# A PRELIMINARY SURVEY OF APOIDEA (ANTHOPHILA) AND THEIR USE OF FLORAL RESOURCES ON THE ISLAND OF MO'OREA, FRENCH POLYNESIA

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#### Abstract

The terrestrial biota of the French Polynesian archipelago presents a unique opportunity for study due to a relatively poor understanding of its biology. Among the terrestrial invertebrates, the Apoidea are one of many taxa with incompletely documented biodiversity. This study investigated the diversity of the bees on the island of Mo'orea, part of the Society Islands in French Polynesia. Across a range of elevations, I collected 239 individual bees and observed the floral visits of an additional 266 bees. The visited floral species were recorded to assess apoid use of floral resources, and vegetation surveys of collection sites were conducted to assess the available floral community. A total of five genera of bees were found on Mo'orea, including two which are recorded for the first time in the Society Islands. This study suggests that introduced species, rather than native species, comprise the bee biota of Mo'orea, with the longest established species seemingly introduced at or around the time of colonization by early Polynesians. With the exception of the genera *Lithurgus* and *Megachile*, bee genera were found to rely predominantly on non-native floral resources. Floral visitation predilection by Mo'orean bees may prove to further the spread of introduced and invasive floral species.

**Key words:** Bee diversity, Apoidea (Anthophila), floral resources, *Lithurgus scabrosus*, *Xylocopa sonorina, Megachile umbripennis*, invasive species, Mo'orea, French Polynesia

#### Introduction

pollination is Plant essential an ecosystem service that serves as mechanism for the reproduction of most flowering plants. As such, the presence and distributions of flowering plants are the result of successful pollination (Barthell et al. 2001). It is estimated that approximately 60 to 80 percent of the more than 250,000 species of flowering plants on earth depend on animals, primarily insects, for pollination (Kearns & Inouye 1997, Kremen et al. 2007).

Bees, one of the most abundant of floral pollinators, generally are regarded as beneficial for their role in pollination, although negative consequences may exist, such as pollination of invasive flora and interference with the pollination of native flora (Waser et al. 1996, Simberloff 1999, Richardson et al. 2000, Goulson 2003). Currently, little is known about these potential effects within the French Polynesian archipelago, though studies have been conducted elsewhere in the Pacific, including in New Zealand (Butz Huryn 1997) and Hawaii (Magnacca 2007). The disharmonic nature of island systems of the Pacific, where many important pollinators are absent, can pose challenges for island flora (Gillespie & Roderick 2002, Schueller 2004).

In French Polynesia, the bee fauna is fairly depauperate, due to the relatively

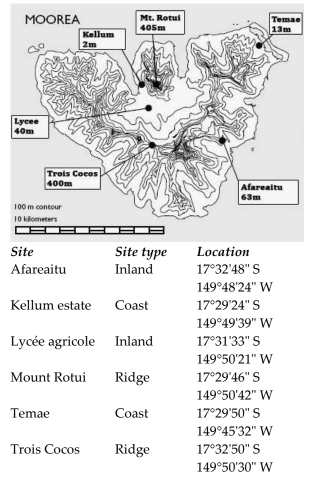
poor dispersal ability of the majority of bee species (Kuhlmann 2006, Michener 2007) and the relative isolation of the Polynesian archipelagos (Gillespie & Roderick 2002). To date, only three species have been quantitatively studied and listed in the Society Islands: Lithurgus scabrosus Smith 1853, Megachile umbripennis Smith 1874, and Apis mellifera Linnaeus 1758 (Michener 1965, Nishida unpubl.). No scientific surveys of Apoidea have been conducted on Mo'orea. For the most part, the apoid taxa of the Pacific islands in general, and French Polynesia more specifically, are generally poorly documented (Kuhlmann 2006, Michener 2007). Comprehensive surveys of bee diversity and biology have been carried out on the Hawaiian islands (Snelling 2003, Magnacca 2007) and the continental landmasses of New Zealand and Australia (Michener 1965, 2007, Goulson & Hanley 2004), but no more than superficial study of the bee fauna has been conducted in the Society Islands since the Bishop Museum's collections in the late 1930's and 1940's (Kuhlmann 2006, pers. comm.).

This study evaluates the apoid biodiversity of Mo'orea, and investigates the use of floral resources by Mo'orea's bees. These preliminary steps toward discerning the roles of Mo'orea's bees in the ecosystem may serve to further planning and conservation efforts for native flora, as well as have implications for our understanding of dispersal and persistence of floral species on islands.

#### Materials and Methods

#### Study sites

A total of six study sites were chosen within a range of elevations and vegetation types on the island of Mo'orea, French Polynesia. Collections and observations were conducted between 09 October 2008 and 10 November 2008. I separated sites into three categories in order to investigate potential elevation-based distributions of the bees of



**Figure 01.** Topographical map of sample sites, with elevations.

Mo'orea. Site categories included lowelevation coastal areas, mid-elevation inland areas, and higher-elevation ridges (Figure 01). At each site, I marked out a 100 meter by 5 meter plot on either side of the access point to the site (e.g. foot trail, path, etc.) within which all floral and hymenopteran specimens were collected and observed.

#### Vegetation surveys

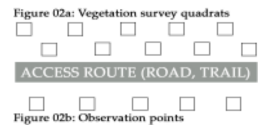
At each study site, I surveyed the floral species present at each visit within the established plots. Each site survey consisted of 20 one-square-meter quadrats that were evenly spaced across the two plots (Figure 02a), beginning at the edge of the plot and continuing four meters apart. Within each quadrat I documented all floral resources, identifying to genus and species when possible (Whistler 1996, Welsh 1998, B. Mishler pers. comm.). Flowers were counted individually, except when part of an inflorescence. For floral species with inflorescences, the average number of actual flowers of several inflorescences was counted and multiplied by the number of inflorescences in the quadrat to ascertain the approximate number of flowers.

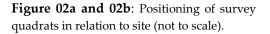
#### Specimen collection and observations

I collected bees with a net during a timed one hour period, which occurred predominantly between the hours of 08:30-14:00 at each site. Bees were caught with a net, and transferred into an ethyl acetate kill-jar. The kill-jar was labeled with the floral species the bee was visiting, if applicable. In order to mitigate the transference of pollen between specimens, the kill-jar was lined with a clean kimwipe. Bees were handled and pinned on the same kimwipe, and forceps were cleaned with ethanol between processing of each specimen. Bees were identified to genus, and species if possible (Michener 2007, V. Gonzalez pers. comm.). All insect specimens were sent to and stored at the Essig Museum of Entomology at the University of California, Berkeley.

Following existing recommended protocol for collection of Apoidea, temperature, wind speed, and skv conditions were recorded, with a baseline temperature for sampling set at 18°C for pan traps and 21°C for netting (McCall & Primack 1992, LeBuhn et al. unpubl.). I set out pan traps for five hours per visit at each site, primarily between the hours of 08:30-13:30. 15 pan traps were placed along one of the 100 meter edges of the plots, starting 5 meters in from one end of the plot and then placed every 6 meters. Pan traps were positioned in alternating colors of white, blue, and florescent yellow.

In addition to netting and pan-trapping specimens, I recorded timed observations of



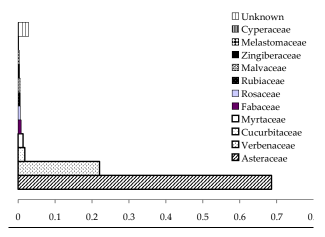


bee visits to flowers both before and after the netting period. Observation methods were modified from a standardized protocol (Kearns & Inouye 1993) to facilitate comparison across any future studies. Each observation period was 50 minutes long, during which I observed 5 one-square-meter plots for ten minutes each. I recorded a total of 10 sets of observations per site, per visit. Observation plots began 10 meters in from the edge of the plot and then every 20 meters (Figure 02b). During each observation period, I recorded all floral species present in the observational plot, as well as all bee visits to those flowers.

# Results

# Vegetation surveys

Vegetation surveys yielded a total of 27 floral species, of which 23 were identifiable to at least genus level. I was unable to identify four surveyed floral species, which are labeled Unknown 002, Unknown 004,



**Figure 03**: Percentage of flowers surveyed, by Family

Unknown 005, and Unknown 017. The species identified to genus comprised 11 plant Families, (Figure 03).

Site	Floral community characteristics <sup>+</sup>		Diversity index <sup>‡</sup>	
	Native	Non- native	Unknown	Simpson's index
Afar	0	269	0	4.108
Kell	0	343	31	3.593
Lycé	0	292	0	4.797
Rotu	12	1	0	1.166
Tema	5	173	6	1.196
Troi	7	289	1	2.537

 Table 04: Plant community characteristics.

<sup>†</sup>Plant characters measure in number of flowers. <sup>‡</sup>Diversity index calculated utilizing all floral species; not a measure of native vs. non-native. The two highest diversity indices are in **bold**.

Over 90% of floral resources surveyed (slightly over 1300 flowers) were from the two plant families Asteraceae (68.6%) and Verbenaceae (22.1%). Floral species known to be native only accounted for 1.8% of floral resources present across all sites, with 95.3% known to be non-native and 2.9% unknown. Simpson's index of diversity  $\left[\frac{1}{D}, where \quad D = \frac{\sum_{i=1}^{s} n_i(n_i - 1)}{N(N - 1)}\right]$  was calculated to

determine a metric to describe floral species abundance in relation to the total species. From these calculations, the inland sites of Afareaitu and Lycée agricole ranked highest in diversity, though the flora surveyed at these sites was composed entirely of nonnative species (Table 04). For a full list of floral species surveyed, see Appendix A.

The calculation of Simpson's diversity index by site classification type (coastal lowlands, inland mid-elevations, and higher-elevation ridges) yielded the highest index assigned to the inland, mid-elevation sites of Lycée agricole and Afareaitu. The number of native and non-native floral resources did not show significant statistical differences by site type.

#### Bee collection and observation

Data on a total of 505 bees was collected from pan traps, timed netting, and observations. The apoid biota recorded included five genera in the two families Apidae and Megachilidae. In Apidae (Apinae), the European honeybee, Apis mellifera Linnaeus 1758, was present at all sites sampled. Sampling yielded specimens of Xylocopa sonorina Smith 1874, in the family Apidae (Xylocopinae), which was previously unrecorded in the Society Islands. Similarly, the presence of bees in the genus Ceratina Latrielle 1802 was recorded for the first time. The two bees in the family Megachilidae, Lithurgus scabrosus Smith 1859 and Megachile umbripennis Smith 1853, occurred in the lowest numbers, and at the least number of sites (Table 05).

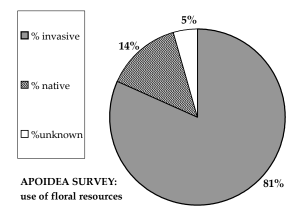
In total, bees utilized 24 different floral

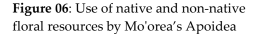
	Afar	Kell	Lycé	Moun	Tema	Troi
Site type	Inland	Coast	Inland	Ridge	Coast	Ridge
Elevation (m)	63	2	40	405	13	400
Species		For	und at site o	during surv	veys	
Apis mellifera [254]	Yes	Yes	Yes	Yes	Yes	Yes
Ceratina [223]	Yes	Yes	Yes	No	Yes	Yes
Lithurgus scabrosus [10]	No	No	No	No	Yes	No
Megachile umbripennis [3]	No	No	Yes	Yes	No	No
Xylocopa sonorina [15]	Yes	Yes	Yes	No	Yes	No

Table 05: Distribution of bees on Mo'orea.

Total number of bees of each genus and/or species collected and observed indicated in brackets.

Afar: Afareaitu, Kell: Kellum Estate, Lycé: Lycée Agricole, Moun: Mount Rotui, Tema: Temae, Troi: Trois Cocos.



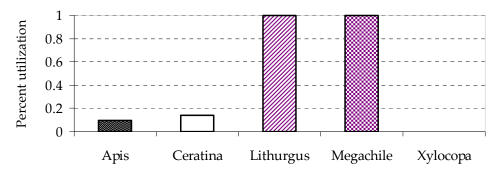


species, of which 20 were identified to genus and then to species, when possible. Four species that were utilized by bees were not able to be identified, and were labeled as Unknown 002, Unknown 013, Unknown 015, and Unknown 018. The identified plants constituted nine plant families, of which Asteraceae was most heavily utilized by the bee fauna, with 62.6% of all visits occurring on a floral species in Asteraceae.

Similar to the large presence of nonnative floral species in the vegetation surveys, non-native species accounted for the bulk of floral visits by the bees of Mo'orea. Of all floral visits recorded by netting from flowers or through observations, a total of 81% of visits occurred on a floral species known to be non-native to the Society Islands, while 14% of visits occurred on native vegetation (Figure 06). For the genera Apis and Ceratina, this was found to be statistically significant when examined by a one-way ANOVA performed in JMP version 7.0.2 (Apis p=0.0001, Ceratina p=0.0072). For all other genera, sample size did not allow for statistical analysis. Qualitatively, however, use of native and non-native species had significant correlations based on bee genera Additionally, the overall (Figure 07). number of floral visits to non-native species, based on number of floral units present, was found to be statistically significant (p=0.0382).

Diagrams of pollinator-plant utilization from the bees collected and observed on Mo'orea indicated high generalization in floral resource use by the bee genera Apis and Ceratina (Appendix B). The remaining three genera, X. sonorina, L. scabrosus, and umbripennis, though М. collected in relatively low numbers, indicated a stronger specialization in their use of floral resources, with X. sonorina collected from two floral species, M. umbripennis from two floral species, and L. scabrosus solely collected from the native Hibiscus tiliaceus (Malvaceae). While low sample size prevented statistical comparison, both M. umbripennis and L. scabrosus were collected solely on native floral species, while X. sonorina was collected solely on non-native floral species.

Simpson's diversity index ranked inland sites highest in terms of diversity of bees by



**Figure 07:** Percentage of time bee genera collected or observed on native floral species.

site type (Coast 1.509, Inland 3.427, Ridge 1.819). Overall, this correlated with plant diversity, with overall bee diversity highest at sites that were ranked highest in overall plant diversity. Despite low sample size, which prohibited statistical comparison, the general trend existed where greater floral diversity at a survey site corresponded with both greater diversity and higher number of bees at the site.

#### Bee biology and distribution

Apis mellifera Linnaeus 1758

**Distribution:** Worldwide. Introduced to the Society Islands (Michener 1965, Kuhlmann 2006, Nishida unpubl.). Collected at all study sites on Mo'orea. **Biology:** Eusocial and polylectic. Raised commercially and kept by hobby apiarists on Mo'orea (H. Murphy pers. comm.); feral colonies mostly crevice nesting (Michener 2007).

# *Lithurgus scabrosus* Smith 1853

**Distribution:** Present in Southeast Asia and through the Pacific Islands to Hawai'i (Michener 1965, Snelling 2003, Kuhlmann 2006). Purportedly a Polynesian introduction to the Polynesian islands (Kuhlmann 2006, Michener 2007).

**Biology:** Solitary bee that nests primarily in wood of trees, and appears to have narrowly oligolectic relationships with flora in the families Convolvulaceae Malvaceae and (Snelling 2003, Kuhlmann 2006, Collected solely at Michener 2007). Temae from Hibiscus tiliaceus (Malvaceae) on Mo'orea.

# Megachile umbripennis Smith 1874

**Distribution:** Present in Southeast Asia and through the Pacific Islands to Hawaii (Michener 1965, 2007, Snelling 2003, Kuhlmann 2006). Suggested to be a Polynesian introduction (Kuhlmann 2006, Michener 2007). Collected at Lycée Agricole and Mount Rotui on Mo'orea.

**Biology:** Solitary, wood nesting bee proposed to be narrowly oligolectic on Fabaceae by Kuhlmann (2006). Although one specimen of this species was collected on *Metrosideros collina* (Myrtaceae) at Mount Rotui, specimen was not sampled for *M. collina* pollen.

# Xylocopa sonorina Smith 1874

**Distribution:** Believed to be from the Americas, and species originally described from specimen collected in Hawai'i (Snelling 2003). Present from China, Japan, the Philippines, and through the Pacific islands (Gerling 1983). Not previously described in the Society Islands. Found in coastal and inland elevation sites including Temae, Kellum Estate, and Lycée agricole.

**Biology:** Solitary to communal nesting bee, making nests in wood (Gerling 1983). Based on foraging behavior on Mo'orea, species may be oligolectic on Verbenaceae and Melastomaceae.

# Ceratina Latreille 1802

**Distribution:** Unlike the other species collected on Mo'orea, I was unable to identify Ceratina specimens to species. Two different morphospecies, one or both of which may prove to be Ceratina dentipes. Morphospecies 01 larger in size (4-5mm), with two submarginal cells. Facial markings characteristically triangular to hourglass shaped. Morphospecies 02 smaller in size (3.5-4.5mm), with three submarginal cells. markings characteristic Facial rectangular stripe. Specimens of the genus Ceratina were collected at all sites except Mount Rotui, though morphospecies varied in collection location (see Appendix B).

**Biology**: Solitary bees nesting in pithy stems. Nests collected at Afareaitu and Trois Cocos.

A key to the Apoidea of the island of Mo'orea is included in Appendix C.

#### Discussion

#### Bee diversity on Mo'orea

The rather depauperate bee biota of Mo'orea includes just five genera, of which four are represented by a single species. Of introduced pollinators, the European honeybee, A. mellifera, was the most abundant and ubiquitous of bees, followed closely by those in the genus Ceratina. Based on collected and observed specimens both appear fairly cosmopolitan in distribution Though relatively small on the island. numbers of *Xylocopa*, Lithurgus, and Megachile were collected and observed, certain trends existed in their occurrence. Xylocopa occurred in all sites except the high elevation sites, while Lithurgus and Megachile appeared primarily restricted by the availability of floral resources.

The relatively small number of bee species meshes well with the coupling of the generally poor dispersal ability of bees (Michener 2007) and the effects of the high isolation of islands such as those in French Polynesia (Gillespie & Roderick 2002, Meyer unpubl.). While some of the isolated Polynesian islands have seen adaptive radiation of bee fauna, such as in the native Hylaeus (Colletidae) of Hawai'i (Snelling 2003, Magnacca 2007), Mo'orea's bees do not seem to have followed that path. Insular radiations tend toward evolutionary disharmony, skewed by attenuation of solely a few lineages (Gillespie & Roderick 2002). The makeup of Mo'orea's bees, however, is a patchwork of fairly distant and unrelated genera, with the oldest colonizers probably arriving within the last 2000 years.

The diversity of bees was greatest in areas with the highest ranked diversity of plant species. This may be due to the fact that higher floral diversity serves to facilitate pollination through competition for pollinators, thereby drawing a greater number and diversity of bee species (Ghazoul 2006). Sites that were ranked highest in floral diversity generally had the highest number of floral visitors, though this was most often skewed by the generalist *Apis* and *Ceratina* species. As a generalist pollinator, a site with a diverse floral community may allow for a higher degree of resilience in both bee and flora species, and may equalize the pollen and nectar reward in relation to the cost of travel to other resources (Waser 1996).

# Pollinator-plant relationships

The relationship between pollinator and plant carries implications for the persistence and community structure of an ecosystem's flora (Kearns & Inouye 1993, 1997, Ghazoul 2006, Michener 2007). The majority of floral visits by the bees of Mo'orea occurs on nonnative plants, and thus may have direct and indirect negative effects on the native flora, either due to competition for pollinators or through synergistic effects among native Such synergistic effects, such as species. invasive "meltdowns," allow facultative exclusion of native species through positive interactions between invasive species. These interactions may include higher levels of pollination or development of floral constancy between or among non-native species (Simberloff & Von Holle 1999, Barthell et al 2001).

While it may be the case that Mo'orea's floral communities originally were predominantly self-pollinated, as is the case in many island systems (Barrett et al. 1996, Schueller 2004), the presence of bees now appears to favor some plant families and species unequally. The generalist bees in high abundance, in the genera Apis and Ceratina, are predominantly visiting nonnative flora, while the Megachilid bees in low abundance, Lithurgus and Megachile, seem to obligately pollinate native flora. It remains to be seen what the effects of these

visits are on actual plant reproduction and dispersal.

Studies in other ecosystems have documented the ability of Apis and generalist bees to act in mutualistic associations with invasive floral species, significantly furthering the spread of invasive species (Howarth 1985, Goulson 2003, Ghazoul 2006). At the same time, however, Apis has not been shown to negatively affect the spread of native species (Butz Huryn 1997). In the case of Mo'orea, it may be that, due to the large proportion of non-native floral species present and actively visited by Apis and Ceratina, these facultative pollination effects and potential mutualistic "meltdowns" may be possible. While visitation of a flower may not necessarily mean pollination occurs, the significantly larger number of non-native species visited may lead to continued or increased dominance of non-native floral species on Mo'orea. Both the abundance and presence of these two bee genera in all types of sites also may indicate that higher elevation refugia for native flora may face further threat from expanding populations of non-native floral species.

The observed use of floral resources by both Apis and Ceratina greatly outnumbered all other bee species. Patterns of very generalist floral resource use existed - with Apis visiting 18 different floral species and Ceratina visiting 14 different floral species and may have important ramifications for plant communities on Mo'orea, especially the aforementioned potential for facultative spreading of non-native flora. The two genera in the family Megachilidae, Lithurgus and Megachile, appear to be narrowly oligolectic on floral species native to the Polynesian islands (Kuhlmann 2006). As such, they may play an important role in the persistence of native floral species, including Hibiscus tiliaceus and Vigna species.

# Future directions

Present and future interactions between the bee genera and native and non-native floral species carry ramifications for the future structure of the flowering plant communities of Mo'orea. A thorough understanding of the pollination systems present, such as what bees are carrying what pollens, what rates of visitation and pollination success are, and bee population community structure, must and be discerned in order to appropriately conserve Mo'orea's native floral communities and deal with the threat of non-native and invasive flora. Further study is needed to discern the roles of Mo'orea's bee species on these issues, as well as their place within the island ecosystem.

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# Appendix A: Floral species surveyed

Plant code	Identification	Sites present	Total floral units <sup>+</sup>
ALP PUR	Alpinia purpurata	Lycée agricole	5
CAL VIA	Calyptocarpus vialis	Kellum estate	13
CLE CHE	Clerodendrum chinense	Kellum estate	7
CRA CRE	Crassocephalum crepedioides	Afareaitu	36
		Kellum estate	9
		Lycée agricole	22
DIS ROT	Dissotis rotundifolia	Afareaitu	1
		Kellum estate	3
ELE MOL	Elephantopus mollis	Afareaitu	23
		Kellum estate	17
		Trois cocos	35
EMI FOS	Emilia fosbergii	Afareaitu	1
		Lycée agricole	28
		Temae	2
		Trois cocos	81
HIB TIL	Hibiscus tiliaceus	Temae	5
		Trois cocos	2
KYL NEM	Kyllinga nemoralis	Kellum estate	2
LAN CAM	Lantana camara	Lycée agricole	3
		Trois cocos	34
MET COL	Metrosideros collina	Mount rotui	12
		Trois cocos	5
MIM PUD	Mimosa pudica	Kellum estate	5
		Lycée agricole	6
MOM CHA	Momordica charantia	Afareaitu	3
		Lycée agricole	21
MOR CIT	Morinda citrifolia	Temae	3
PSE SPI	Pseudoelephantopus spicatus	Afareaitu	78
		Kellum estate	44
PSI SP	Psidium species	Mount rotui	1
RUB ROS	Rubus rosafolium	Kellum estate	6
		Trois cocos	2
SPE SP	Spermacoce species	Kellum estate	3
STA SP	Stachytarpheta species	Afareaitu	29
		Kellum estate	4
		Lycée agricole	13
SYN NOD	Synedrella nodiflora	Afareaitu	4
TRI PRO	Tridax procumbens	Temae	168
VER CIN	Vernonia cineria	Afareaitu	94
		Kellum estate	183
		Lycée agricole	65
		Trois cocos	7
WED SP	Wedelia species	Lycée agricole	1
UNK 002	Unknown 002	Kellum estate	14

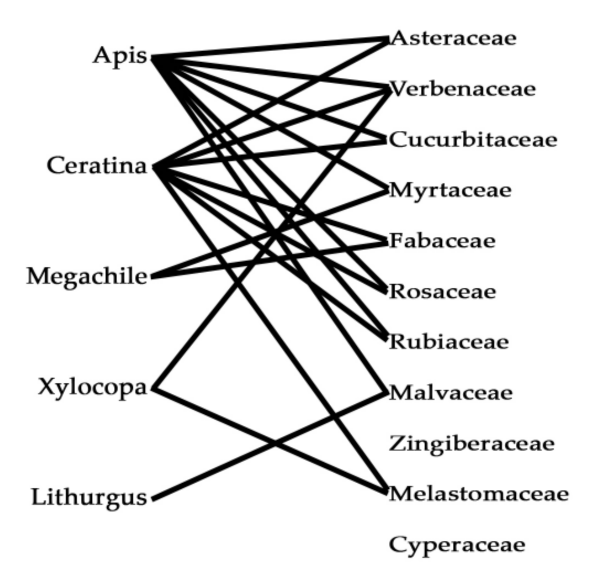
UNK 004	Unknown 004	Kellum estate	17
UNK 005	Unknown 005	Trois cocos	1
UNK 017	Unknown 017	Temae	6

+ Floral units is a count of the number of flowers or the number of inflorescences for each floral species. If an inflorescence, inflorescence is counted as one floral unit.

Bee species	Sites	Floral species
pis mellifera (18)	Afareaitu	Clerodendrum chinense
	Kellum Estate	Crassocephalum crepidioides
	Lycée Agricole	Elephantopus mollis
	Mount Rotui	Emilia fosbergii
	Temae	Hibiscus tiliaceus
	Trois Cocos	Lantana camara
		Metrosideros collina
		Momordica charantia
		Morinda citrifolia
		Pseudoelephantopus spicatus
		Psidium species
		Rubus rosifolium
		Spermacoce species
		Stachytarpheta species
		Tridax procumbens
		Vernonia species
		Unknown 002
		Melastoma denticulatum
Lithurous asprosus (1)	Tomao	Hibiscus tiliaceus
Lithurgus scabrosus (1)	Temae	
Megachile umbripennis (2)	Lycée Agricole	Vigna species
X I · (O)	Mount Rotui	Metrosideros collina
Xylocopa sonorina (2)	Afareaitu	Stachytarpheta species
	Kellum Estate	Dissotis rotundifolia
	Lycée Agricole	
	Temae	
Ceratina morphspecies 01 (8)	Afareaitu	Crassocephalum crepidioides
	Lycée Agricole	Elephantopus mollis
	Temae	Emilia fosbergii
	Trois Cocos	Lantana camara
		Momordica charantia
		Tridax procumbens
		Vigna species
		Unknown 013
Ceratina morphospecies 02 (10)	Afareaitu	Calyptocarpus vialis
	Kellum Estate	Crassocephalum crepidioides
	Lycée Agricole	Elephantopus mollis
	Temae	Momordica charantia
		Rubus rosifolium
		Spermacoce species
		Synedrella nodiflora
		Tridax procumbens
		Vernonia species
		Dissotis rotundifolia
		iber of floral species used.

# Appendix B: Bee genera floral use and collection

**Pollinator networks with plant families**. Plant families with native species on Moorea include Fabaceae, Malvaceae, and Myrtaceae.



# Appendix C: Key to the Apoidea (Anthophila) of Mo'orea, including photos

The bee fauna of Mo'orea is generally depauperate, consisting of only five genera of bees in two families. The below key is for distinguishing among bees solely on the island of Mo'orea, and is intended for use by the amateur entomologist. For scientific keys for identification to genus see Michener 2007 or Agriculture Canada 1993. Species were identified with the help of the UC Berkeley Essig Museum of Entomology and Dr. Victor Gonzalez (USDA).

#### Key to genus and species

Small, dark bee, under 8mm in length. Body generally sparsely haired, except for hind tibia. Shiny to dull brown-black. Head with white to yellow facial markings......(2).

**2(1)** Bee body generally 4-5mm in length. Wing veination with two submarginal cells. Characteristic facial marking in white to yellow, triangular to hourglass shaped......*Ceratina morphospecies* 1. [Photos: 01, 02, 03]

Bee body generally 3.5-4.5mm in length, up to 5mm. Wing veination with three submarginal cells. Characteristic facial marking in white to very light yellow, stripe-like with rectangular shape......*Ceratina morphospecies 2 (C. dentipes?).* [Photos: 04, 05]

3(1) Large bee, generally over 20mm in length. Generally hairy, with hairless, shiny patch on top of thorax. Densely haired on legs. Females black, males brown to golden color. May be heard buzz-pollinating some plants......Xylocopa sonorina Smith 1874. [Photos: 06, 07]

Medium sized bee, generally 10-15mm in length. Hairs present either all over body or mainly present on underside of abdomen. Black to yellow-orange in coloration......(4).

**4(3)** Medium sized bee, generally 10-12mm in length. Typical "bee" coloration, abdomen striped with yellow-orange and black bands. Hairy all over head, thorax, and abdomen. Third tibia with a flattened plate for carrying pollen.....*Apis mellifera* Linnaeus 1758. [Photos: none]

5(4) All black bee, usually found visiting flowers of *Hibiscus tiliaceus*. Pollen carried on underside of abdomen on females......Lithurgus scabrosus Smith 1853. [Photos: 08, 09, 10]

Bee with orange to rust colored hair covering thorax. Head and majority of abdomen all black in color. Pollen carried on underside of abdomen on females. Unlike *A. mellifera*, no striped pattern on abdomen......*Megachile umbripennis* Smith 1874. [Photos: 11, 12, 13]

#### Images

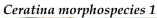




Photo 01



Photo 02



Photo 03

Ceratina morphospecies 2 (C. dentipes?)





Xylocopa sonorina



Photo 06



Photo 07

Lithurgus scabrosus





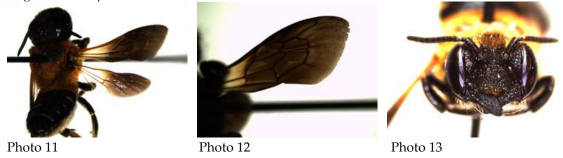


Photo 08

Photo 09

Photo 10

Megachile umbripennis



# **Recommended literature**

- Agriculture Canada (1993). Hymenoptera of the world: an identification guide to families. Minister of Supplies and Services Canada.
- Michener, C.D. (2007). Bees of the world, 2<sup>nd</sup> ed. The Johns Hopkins University Press. Baltimore, Maryland.