and Benoit Guénard

Ants in the city, a preliminary checklist of Formicidae (Hymenoptera) in Macau, one of the most heavily urbanized regions of the world

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ABSTRACT. Macau is a small territory in South East China and one of the most densely populated regions in the world. Previous studies on insect groups have shown that a relatively diverse, yet specific, fauna could still survive in this region. However, to this point, studies on the myrmecofauna of Macau are scarce and to date no species checklist exists. Here, we present the first checklist of Macanese ant species by combining results from recent ant surveys using handcollections and Winkler extractors with published records. During the surveys, 82 species and morphospecies belonging to 37 genera and 8 subfamilies have been collected, with 37 species representing new records for Macau, including an interesting new record of an undescribed Leptanilla species, the second record of the Leptanillinae subfamily for South East China. To date, Macanese ants comprise 105 species/morphospecies and 8 subspecies, after the removal of dubious records present in the literature (though some misidentifications may remain). While still likely incomplete, these results represent the most comprehensive list of ants for Macau, and a baseline for future research on ant diversity in heavily urbanized environments and for understanding the potential consequences of urbanization on native and non-native diversity in Asia.

Keywords: Ants, Checklist, Exotic Species, Macao, Diversity Survey, Urban Ecosystems.

INTRODUCTION

Globally, urban development has been constantly expanding; in one analysis, by 2050, 70% of the global human population is expected to live within cities leading to an increase of urbanized areas (Seto *et al.* 2013). In this context, understanding what role urban habitats can play to maintain a certain level of biodiversity and which species are present in these environments is key to future ecology and conservation.

Located in the subtropical part of China, Macau Special Administrative Region (SAR) (22.2°N, 113.5°E) lies on the south west side of the Pearl River mouth, and is a small territory of 30.4 km², encircled within the Chinese province of Guangdong. Similar to several cities in South China, Macau has experienced rapid urban development over the past decades and as of 2017 its population density is the highest in the world with 20,166 inhabitants per km²: 2.5 and 3 times higher than Singapore and Hong Kong respec-

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tively (Information Services Department Hong Kong Special Administrative Region Government 2015; United Nations 2015; Statistics and Census Service 2017). Historically, Macau consisted of a peninsula connected to Guangdong, and of two islands: Coloane Island (8.07 km²) and Taipa Island (7.6 km²). Over the past decades, important land reclamation over the ocean has led to the merging of Coloane and Taipa Islands together. Despite this important urbanization and land changes, a few "natural" areas and parks have been preserved. For example, Ka Ho and Hac Sa Reservoirs on Coloane Island are freshwaterwetland ecological zones, and areas of these two reservoirs are regulated for the conservation purpose of an endemic moss Fissidens macaoensis (Zhang & Hong 2011) and an endemic mosquito Toxorhynchites macaensis (Ribeiro 1997).

Regarding the Macanese insect fauna, several groups like butterflies and moths (Lepidoptera) (Easton & Pun 1997a, b), water beetles (Coleoptera) (Jäch & Easton 1998), stink bugs (Homoptera) (Easton & Pun 1999), mosquitoes, sandflies, and blackflies (Diptera) (Ou 2001) or again damselflies (Zygoptera) (Wilson & Xu 2007) have been previously surveyed in Macau, but other major taxonomic groups that compose the Macanese biodiversity are still poorly known, including ants (Formicidae). Yet, understanding ant diversity and species composition is important. For instance, within an urban matrix composed of a diversity of habitats, even small natural patches of natural habitats can still support high species diversity of ants (Menke et al. 2011; Guénard et al. 2015), while on the other hand non-native or habitat disturbance specialist species can represent a significant portion of the myrmecofauna within the habitats (Guénard et al. 2015). Moreover, as ants represent a dominant group among arthropods and show sensitivity to environmental changes in relation to disturbance, they can represent a good bioindicator across different habitats and help in monitoring their respective ecological values (Andersen et al. 2002; Del Toro et al. 2012).

To the best of our knowledge, no specific checklist or sampling has been realized to characterize ant diversity in Macau, and only sporadic records have been reported in the literature. To date, the most comprehensive list of ants

of Macau was provided in the 1920's in a series of articles by the American myrmecologist William Morton Wheeler, and embedded with other records for various parts of China (Wheeler 1921, 1928, 1930). A few other records from Macau were reported or cited in various taxonomic revisions on Chinese or Asian ants (Xu 2003; Eguchi 2008). Over the past two decades, several records of Macau ants were included within Chinese species checklists, yet with no or little specific sampling efforts for this territory (e.g. Wu 1941; Chapman & Capco 1951; Tang et al. 1995; Zhou 2001; Fellowes 2006; Hua 2006; Guénard & Dunn 2012; Ran & Zhou 2011, 2012, 2013); and existing records of Macanese ants were not included in a checklist of ants in Guangdong (Zhao et al. 2009). Despite these limited efforts and the small area that Macau represents, two species and subspecies of ants have been described on the basis of specimens collected there, namely Carebara capreola laeviceps (Wheeler, 1928) and Crematogaster macaoensis Wu & Wang 1995, with this latter recorded from other Chinese provinces as well (Guénard & Dunn 2012; antmaps. org 2017). The subspecies C. capreola laeviceps is endemic to Macau, however as no recent work has examined the taxonomic validity of this species, the possibility that this species represents a synonym should not be excluded. In addition, most historical records were reported without specific collecting locations in Macau and without habitat information, which limits the understanding of the distribution of these species. As a result, knowledge on Macanese ants is at this point limited, and in order to establish a landmark allowing improved future work on ant diversity and conservation on this territory, a first species checklist is currently needed.

Here, we present the results of a preliminary ant survey conducted in the main natural habitats of Macau. We then establish the first comprehensive species checklist of Macanese ants based on newly collected materials and published records. This checklist may benefit knowledge of the ants from Macau and South-East China, and provide detailed information for future studies. In addition, the discussion on ant community of each study site is also presented to provide insights on the effects of urbanization on ants.

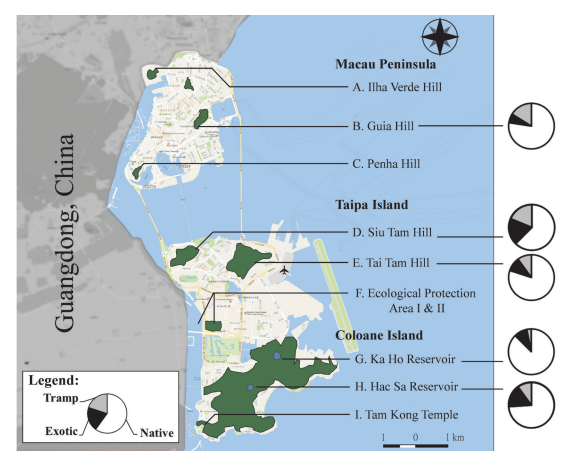


Fig. 1. Map of Macau SAR presenting the sampling locations (modified after Google Map 2017). Pie charts represent the ant composition in native (white), tramp (grey) and exotic species (black) for the sites with the most complete sampling effort.

MATERIALS AND METHODS

The main sampling sites were located on Guia Hill on the Macau Peninsula, Tai Tam Hill and Siu Tam Hill on Taipa Island and Ka Ho and Hac Sa Reservoirs on Coloane Island (sampling locations shown on Figure 1). Field work was conducted from July to August 2015, July to August 2016, January 2017 and July to August 2017. It should be noted that sampling effort among the different sites was not standardized and more effort was applied on sites located on Coloane Island, to deliberately target more natural and mature habitats preserved on this island rather than the urbanized and isolated habitats present on Taipa Island and Macau Peninsula. In 2015, a total of 23 field sessions were realized; in each of

them we surveyed for about five hours using hand collection; in 2016 and 2017, a total of fourteen field sessions were realized, again for about five hours using hand collection but coupled with the use of a Winkler extractor, this latter being an efficient method to collect cryptobiotic ants present in the leaf litter as well as ground dwelling ants (Bestelmeyer *et al.* 2000). In addition, some specimens collected in diverse locations of Macau were generously provided by Mr Martinho G. Oxalá and Mr Chi-Yui Lei.

For hand collection, we searched for ants visually with a specific focus on the ground, under rocks, in rotten wood (breaking it open), and on tree trunks with the help of an insect aspirator. For Winkler extractor sampling, six litres of sifted leaf litter (abundantly decomposed organic

materials) were collected within each site and chosen to maximize the number of micro-habitats sampled and thus ant diversity (Ward 2000). Leaf litter was dried in a Winkler extractor for seven days. All collected specimens were preserved in 75% ethanol before being point mounted and later processed for identification. All specimens of this study were deposited in the Insect Biodiversity and Biogeography Laboratory at the University of Hong Kong.

Taxonomic changes and updates

Regarding previous records, taxonomic updates and changes were incorporated into our results and followed taxonomic information available in AntCat.org (2017). Voucher specimens from previous records in the literature were not deposited in Macau or did not have specific voucher specimens (Wu 1941; Tang *et al.* 1995; Zhou 2001; Xu 2003; Hua 2006), which prevented us from

examining these records. Thus, to identify potential dubious records, we used information on species' known distributions available on antmaps. org (Janicki *et al.* 2016; Guénard *et al.* 2017) and in the literature. Here we retained the subspecies level to reflect the lack of recent taxonomic revisions in several genera, with some of the current subspecies representing potential valid species in the future. On the other hand, if these subspecies are later on synonymized with other known species, this would allow to easily adopt future taxonomic changes.

RESULTS

A total of 82 valid species and morphospecies, belonging to 37 genera and from 8 subfamilies, were collected during this survey, including 37 newly recorded species for Macau, which now

Table 1. Collection sites of this study with details on location and collection methods used (including GPS coordinate, attitude, size of habitat, sampling times and methods such as H. = Hand collection, W. = Winkler extractor). The last column (right) present the ant diversity retrieved at each site, as well as the number of exotic and tramp species.

Code	Location	GPS coordinate	Attitude (m)	Size (ha)	Sampling sessions	Methods	Total species (exotic, tramp)
A	Ilha Verde Hill	22.2116 °N, 113.5374°E	55	4.3	1	H. + W.	3 (1,0)
В	Guia Hill	22.1983 °N, 113.5511 °E	64	16.4	10	H. + W.	31 (2,5)
C	Penha Hill	22.1833 °N, 113.5319 °E	37	5.3	1	H.	3 (1,1)
D	Siu Tam Hill	22.1608 °N, 113.5466 °E	75	26	4	H. + W.	29 (4,0)
Е	Tai Tam Hill	22.1575 °N, 113.5650 °E	104	77.9	4	Н.	16 (3,3)
F	Ecological Protection Area I & II	22.1406 °N, 113.5544 °E	0	55	1	H.	11 (3,3)
G	Ka Ho Reservoir	22.1244 °N, 113.5672 °E	93	177.6	6	H. + W.	32 (3,1)
Н	Hac Sa Reservoir	22.1344 °N, 113.5725 °E	65	264.7	8	H. + W.	50 (8,5)
I	Tam Kong Temple	22.1138 °N, 113.5500 °E	11	4	2	Н.	5 (2,1)

Table 2. Species recorded during previous studies (extracted from Guénard & Dunn 2012; antmaps.org 2017) and the current study. Single asterisk in front of species name shows new records from Macau. Also with notes (e.g. tramp and exotic species). The collecting methods (H. = Hand collection, W. = Winkler extractor) for each species records are provided.

Species	Earliest record	This study	Notes	Methods
AMBLYOPONINAE				
[1 genus, 1 species]				
Stigmatomma rothneyi (Forel, 1900)	Wheeler 1928	\checkmark		H. + W.
DOLICHODERINAE				
[5 genera, 9 species; 2 morphospecies]				
Chronoxenus wroughtonii (Forel, 1895)	Tang et al. 1995			
Chronoxenus wroughtonii formosensis (Forel, 1913)	Hua 2006			
Chronoxenus dalyi (Forel, 1895)	Wheeler 1928			
Chronoxenus walshi (Forel, 1895)	Hua 2006			
Dolichoderus taprobanae (Smith, 1858)	Wheeler 1928			
Dolichoderus sp. mo01 [cf. sibiricus Emery, 1889]		$\sqrt{}$		H.
Ochetellus glaber (Mayr, 1862)	Wheeler 1928	$\sqrt{}$	Tramp	H.
*Tapinoma indicum Forel, 1895		$\sqrt{}$		H. + W.
Tapinoma melanocephalum (Fabricius, 1793)	Wheeler 1921	$\sqrt{}$	Tramp	H.
Tapinoma sp. mo01 [nr. melanocephalum (Fabricius, 1793])]	$\sqrt{}$		H. + W.
Technomyrmex brunneus Forel, 1895	Tang et al. 1995	$\sqrt{}$	Tramp	H. + W.
DORYLINAE				
[1 genus, 1 species]				
*Ooceraea biroi (Forel, 1907)		$\sqrt{}$	Tramp	H.
FORMICINAE		-		
[8 genera, 23 species; 7 morphospecies]				
*Acropyga acutiventris Roger 1962		$\sqrt{}$		H.
Acropyga sauteri Forel, 1912	Wheeler 1928			
Acropyga sp. mo02		$\sqrt{}$		H. + W.
Anoplolepis gracilipes (Smith, 1857)	Wheeler 1928	$\sqrt{}$	Exotic	H. + W.
Camponotus albosparsus Bingham, 1903	Wheeler 1928			
*Camponotus lighti Wheeler, 1927		$\sqrt{}$		H.
Camponotus mitis (Smith, 1858)	Wheeler 1928	\checkmark		H. + W.
*Camponotus nicobarensis Mayr, 1865		$\sqrt{}$		H. + W.
Camponotus parius Emery, 1889	Wheeler 1921	$\sqrt{}$		H. + W.
*Camponotus vitiosus Smith, 1874		$\sqrt{}$		H. + W.
Camponotus variegatus (Smith, 1858)	Hua 2006		Tramp	
Camponolus variegalus (Silian, 1030)				
Camponotus variegatus dulcis Dalla Torre, 1893	Wheeler 1928	$\sqrt{}$		H. + W.

Species	Earliest record	This study	Notes	Methods
Camponotus sp. mo01 [cf. mitis (Smith, 1858)]		√		Н.
Colobopsis sp. mo01 [nr. nipponica Wheeler, 1928]		$\sqrt{}$		H.
Colobopsis sp. mo02 [nr. vitrea Smith, 1860]		$\sqrt{}$		H.
Lepisiota rothneyi watsonii (Forel, 1894)	Wheeler 1921			
Nylanderia amia (Forel, 1913)	Wheeler 1928	$\sqrt{}$	Tramp	H. + W.
Nylanderia bourbonica (Forel, 1886)	Hua 2006		Tramp	
Nylanderia indica (Forel, 1894)	Wheeler 1928			
Nylanderia vividula (Nylander, 1846)	Hua 2006		Exotic	
Nylanderia yerburyi (Forel, 1894)	Wheeler 1928	$\sqrt{}$		H.
Nylanderia sp. mo01		$\sqrt{}$		H. + W.
Nylanderia sp. mo02 [nr. vividula (Nylander, 1846)]		$\sqrt{}$		H. + W.
Nylanderia sp. mo03 [cf. birmana (Forel, 1902)]		$\sqrt{}$		H.
Paraparatrechina sauteri (Forel, 1913)	Hua 2006			
Paratrechina longicornis (Latreille, 1802)	Wheeler 1928	$\sqrt{}$	Exotic	H. + W.
*Polyrhachis demangei Santschi, 1910		$\sqrt{}$		H.
Polyrhachis dives Smith, 1857	Tang et al. 1995	$\sqrt{}$		H. + W.
*Polyrhachis illaudata Walker, 1859		\checkmark		H. + W.
LEPTANILLINAE				
[1 genus; 1 morphospecies]				
Leptanilla sp. mo01		$\sqrt{}$		W.
MYRMICINAE				
[12 genera, 40 species; 9 morphospecies]				
*Cardiocondyla minutior Forel, 1899		$\sqrt{}$	Tramp	Н.
Carebara capreola (Wheeler, 1927)	Xu 2003			
Carebara capreola laeviceps (Wheeler, 1928)	Wheeler 1928			
Carebara diversa (Jerdon, 1851)	Wheeler 1921			
*Carebara diversa laotina (Santschi, 1920)		$\sqrt{}$		Н.
*Carebara zengchengensis (Zhou, Zhao & Jia, 2006)		$\sqrt{}$		H. + W.
Carebara sp. 2 BG [nr. melasolena (Zhou & Zheng, 1997)]		$\sqrt{}$		H. + W.
Carebara sp. mo02		$\sqrt{}$		H. + W.
Crematogaster biroi Mayr, 1897	Wheeler 1928			
Crematogaster dohrni artifex Mayr, 1879	Wheeler 1928			
*Crematogaster ferrarii Emery, 1888		$\sqrt{}$		H.
Crematogaster macaoensis Wu & Wang, 1995	Wheeler 1928			
*Crematogaster quadriruga Forel, 1911		$\sqrt{}$		H. + W.
*Crematogaster rogenhoferi Mayr, 1879		$\sqrt{}$		H. + W.
Meranoplus sp. mo01 [sp. nr. bicolor (Guérin-Méneville, 1844)]		$\sqrt{}$		H. + W.

Species	Earliest record	This study	Notes	Methods
*Monomorium floricola (Jerdon, 1851)		√	Tramp	H.
*Monomorium pharaonis (Linnaeus, 1758)		$\sqrt{}$	Exotic	W.
Monomorium sp. mo01		$\sqrt{}$		H. + W.
*Myrmecina sinensis Wheeler, 1921		$\sqrt{}$		W.
*Pheidole tumida Eguchi, 2008		$\sqrt{}$		H. + W.
Pheidole fervens Smith, 1858	Eguchi 2008	$\sqrt{}$	Tramp	H. + W.
Pheidole hongkongensis Wheeler, 1928	Eguchi 2008	$\sqrt{}$		H. + W.
Pheidole indica Mayr, 1879	Wheeler 1928		Tramp	
Pheidole megacephala (Fabricius, 1793)	Eguchi 2008	$\sqrt{}$	Exotic	H. + W.
*Pheidole nodus Smith, 1874		$\sqrt{}$		H. + W.
*Pheidole ochracea Eguchi, 2008		$\sqrt{}$		H. + W.
Pheidole taipoana Wheeler, 1928	Eguchi 2008			
Pheidole parva Mayr, 1865	Eguchi 2008	$\sqrt{}$		H. + W.
Pheidole sp. mo01		$\sqrt{}$		H.
*Recurvidris recurvispinosa (Forel, 1890)		$\sqrt{}$		H. + W.
Solenopsis geminata Buren, 1972	Wheeler 1928	$\sqrt{}$	Exotic	H.
Solenopsis invicta (Fabricius, 1804)	Hua 2006	$\sqrt{}$	Exotic	H. + W.
*Solenopsis jacoti Wheeler, 1923		$\sqrt{}$		H. + W.
*Strumigenys emmae (Emery, 1890)		$\sqrt{}$	Exotic	H. + W.
*Strumigenys exilirhina Bolton, 2000		$\sqrt{}$		H. + W.
Strumigenys membranifera Emery, 1869	Wheeler 1928		Exotic	
*Strumigenys minutula Terayama & Kubota, 1989		$\sqrt{}$		H. + W.
*Strumigenys nepalensis Baroni Urbani & De Andrade, 1994		$\sqrt{}$		H. + W.
Strumigenys silvestrii Emery, 1906	Chapman and Capco 1951		Exotic	
Syllophopsis sp. mo01 [nr. sechellensis (Emery, 1894)]		$\sqrt{}$		H. + W.
*Tetramorium bicarinatum (Nylander, 1846)		$\sqrt{}$	Tramp	H. + W.
*Tetramorium kraepelini Forel, 1905		$\sqrt{}$	Tramp	H. + W.
Tetramorium lanuginosum Mayr, 1870	Wheeler 1928	$\sqrt{}$	Tramp	H. + W.
*Tetramorium nipponense Wheeler, 1928		$\sqrt{}$		H.
*Tetramorium parvispinum (Emery 1893)		$\sqrt{}$		H. + W.
*Tetramorium simillimum (Smith, 1851)		$\sqrt{}$	Exotic	H.
Tetramorium sp. 1BG (obesum group Bolton, 1976)		$\sqrt{}$		H. + W.
Tetramorium sp. mo02		$\sqrt{}$		H. + W.
Tetramorium sp. mo03 [cf. wroughtonii (Forel, 1902)]		$\sqrt{}$		H. + W.

Species	Earliest record	This study	Notes	Methods
PONERINAE				
[11 genera, 17 species; 2 morphospecies]				
*Anochetus risii Forel, 1900		√		H.
Bothroponera rubiginosa (Emery, 1889)	Wheeler 1928			
Brachyponera luteipes (Mayr, 1862)	Wheeler 1928		Tramp	
Brachyponera obscurans (Mayr, 1862)	Wheeler 1928	$\sqrt{}$		H. + W.
Diacamma rugosum (Le Guillou, 1842)	Hua 2006			
Diacamma rugosum anceps Matsumura & Uchida, 1926	Wheeler 1928			
Diacamma sp. mo01		$\sqrt{}$		H. + W.
Ectomomyrmex astutus (Smith, 1858)	Zhou 2001			
*Ectomomyrmex leeuwenhoeki (Forel, 1886)		$\sqrt{}$		H.
*Euponera pilosior Wheeler, 1928		$\sqrt{}$		H. + W.
Euponera sharpi Forel, 1901	Wheeler 1928			
Harpegnathos venator (Smith, 1858)	Zhou 2001	$\sqrt{}$		H. + W.
Harpegnathos venator rugosus (Mayr, 1862)	Wheeler 1928			
*Hypoponera exoecata (Wheeler, 1928)		$\sqrt{}$		H. + W.
Hypoponera sp. mo01		$\sqrt{}$		H. + W.
*Leptogenys chinensis (Mayr, 1870)		$\sqrt{}$		H.
Leptogenys peuqueti (André, 1887)	Wheeler 1928	$\sqrt{}$		H. + W.
*Odontoponera denticulata (Smith, 1858)		$\sqrt{}$		H. + W.
Pseudoneoponera rufipes (Jerdon, 1851)	Wheeler 1930	\checkmark		H. + W.
PSEUDOMYRMECINAE				
[1 genus; 1 species]				
*Tetraponera allaborans (Walker, 1859)		$\sqrt{}$	· · ·	H. + W.

includes a total of 105 species and 8 subspecies (Table 2). Among these, 11 species can be considered exotic or potentially exotic to Macau, and 15 species are known as tramp species.

The highest diversity in Macau was found on two sites of Coloane Island, Hac Sa and Ka Ho Reservoirs, in which 50 and 32 species were collected respectively, inclusive of a significant number of exotic and tramp species (Table 1 & Figure 1). The Guia Hill on the Macau Peninsula and Siu Tam Hill on Taipa Island presented similar levels of species richness as well as the presence of several exotic and tramp species. While the other sites sampled had much lower species diversity, exotic or tramp species

were commonly collected (Table 1 & Figure 1). It should be noted that the sampling effort across sites was not standardized, and thus comparison between sites should carefully consider this point.

Four species previously reported in Macau, Formica exsecta, Technomyrmex albipes, Tetramorium guineense and Tetramorium tsushimae, are provisionally excluded from the Macanese ant fauna until further confirmation as these records represent distribution anomalies in Macau relative to the rest of their global distribution (antmaps.org 2017); they have not been collected in this study nor could they be confirmed from voucher specimens. Notes on the four dubious records: (1) Formica exsecta is distributed in re-

gions of temperate climate. Therefore, F. exsecta should not occur in Macau, and we consider the record doubtful. (2) Although Technomyrmex albipes is a successful tramp species and spread easily, we have not collected this species. Moreover this species has often been misidentified in the past and is part of a group known to be difficult to identify (Bolton 2007), and previous records of T. albipes in East Asia most likely represent records of T. brunneus which was commonly collected in this study. (3) Tetramorium guineense is restricted to the Afrotropical region (Hita Garcia et al. 2010). The record from Macau, presented by Wheeler (1928), does not contain enough information on the specimen diagnosis or description to confirm its presence and no new specimen was collected in this study. Moreover, previous records of T. guineense from Macau most likely represent records of T. bicarinatum which was commonly collected in this study, and has been incorrectly reported as T. guineense in many locations around the world (Wetterer 2009). (4) Records of *T. tsushimae* are based on previous records of T. caespitum jacoti and T. caespitum

jacoti annectens by Wheeler (1928), which are now considered primary synonyms of *T. tsushimae*. Species of the genus *Tetramorium* are particularly difficult to identify in Asia and these species are regularly misidentified. However, *T. tsushimae* is primarily a temperate-distributed species and its presence in the subtropical climate of Macau can be considered doubtful.

Figure 2 presents the accumulation of Macanese ant species records through time, which currently includes a total of 105 species and 8 subspecies based on literature records and newly collected material (Figure 2 and Appendix 1). The sharp increase following this survey is noticeable and demonstrates the incomplete knowledge on Macanese ants for both native and exotic species. The majority of the species newly recorded in the Macanese myrmecofauna are considered native, but it should be noted that newly recorded exotic species have also been reported recently. Two notorious invasive species, Solenopsis invicta, native to South America (first recorded by Hua 2006), and Pheidole megacephala, native to Africa (first recorded by

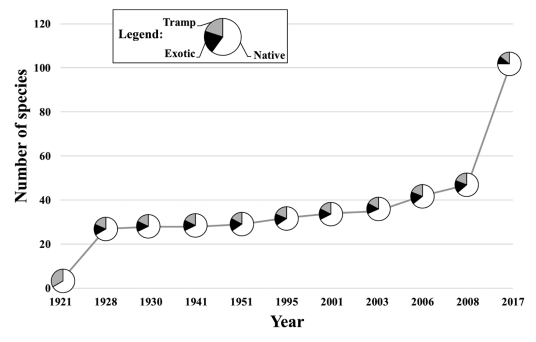


Fig. 2. Accumulation of Macanese ant species knowledge based on literature records and this study. Pie charts present the ant composition in native (white), tramp (grey) and exotic species (black) for each time period (details presented in appendix 1).

Eguchi 2008), represent recent introductions and seem now widespread in Macau based on their multiple occurrences in the recent survey. Here, Strumigenys emmae, native to the Australasian region, is for the first time recorded in Macau. We also report the first record of Ooceraea biroi. While this species could be native to Macau, its exact native range is uncertain and this species is known to have successfully colonized various regions around the world: Taiwanese and Japanese islands, Pacific islands, Caribbean islands, Malagasy islands and Christmas Island (Australia). Both species possess cryptobiotic habits and live within the leaf litter and soil. The records of Monomorium pharaonis and Tetramorium simillimum, both native from the Afrotropical region, represent new records for Macau. Other notorious exotic species first recorded nearly 90 years ago (e.g. Anoplolepis gracilipes, Paratrechina longicornis and Solenopsis geminata) were still commonly encountered in Macau.

The comprehensive species checklist of Macanese ants is shown in Table 2, in addition to collecting methods used for each species (when information is available).

Checklist of species collected in this study

* indicates newly recorded species from Macau.

AMBLYOPONINAE [1 genus; 1 species]

Stigmatomma rothneyi (Forel, 1900)

Material examined. Guia Hill, 9.VIII.2015, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker and 1 male, CM Leong leg.

DOLICHODERINAE [4 genera; 4 species, 2 morphospecies]

Dolichoderus sp. mo01 [cf. sibiricus Emery, 1889] Material examined. Hac Sa Reservoir, 29.VII.2015, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 1 worker, CM Leong leg.

Ochetellus glaber (Mayr, 1862)

Material examined. Guia Hill, 28.VII.2015, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 3 workers, CM Leong leg.

*Tapinoma indicum Forel, 1895

Material examined. Siu Tam Hill, 5.VIII.2015, 1 worker, CM Leong leg. Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg. Ilha Verde Hill, 25.I.2017, 1 dealate queen, CM Leong leg.

Tapinoma melanocephalum (Fabricius, 1793)

Material examined. Guia Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 2 workers and 1 dealate queen, CM Leong leg.; Hac Sa Reservoir, 2.VIII.2017, 1 worker, B Guénard leg.

Tapinoma sp. mo01 [nr. *melanocephalum* (Fabricius, 1793)]

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker, CM Leong leg.

Technomyrmex brunneus Forel, 1895

Material examined. Guia Hill, 13.VII.2015, 1 worker, CM Leong leg.; Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker, CM Leong leg.

DORYLINAE [1 genus, 1 species]

*Ooceraea biroi (Forel, 1907)
Material examined. Tai Tam Hill, 25.VIII.2016, 1 worker, MG Oxalá leg.

FORMICINAE [7 genera; 14 species, 7 morphospecies]

*Acropyga acutiventris Roger 1962

Material examined. Guia Hill, 24.VII.2015, 1 dealate queen, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 dealate queen, CM Leong leg.;

Hac Sa Reservoir, 29.VII.2017, 1 dealate queen and 7 workers, CM Leong leg. Hac Sa Reservoir, 2.VIII.2017, 4 dealate queens and 7 workers, B Guénard leg.

Acropyga sp. mo02

Material examined. Hac Sa Reservoir, 29.VII.2017, 3 workers, CM Leong leg.

Anoplolepis gracilipes (Smith, 1857)

Material examined. Hac Sa Reservoir, 7.VIII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, CM Leong leg.

*Camponotus lighti Wheeler, 1927

Material examined. Tai Tam Hill, 29.VII.2015, 1 major, CM Leong leg.; Tam Kong Temple, 30.VII.2015, 1 minor, CM Leong leg.; Tam Kong Temple, 31.VII.2015, 1 minor, CM Leong leg.; Penha Hill, 6.VIII.2015, 1 minor, CM Leong leg.; Guia Hill, 9.VIII.2015, 1 minor, CM Leong leg.

Camponotus mitis (Smith, 1858)

Material examined. Siu Tam Hill, 18.VII.2015, 1 minor and 1 major, CM Leong leg.; Hac Sa Reservoir, 31.VII.2015, 1 minor, CM Leong leg.; Siu Tam Hill, 31.VII.2015, 1 minor, CM Leong leg.; Hac Sa Reservoir, 7.VIII.2015, 2 majors, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 dealate queen, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 2 minors and 1 major, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 minor and 2 majors, CM Leong leg.

*Camponotus nicobarensis Mayr, 1865

Material examined. Hac Sa Reservoir, 7.VIII.2015, 1 minor and 1 major, CM Leong leg.; Tai Tam Hill, 30.IX.2015, 1 minor, CY Lei leg.; Ka Ho Reservoir, 14.VII.2016, 1 major, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 major, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 minor, CM Leong leg.

Camponotus parius Emery, 1889

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 minor, CM Leong leg.; Hac Sa Reservoir, 2.VIII.2017, 2 media, B Guénard leg.

Camponotus variegatus dulcis Dalla Torre, 1893 Material examined. Guia Hill, 20.VIII.2016, 1 minor, CM Leong leg.

*Camponotus vitiosus Smith, 1874

Material examined. Siu Tam Hill, 13.VII.2016, 3 minors, MG Oxalá leg. Guia Hill, 20.VIII.2016, 1 minor, CM Leong leg.

Camponotus sp. mo01 [cf. mitis (Smith, 1858)] Material examined. Siu Tam Hill, 12.X.2015, 1 minor, CY Lei leg.

Colobopsis sp. mo01 [nr. nipponica (Wheeler, 1928)]

Material examined. Tai Tam Hill, 5.VIII.2015, 1 minor, CM Leong leg.

Colobopsis sp. mo02 [nr. vitrea Smith, 1860] Material examined. Siu Tam Hill, 5.VIII.2015, 1 minor, CM Leong leg.

Nylanderia amia (Forel, 1913)

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg; Hac Sa Reservoir, 2.VIII.2017, 1 worker, B Guénard leg.

Nylanderia yerburyi (Forel, 1894)

Material examined. Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.

Nylanderia sp. mo01

Material examined. Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.; Hac Sa Reservoir, 3.X.2015, 1 worker, CY Lei leg.; Ka Ho Reservoir, 13.X.2016, 1 worker, CY Lei leg.

Nylanderia sp. mo02 [nr. vividula (Nylander, 1846)]

Material examined. Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

Nylanderia sp. mo03 [cf. birmana (Forel, 1902)] Material examined. Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.

Paratrechina longicornis (Latreille, 1802)

Material examined. Hac Sa Reservoir, 29.VII.2015, 1 worker, CM Leong leg.; Tam Kong Temple, 30.VII.2015, 1 worker, CM Leong leg.; Penha Hill, 6.VIII.2015, 2 workers, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 2 workers, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 1 worker, CM Leong leg.

**Polyrhachis demangei* Santschi, 1910

Material examined. Ka Ho Reservoir, 23.VIII.2015, 1 worker, CM Leong leg.

Polyrhachis dives Smith, 1857

Material examined. Hac Sa Reservoir, 22.I.2017, 1 worker, CM Leong leg.

*Polyrhachis illaudata Walker, 1859

Material examined. Ka Ho Reservoir, 11.VII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg; Tai Tam Hill, 02.VIII.2017, 1 worker, B Guénard leg.

LEPTANILLINAE [1 genus; 1 morphospecies]

Leptanilla sp. mo01

workers, B Guénard leg.

Material examined. Ilha Verde Hill, 25.I.2017, 5 workers, CM Leong leg.

MYRMICINAE [12 genera; 30 species, 9 morphospecies]

*Cardiocondyla minutior Forel, 1899 Material examined. Tai Tam Hill, 2.VIII.2017, 2

*Carebara diversa laotina (Santschi, 1920) Material examined. Tai Tam Hill, 02.VIII.2017, 50 workers, B Guénard leg.

*Carebara zengchengensis (Zhou, Zhao & Jia, 2006)

Material examined. Ка Но Reservoir, 11.VII.2015, 1 minor, CM Leong leg.; Siu Tam Hill, 18.VII.2015, 1 minor and 1 major, CM Leong leg.; Siu Tam Hill, 31.VII.2015, 1 minor and 1 major, CM Leong leg.; Ka Ho Reservoir, 31.VII.2015, 1 minor, 1 major and 1 supermajor, CM Leong leg.; Tai Tam Hill, 25.IX.2015, 1 minor and 2 majors, CY Lei leg.; Ka Ho Reservoir, 14.VIII.2016, 1 minor and 1 major, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 2 minors, 2 majors and 1 supermajor, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2016, 1 minor, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 minor, 1 major and 1 supermajor, CM Leong leg.

Carebara sp. 2 BG [nr. melasolena (Zhou & Zheng, 1997)]

Material examined. Guia Hill, 18.VIII.2016, 3 minors, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 major, CM Leong leg.

Carebara sp. mo02

Material examined. Guia Hill, 15.VII.2015, 1 minor, CM Leong leg.; Siu Tam Hill, 18.VII.2015, 1 minor, CM Leong leg.

*Crematogaster ferrarii Emery, 1888

Material examined. Hac Sa Reservoir, 29.VII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2015, 1 worker, CM Leong leg.

*Crematogaster quadriruga Forel, 1911 Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.

*Crematogaster rogenhoferi Mayr, 1879

Material examined. Tai Tam Hill, 29.VII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 31.VII.2015, 1 worker, CM Leong leg.; Siu Tam Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Tai Tam Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Tai Tam Hill, 20.VIII.2015, 1 worker, CM Leong leg.; Tai Tam Hill, 25.IX.2015, 2 workers, Lei CY leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 2 workers, CM Leong leg.

Meranoplus sp. mo01 [nr. bicolor (Guérin-Méneville, 1844)]

Material examined. Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

*Monomorium floricola (Jerdon, 1851) Material examined. Penha Hill, 6.VIII.2015, 1 worker, CM Leong leg.

*Monomorium pharaonis (Linnaeus, 1758)

Material examined. Hac Sa Reservoir, 29.VII.2017, 1 worker, CM Leong leg.

Monomorium sp. mo01

Material examined. Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

*Myrmecina sinensis Wheeler, 1921

Material examined. Hac Sa Reservoir, 29.VII.2017, 1 worker, CM Leong leg.

Pheidole fervens Smith, 1858

Material examined. Hac Sa Reservoir, 9.I.2017, 1 minor, CM Leong leg.

Pheidole hongkongensis Wheeler, 1928

Material examined. Guia Hill, 18.VIII.2016, 1 minor, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 major and 1 minor, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 minor, CM Leong leg.; Hac Sa Reservoir, 29.VII.2017, 1 major and 2 minors, CM Leong leg.

Pheidole megacephala (Fabricius, 1793)

Material examined. Guia Hill, 28.VII.2015, 2 minors, CM Leong leg.; Hac Sa Reservoir, 29.VII.2015, 2 minors, CM Leong leg.; Tam Kong Temple, 30.VII.2015, 1 major, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 major and 1 minor, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 1 major and 1 minor, CM Leong leg.; Ilha Verde Hill, 25.I.2017, 1 minor and 1 major, CM Leong leg; Tai Tam Hill, 2.VIII.2017, 13 workers, B Guénard leg.

*Pheidole nodus Smith, 1874

Material examined. Guia Hill, 15.VII.2015, 2 minors, CM Leong leg.; Tam Kong Temple, 30.VII.2015, 1 minor, CM Leong leg.; Ka Ho Reservoir, 1.VI.2016, 1 worker, 1 dealate queen and 1

male, CY Lei leg.; Hac Sa Reservoir, 20.VIII.2016, 1 minor, CM Leong leg; Hac Sa Reservoir, 2.VIII.2017, 12 workers, B Guénard leg.

Pheidole parva Mayr, 1865

Material examined. Hac Sa Reservoir, 21.VIII.2015, 2 minors, CM Leong leg.; Hac Sa Reservoir, 2.VIII.2017, 2 minors, B Guénard leg.; Guia Hill, 20.VIII.2016, 2 majors and 1 minor, CM Leong leg.

*Pheidole ochracea Eguchi, 2008

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 minor, CM Leong leg.; Hac Sa Reservoir, 2.VIII.2017, 2 minors, B Guénard leg.

*Pheidole tumida Eguchi, 2008

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 minor, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 minor, CM Leong leg.; Hac Sa Reservoir, 29.VII.2017, 2 minors, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 minor, CM Leong leg.

Pheidole sp. mo01

Material examined. Ecological Protection Area I & II, 12.I.17, 1 minor, CM Leong leg.

*Recurvidris recurvispinosa (Forel, 1890)
Material examined. Siu Tam Hill, 1 worker, 26.
VIII.2016, CM Leong leg.

Solenopsis geminata (Fabricius, 1804)

Material examined. Hac Sa Reservoir, 7.VIII.2015, 1 alate queen and 2 males, CM Leong leg.; Hac Sa Reservoir, 21.VIII.2015, 1 worker, CM Leong leg.

Solenopsis invicta Buren, 1972

Material examined. Siu Tam Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Tai Tam Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Hac Sa Reservoir, 8.VIII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 1 worker, CM Leong leg.

*Solenopsis jacoti Wheeler, 1923

Material examined. Hac Sa Reservoir, 29.VII.2017, 2 workers, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 2 workers, CM Leong leg.

*Strumigenys emmae (Emery, 1890)

Material examined. Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 dealate queen, CM Leong leg; Tai Tam Hill, 02.VIII.2017, 1 worker, B Guénard leg.

*Strumigenys exilirhina Bolton, 2000

Material examined. Hac Sa Reservoir, 29.VII.2017, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 2 workers, CM Leong leg.

*Strumigenys minutula Terayama & Kubota, 1989

Material examined. Hac Sa Reservoir, 20.VIII.2016, 1 dealate queen, CM Leong leg.; Hac Sa Reservoir, 29.VII.2017, 1 dealate queen, CM Leong leg.; Ka Ho Reservoir, 20.VIII.2016, 1 worker, MG Oxalá leg.

*Strumigenys nepalensis Baroni Urbani & De Andrade, 1994

Material examined. Hac Sa Reservoir, 1 worker, 20.VIII.2016, CM Leong leg.

Syllophopsis sp. mo01 [nr. sechellensis (Emery, 1894)]

Material examined. Ka Ho Reservoir, 14.VII.2016, 2 workers, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

*Tetramorium bicarinatum (Nylander, 1846)

Material examined. Guia Hill, 24.VII.2015, 1 worker, CM Leong leg.; Tam Kong Temple, 30.VII.2015, 1 worker, CM Leong leg.; Guia Hill, 5.VIII.2015, 1 worker, CM Leong leg.; Hac Sa Reservoir, 3.X.2015, 1 worker, CY Lei leg.; Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Ka Ho Reservoir, 20.VIII.2016, 1 worker, MG Oxalá leg.; Guia Hill, 27.VIII.2016, 2 workers, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 1 worker, CM Leong leg.

*Tetramorium kraepelini Forel, 1905

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 3 workers, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2016, 1 worker, CM Leong leg.

Tetramorium lanuginosum Mayr, 1870

Material examined. Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 2 workers, CM Leong leg; Hac Sa Reservoir, 2.VIII.2017, 4 workers, B Guénard leg.; Tai Tam Hill, 02.VIII.2017, 1 worker, B Guénard leg.

*Tetramorium nipponense Wheeler, 1928 Material examined. Ka Ho Reservoir,

20.VIII.2016, 1 worker, MG Oxalá leg.

Tetramorium parvispinum (Emery, 1893)

Material examined. Ka Ho Reservoir, 14.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 2 workers, CM Leong leg.

Note that the specimens are similar to the type of *Tetramorium parvispinum formosae* Forel 1912, now considered a junior synonym of *Tetramorium parvispinum*, with a distinct and large trapezoidal cell present just on the anterodorsal position of eyes.

*Tetramorium simillimum (Smith, 1851)

Material examined. Hac Sa Reservoir, 2.VIII.2017, 4 workers, B Guénard leg.

Tetramorium sp. 1BG (obesum group Bolton, 1976)

Material examined. Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg; Hac Sa Reservoir, 2.VIII.2017, 4 workers, B Guénard leg.

Tetramorium sp. mo02

Material examined. Siu Tam Hill, 26.VIII.2016, 1 dealate queen, CM Leong leg.

Tetramorium sp. mo03 [cf. wroughtonii (Forel, 1902)]

Material examined. Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

PONERINAE [10 genera; 10 species, 2 morphospecies]

*Anochetus risii Forel, 1900

Material examined. Ka Ho Reservoir, 20.VIII.2016, 1 worker, MG Oxalá leg.

Brachyponera obscurans (Mayr, 1862)

Material examined. Guia Hill, 18.VII.2016, 1 worker, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker, CM Leong leg.; Ecological Protection Area I & II, 12.I.2017, 2 workers, CM Leong leg.

Diacamma sp. mo01

Material examined. Siu Tam Hill, 31.VII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 2 workers, CM Leong leg.; Guia Hill, 18.VII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 worker, CM Leong leg.

*Ectomomyrmex leeuwenhoeki (Forel, 1886) Material examined. Tai Tam Hill, 26.VIII.2016, 3 workers, MG Oxalá leg.; Hac Sa Reservoir, 29.VII.2017, 1 worker, CM Leong leg.

*Euponera pilosior Wheeler, 1928

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg; Hac Sa Reservoir, 29.VII.2017, 1 alate gyne, CM Leong leg.; Hac Sa Reservoir, 2.VIII.2017, 1 worker, B Guénard leg.

Harpegnathos venator (Smith, 1858)

Material examined. Hac Sa Reservoir, 7.VIII.2015, 1 worker, CM Leong leg.; Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 worker, CM Leong leg.

*Hypoponera exoecata (Wheeler, 1928)

Material examined. Ka Ho Reservoir, 14.VII.2016, 2 workers, CM Leong leg.; Hac Sa Reservoir, 20.VIII.2016, 1 worker, CM Leong leg.; Siu Tam Hill, 26.VIII.2016, 1 worker, CM Leong leg.

Hypoponera sp. mo01

Material examined. Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.

*Leptogenys chinensis (Mayr, 1870)

Material examined. Tai Tam Hill, 25.IX.2015, 1 worker, CY Lei leg.

Leptogenys peuqueti (André, 1887)

Material examined. Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.; Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 20.VIII.2016, 1 worker, CM Leong leg.; Guia Hill, 27.VIII.2016, 1 worker and 1 male, CM Leong leg.; Hac Sa Reservoir, 29.VII.2017, 1 worker, CM Leong leg.

*Odontoponera denticulata (Smith, 1858)

Material examined. Guia Hill, 15.VII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 23.VIII.2015, 1 worker, CM Leong leg.; Tai Tam Hill, 29.VII.2015, 1 worker, CM Leong leg.; Siu Tam Hill, 25.IX.2015, 1 worker, CY Lei leg.; Siu Tam Hill, 12.X.2015, 1 worker, CY Lei leg.; Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.; Guia Hill, 18.VIII.2016, 1 worker, CM Leong leg.; Hac Sa Reservoir, 9.I.2017, 1 worker, CM Leong leg.

Note that although some specimens of *O. denticulata* were mentioned by Leong *et al.* (2017) for comparing the sculpture variation of *O. denticulata* in Asia, the formal record for Macau is firstly provided in this study.

Pseudoneoponera rufipes (Jerdon, 1851)

Material examined. Hac Sa Reservoir, 7.VIII.2015, 1 worker, CM Leong leg.; Ka Ho Reservoir, 14.VII.2016, 1 worker, CM Leong leg.

PSEUDOMYRMECINAE [1 genus; 1 species]

*Tetraponera allaborans (Walker, 1859)
Material examined. Guia Hill, 27.VIII.2016, 1
worker, CM Leong leg.

DISCUSSION

Here, we present the first ant survey specific to Macau, with results providing new data for 82 species/morphospecies from 37 genera in 8 subfamilies. More than 2/5 (37 species) of the species collected represent new species records from Macau, which brings the known Macanese myrmecofauna to 105 species and 8 subspecies (Table 2); with this checklist summarizing literature records collected for nearly a century and excluding potential dubious records. While during this period the urbanization of Macau has increased, and it cannot be excluded that some of the species previously collected in Macau are now locally extinct, the results presented here suggest the presence of a diverse ant fauna in Macau. This is particularly interesting as Macau is a small region (30.4 km²) with the highest human population density globally, and with most of its natural habitats small and highly fragmented within the urban matrix. For comparison, and with the limitations due to climatic differences, the myrmecofauna of Macau is probably as diverse as the myrmecofauna found in Oregon (110 species; 254,806 km²) or South Korea (112 species; 100,210 km²), both regions being several thousands of times larger than Macau (data from antmaps.org 2017, Guénard et al. 2017). While the results presented here should be perceived as preliminary, nonetheless, they provide a basal framework for future research on Macanese ant fauna and can be informative to measure potential extinction and introduction rates of ants in the region.

Typical of heavily urbanized environments (McKinney 2008; Guénard et al. 2015), the proportion of species considered either as exotic or tramp species was high. Here, nearly a quarter of the species collected (19/82; 23.2%) belong to one of these two categories, with eight species considered exotic (Table 2), Anoplolepis gracilipes, Monomorium pharaonis, Paratrechina longicornis, Pheidole megacephala, Solenopsis geminata, Solenopsis invicta, Strumigenys emmae, Tetramorium simillimum and eleven other species considered tramp species: Cardiocondyla minutior, Monomorium floricola, Nylanderia amia, Ochetellus glaber, Ooceraea biroi, Pheidole fervens, Tapinoma melanoceph-

alum, Technomyrmex brunneus, Tetramorium bicarinatum, Tetramorium kraepelini, Tetramorium lanuginosum. Exotic species prevalence is particularly high in Macau as shown by their presence in all sites sampled in this study. Moreover, within the best sampled sites tramp or exotic species represented a significant portion of the myrmecofauna (Fig. 1), consistent with McKinney's (2008) speculation of a high proportion of non-native and habitat disturbance specialist species retrieved within heavily urbanized environments. Finally, several of the exotic species collected are considered among the world's worst invasive alien species (Anoplolepis gracilipes, Pheidole megacephala and Solenopsis invicta: Lowe et al. 2000) which could result in problems for local biodiversity conservation (Holway et al. 2002). Our results also indicate that new exotic species can be detected in Macau. However, at this point, it is unclear if these species represent recent species introductions or much older establishment that has been missed until now due to the limited extent and nature of sampling. Nonetheless, measures to control establishment of new exotic species through trading activities should be considered as potential new invaders present in the Asia/Pacific region (e.g. Linepithema humile, Wasmannia auropunctata) could establish populations in Macau (antmaps.org 2017).

The array of sampling methods used in this study is likely insufficient to capture the full spectrum of the Macanese myrmecofauna, e.g. no arboreal or subterranean traps being used, which might in the future allow the collection of new species. Yet, the use of Winkler extractors within this study, a collecting method used infrequently in South East China, has enhanced the collection of cryptobiotic ant species, including within urban habitats. For instance, in 2015, 37 species/ morphospecies from 23 genera were collected using only hand collection over 26 sampling sessions; while in 2016 and 2017, 68 species/morphospecies from 37 genera were collected from a combination of both hand collections and Winkler extractors over 14 sampling sessions. Particularly, the use of Winkler extractors has allowed the collection of four species of Carebara (formerly Oligomyrmex), one Myrmecina species, four Strumigenys species, one Syllophopsis species, two Hypoponera species and a new record

of the rarely collected subfamily Leptanillinae, the second record for South East China with the first recently reported from Hong Kong (Wong & Guénard 2016c). This survey represents a starting point for future myrmecological research in Macau. However future studies are needed in particular to improve taxonomic knowledge to delimit and identify current morphospecies, with some representing new species (e.g. Leptanilla species; Leong et al. submitted); and to complete the survey of Macanese ants through the use of a wider range of sampling methods. For instance, the use of complementary and efficient methods such as arboreal, subterranean and pitfall traps are likely to provide new records for Macau and potentially to Guangdong province. Recently, the use of subterranean pitfall traps and Winkler extractors in Singapore, another heavily urbanized city of South East Asia, has allowed the recent collection of three new ant species (Wong & Guénard 2016a, b, c) and the discovery of the species of Leptanilla suggests that similar outcomes might be possible.

Based on current knowledge, the diversity of Macanese ants is comparable to that of other diverse groups such as 145 moths and 74 butterflies (Lepidoptera; Easton & Pun 1997a, b), and significantly higher than the 37 stinkbugs (Homoptera; Easton & Pun 1999), 35 mosquitoes (Diptera; Ou 2001), 25 water beetles (Coleoptera; Jäch & Easton 1998) or 7 damselflies (Zygoptera; Wilson & Xu 2007) recorded thus far. Although it should be noted that further inventory in some of these groups (e.g. moths, Odonata), as for ants, is probably necessary, the high taxonomic and ecological diversity of ants observed within an urban matrix combined with the presence of numerous native and non-native disturbance specialists should encourage their use as a bioindicator in Macau and other urbanized regions of Asia; in particular if coupled with studies within more pristine habitats in the region to determine composition changes following urbanization. Finally, future studies should focus on the distribution and potential ecological impacts of the tramp and exotic species observed in the ant community surveyed, as most of the ecological impacts of these species on the regional native fauna and flora are still unknown and should be investigated in the future to benefit our knowledge on urbanized habitats within Asia.

In summary, although Macau is small and highly urbanized, the need for biodiversity inventory and the protection of the few natural terrestrial habitats left is important as these might still host a diverse fauna, including some species of peculiar importance (e.g. *Leptanilla* species). To enhance our knowledge of the Macanese myrmecofauna and guide the dilemmas of urban development, future studies should include comprehensive collecting methods, further study on these morphospecies, and ecological impacts of tramp and exotic species.

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APPENDIX

Appendix 1. Summary of the accumulation of species known from Macau over time with details on the number of reported native, tramp and exotic species.

		Species		Total	
First record	I		Exotic species		Subspecies
Wheeler 1921	2	1	0	1	4
Wheeler 1928	18	5	4	5	32
Wheeler 1930	19	5	4	5	33
Wu 1941	19	5	4	6	34
Chapman and Capco 1951	19	5	5	6	35
Tang et al. 1995	21	6	5	6	38
Zhou 2001	23	6	5	6	40
Xu 2003	24	6	5	6	41
Hua 2006	27	8	7	7	49
Eguchi 2008	30	9	8	7	54
Present study 2017	79	15	11	8	113