* and *S. jujuyensis* species (Table I), possibly due to the fact that they are either the most abundant species in the studied sites or do not have stratum preferences in the forest. Many studies done in Brazil on floral resources foraged by *Tetragonisca angustula* have shown that this is a highly polylectic bee, with Euphorbiaceae, Moraceae, Fabaceae and Myrtaceae being the main associated families (Imperatriz-Fonseca et al. 1984; Carvalho and Marchini 1999). In the Argentinean Yungas mountain forest, the nectaripherous plants foraged by *T. fiebrigi* (as *T. angustula* Latreille) included mainly Fabaceae (Mimosoideae), Asteraceae and Myrtaceae (Flores and Sánchez 2010). In the present study, the main flower resources for *T. fiebrigi* were from the Fabaceae family (Caesalpinioideae and Mimosoideae sub-families).

The genus Scaptotrigona has been found associated with Fabaceae (Mimosoideae), Myrtaceae, Asteraceae, Euphorbiaceae and Sapindaceae (Ramalho 1990; Marques-Souza et al. 2007). Herein, the number of field observations for S. jujuyensis on flowers was relatively high, possibly due to the high abundance of nests in the region, the large number of workers in the colonies and its group-foraging recruitment capability. However, it is possible that its foraging activity is concentrated in the upper strata of trees, as was denoted for Scaptotrigona bipunctata (Lepeletier; for more than 80% of the individuals) in the tropical Atlantic Rainforest of Brazil, being rarely found in the lower stratum (Ramalho 2004).

For *Geotrigona* species, the floral spectrum is only known for *G. argentina* in the Argentinean dry Chaco forest, with the main pollen sources being in Fabaceae (Mimosoideae), Simaroubaceae, Celastraceae and Capparidaceae, and the nectar sources in Fabaceae (Mimosoideae), Rhamnaceae, Capparidaceae, Celastraceae and Nyctaginaceae plant families (Vossler et al. 2010). Contrary to these tree and shrub food sources, many herbaceous plants were recorded in flower visits of *G. argentina*. Thus, it is possible that this bee species has no stratum preference.

The genus *Melipona* has been associated with families differing from those of the remaining Meliponini genera, including Fabaceae, Solanaceae, Melastomataceae, Euphorbiaceae, Myrtaceae, Asteraceae, Anacardiaceae, Sapindaceae and Convolvulaceae (Kleinert-Giovannini and Imperatriz-Fonseca 1987; Ramalho et al. 1989, 2007; Antonini et al. 2006). Considering the scarce number of flower visits recorded for *M. orbignyi*, it could be



possible that its foraging activity is concentrated in the upper strata of the forest. On the other hand, a low local abundance of nests in the sampled sites could account for the poor number of flower visit records.

Plebeia is considered a generalist bee associated with Anacardiaceae, Arecaceae, Balsaminaceae, Fabaceae, Moraceae, Myrtaceae and Solanaceae plant families (Ramalho et al. 1985; Carvalho et al. 1999). Ramalho (2004) reported that the foraging distribution of *Plebeia droryana* (Friese) was unpredictable in the canopy of the tropical Atlantic Rainforest. In this study, *P. catamarcensis* visited several herbaceous plants. This may be related to the non-strata preference hypothesis suggested by Ramalho (2004) for *P. droryana*. For *P. molesta*, only a single flower visit was recorded.

Lestrimelitta is a robber stingless bee genus (Schwarz 1948: Sakagami and Laroca 1953): therefore, no flower visits were recorded for L. chacoana. Lestrimelitta species from other areas are known for robbing pollen and honey, as well as wax and resin, from nests of the other Meliponini genera, such as Tetragonisca and Plebeia (Sakagami and Laroca 1953). Thus, Lestrimelitta species are considered a threat to Meliponiculture. In the Chaco forest, alternative feeding habits such as hemipterophily and necrophagy were not recorded, and they seem to be found only in tropical areas (Roubik 1982, 1989; Camargo and Pedro 2002). Therefore, the production of honeydew honeys and the addition of non-hygienic ingredients should be absent in honeys obtained through Chaquenian Meliponiculture.

A large number of records of flower visits were recorded for herbaceous and shrubby species, possibly because samples were taken in the lower strata of the forest. The high abundance of visits on flowers with predominantly white/creamy to yellowish colouration can be explained by the fact that they are the typical bee flowers and are dominant in this region. Small-sized flowers and moderate mass flowering are also known as the most preferred flower syndromes of Meliponini bees in tropical areas (Ramalho 2004). Notwithstanding, plants of various life forms and flower features constituted the broad diet of the Chaquenian stingless bees. The flower visit collection method allowed the identification of plants supplying pollen and nectar to Meliponini bees in the Chaco forest. However, these resources could not be distinguished by using this method. To identify pollen and nectar plant sources, pollen analysis of bee nest provisions need to be done. Furthermore, a broader spectrum of plants (including those found in the upper strata or inaccessible sites) should also be recorded.

4.2.2. Nesting substrates

In the dry and transitional Chaco forests, large living tree trunks were the main nesting substrates of T. fiebrigi, S. jujuyensis, M. orbignvi and L. chacoana (Table II). Due to the fact that the largest trees are logged, mainly these bee species are being threatened. In the forest, P. catamarcensis and P. molesta were abundant in small- to medium-sized dead trunks or dead branches of living shrubs or trees. However, in inhabited areas, P. catamarcensis seemed to prefer small cavities in brick walls and window frames. The ground-nesting stingless bees were G. argentina (and possibly the cleptobiotic L. chacoana, when parasitizing G. argentina; Arenas 2003). In tropical areas, nests of T. fiebrigi are commonly found in brick walls (Taura and Laroca 1991). However, nesting in this substrate was not denoted in inhabited areas of the Chaco region. Most Scaptotrigona species have been found nesting in living tree trunks (Michener 2007), as observed for S. jujuyensis (Tables II and III). M. orbignvi built nests in the forest and seemed to be rare in inhabited areas. Some Melipona species appeared to be affected by deforestation. They were present mainly in areas where the forest was more intact (Brown and Albrecht 2001) and preferred living in tree trunks for nesting (cf. Roubik 1989).

The number of plant species providing nesting substrates was high for *T. fiebrigi* and *S. jujuyensis* and low for *M. orbignyi*, *L.*

chacoana. P. molesta and P. catamarcensis. This difference is due to the difficulty in finding species with cryptic and small nest entrances and those showing timid defence behaviour of workers when approached by an observer. Moreover, the cleptobiotic habit of L. chacoana may be an explanation for its rarity. In the Chaco region, other nesting substrates such as active social insect nests (ants, termites, wasps) or exposed (aerial) and semi-exposed nests were not present, perhaps due to the difficulty in controlling internal nest temperature during low-temperature and frost periods, as was shown by Cortopassi-Laurino and Nogueira-Neto (2003) for Tetragonisca weyrauchi in the state of Acre in Brazil.

Knowledge on nesting substrates is of great interest to Meliponiculture (Cortopassi-Laurino et al. 2006) as it discloses information about the size, thickness and other qualities of the wood required for constructing beehives. Such information is helpful for the successful rearing of wild bee species that nest in tree hollows. The Chaco is a woodland area with a considerable amount of trees providing nesting cavities for Meliponini bees. A local population of wild nesting bees is important for ensuring the genetic diversity of any of these species managed under meliponiculture conditions, especially as colonies that have become sick and/or died during beekeeping need to be replaced. Nonetheless, species with subterranean nesting habits are difficult to maintain in hives (Nogueira-Neto 1997; Cortopassi-Laurino et al. 2006).

4.2.3. Meliponini bees and the woody flora of the Chaco forest

Some plant species provided both flower resources and nesting substrates to the bees. From a total of 55 plant species providing floral resources, 32 were herbs incapable of providing nesting substrates. From a total of 19 woody plant species providing nesting substrates, eight also provided flower resources; the remaining were melittophilous trees and shrubs that were not recorded in the flower visits. Probably, the absence of flower visits on certain trees, climbers and shrubs could be related to the foraging preference of the upper forest strata by Meliponini bees. However, it is possible to observe a straight relationship between stingless bees and the woody flora of the Chaco forest (Tables I and II). Due to the fact that this association is threatened by deforestation, Meliponiculture could be a good economic reason and sustainable practice to ensure the conservation of bee and plant species and their interaction in the Chaco forest.

4.2.4. Nest entrance architecture

The most commonly found nest entrances among the Chaquenian stingless bees were cryptics and were characterized by the presence of unornamented tube-like shapes, made of cerumen and small- to medium-sized. They are the simplest nest entrance architecture when compared with tropical species, including with their co-generics (see Table III).

4.2.5. Nest defence behaviour

Only aggressive (one species) and docile (timid and non-timid) behaviour of bees was found in the study area. Tremendously aggressive stingless bees were not found in the area. The stingless bees of the dry and transitional Chaco forest could be identified by means of their nest defence behaviour and nesting substrate. The presence of docile species and the absence of tremendously aggressive species favour the rational management of beehives in the Chaco region. All flower-visiting bee species should be used in Meliponiculture and crop pollination.

4.2.6. Stingless bee diversity in the subtropical Chaco forest

The majority of bee groups are highly diversified and abundant in warm temperate dry regions of the world (Michener 1979, 2007). However, they are poorly represented in moist tropical areas, where the major diversity



and abundance of bees is due to the presence of highly eusocial Meliponini and Apini bees (Michener 1979, 2007; Roubik 1989; Alves dos Santos 1999), with 54 species of Meliponini collected near Manaus, Amazonas state, Brazil (Oliveira et al. 1995), 51 in the San Martín region of Peru (Rasmussen and Gonzalez 2009), 41 in Sao Paulo state of Brazil (Pedro and Camargo 1999) and more than 33 in the Meta region of Colombia (Nates-Parra 2005).

The Meliponini fauna decreases towards subtropical and temperate regions, with 13, 10 and 5 species found along a North-South latitudinal range from 23.5° S, 30° S to 31° S, respectively, in southeastern Brazil (Alves dos Santos 1999). In the central part of the subtropical Chaco region, seven species were reported in the present work. However, some other species such as P. glabella Camargo and Moure, Melipona baeri Vachal, Melipona obscurior Moure, Schwarziana quadripunctata (Lepeletier), Trigona spinipes (Fabricius), Plebeia nigriceps (Friese) and other Plebeia species have been reported in neighbouring areas (Silvestri 1902; Schwarz 1932; Camargo and Moure 1988, 1994; Arenas 2003; Camargo and Pedro 2007a).

In a sector of central Argentina, only one species (*P. catamarcensis*) was found, mainly associated with urban environments (Dalmazzo 2010). Meliponini richness decreases towards the south of the Chaco region, where forests become depauperate and climatic conditions are more severe. It is possible that the diminished richness of this mainly tropical bee lineage in subtropical and temperate regions is due to the fact that it has a restricted nest thermoregulation capability, as documented by Darchen (1973), Engels et al. (1995) and Cortopassi-Laurino and Nogueira-Neto (2003).

4.2.7. Regional pattern of bionomics of the Chaquenian stingless bees

Nesting adaptations of stingless bees to hot air and highly humid climate conditions of the tropics include the use of hydrophobic cerumen as a base material for building all nest parts (food pots, brood chamber, involucre, etc.) and for covering colonized hollow and entrance gallery walls of the nesting substrate (Nogueira-Neto 1997; Roubik 2006), avoiding nest colonization and decomposition by fungi (Michener 2007). Thermoregulation is another adaptation found in Meliponini nests, which allows dispersion of excess heat in hot climates and heat conservation in cold climate conditions (Cortopassi-Laurino and Nogueira-Neto 2003), but it is poorly done by stingless bees that primarily rely on passive thermoregulation through nest site selection and nest architecture (Jones and Oldroyd 2007).

Tropical Meliponini bees display a broader diversity of feeding habits, nesting substrates, nest entrance architecture and building materials, and nest defence behaviour than their co-generic Chaquenian (subtropical) species (Table III).

In subtropical areas such as the Chaco region, periodic frost can occur and have a negative influence on flowering and bee flight activity. The subtropics are the meeting points for tropical and temperate faunas; thus, a rich bee fauna and consequently broad bionomical features are expected to be found, as denoted for several bee groups by Alves dos Santos (1999). However, due to the fact that nests of Meliponini bees show limited thermoregulation capacity, the severe climate conditions of the dry and transitional subtropical Chaco could account for the low richness of Meliponini species and the low diversity of bionomical features.

For the Meliponini fauna of the Chaco region, a regional pattern was elucidated. It includes (1) the absence of hemipterophily and necrophagy (feeding habits restricted to tropical species); (2) nests being located within wellprotected nesting substrates such as hard trunks, brick walls and soil, this leading to the absence of active ant-nest and termite-nest associations, as well as that of epiphyte root and exposed/ semi-exposed nests; (3) the absence of usage of faeces (coprophily), plant tissues and pure resin as building material of nest entrances; and (4) the absence of tremendously aggressive behaviour of bees (Table III). This pattern elements appear to be the reason for the broad diversity of bionomical features seen in the tropical Meliponini fauna (see Nogueira-Neto 1997; Roubik 1989, 2006; Camargo and Moure 1994, 1996; Rasmussen and Camargo 2008), but not so in the Chaquenian one.

ACKNOWLEDGEMENTS

I wish to thank Inocencio Medina, Isabel Brait, Rogelio Burgardt, Mercedes Koler, Ricardo "Nene" Vossler, Juan Hiperdinger and César Albornoz for their warm hospitality and help during the field studies. I thank Silvana Durante for starting the present study and Arturo Roig Alsina, Isabel Vilanova, Nora Brea and manuscript editor and reviewers for providing suggestions and comments on the manuscript. This study was supported by CONICET (Consejo Nacional de Investigaciones Científicas y Técnicas).

Fleurs visitées, comportement de nidification et de défense du nid chez les abeilles sans aiguillon (Apidae: Meliponini): choix des espèces appropriées à la méliponiculture dans la région argentine du Chaco.

Abeille agressive / tronc d'arbre mort / abeille docile / tronc d'arbre vivant / abeille subtropicale / Meliponini

Blütenbesuche, Nistverhalten und Nestverteidigung bei Stachellosen Bienen: Eignung verschiedener Arten für die Bienenhaltung in der Chaco-Region Argentiniens

Aggressive Biene / sanfte Biene / Totholzstämme / Lebendholzstämme / subtropische Stachellose Bienen

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