

Insect floral visitors of thermo-Mediterranean shrubland maquis (Ajaccio, Corsica, France)

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Abstract

Background

The Mediterranean Region represents a biodiversity hotspot with a high rate of endemism. In its western part, Corsica Island is notable in terms of biodiversity due to its large surface and its large range of habitats from seaside to alpine biotopes. Amongst diverse groups, insects, notably the main orders of pollinators composed of Coleoptera, Hymenoptera, Diptera and Lepidoptera, represent a good part of the insular richness.

New information

Our sampling effort focused on the insects from these four orders visiting flowers in a characteristic thermo-Mediterranean vegetation. Our database is an insight into the Corsican floral visitor biodiversity from three sites separated by a few kilometres in the region of Ajaccio during 13 months over two successive years. In total, 4012 specimens were sampled and 252 species or morpho-species identified from 133 genera and 47



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families. Beetles were by far the most abundant order representing about 54% of the sampled specimens. The most diverse order was the Hymenoptera representing 39% of the species. Our continuous survey showed that these orders are temporally dynamic both between years and between seasons in terms of abundance and diversity.

Keywords

insects, pollinators, Coleoptera, Hymenoptera, Diptera, Lepidoptera

Introduction

Most of the 400,000 flowering plants are pollinated by animals and a recent global estimate suggests that 87.5% of angiosperms rely on invertebrates or vertebrates in this way (Ollerton 2017). Actually, there are approximately 350,000 known species of pollinators and 98.4% of them are insects from the four orders Lepidoptera, Coleoptera, Hymenoptera and Diptera (Ollerton 2017). In the context of global change and preservation of biodiversity, listing species diversity is important, but understanding of how an ecosystem functions is a key component to conserve ecosystems (Weisser and Siemann 2008). Plant–pollinator interactions represent a major ecosystem function not only for conservation biology, but also for the evolution of many terrestrial ecosystems as species diversity is not evenly distributed in space, it follows the expected pattern of increasing species richness with latitude, the Tropics having more pollinators and richer floras (Ollerton 2017). However, it has long been known that the diversity of bees, one of the major groups of pollinators, peaks not in the Tropics, but rather in dry, subtropical, Mediterranean-type communities (Michener 2007, Ollerton 2017).

In Europe, the species richness is explained by the diversity of landscapes, their structure and the weather seasonality (Ollerton 2017). In mainland France, a country with a large diversity of landscapes, it is estimated that more than 20,000 insect species feed in flowers (I.P.B.E.S. 2016, Reverté 2023) with a highest richness in the south, the Mediterranean Region, a biodiversity hotspot (Mittermeier et al. 2004).

In Corsica, significant work on insect diversity has been carried out in recent years, including the MNHN "Planète revisitée" expeditions (Ichter et al. 2021, Ichter et al. 2022) and works of the Territory with its reference organisation: the OCIC (Jiroux et al. 2019). However, none has focused on the pollination function, apart from bees (Menegus 2018). Our study did not aim to provide an exhaustive inventory of the entomofauna, but rather an ecosystemic approach. We chose to characterise plant–pollinator interactions by capturing insects regularly visiting wildflowers along transects and static observations, as pan traps do not reflect these interactions (O'Connor et al. 2019).

This paper aims to: (1) make public the data of insect flower visitors sampled in a thermo-Mediterranean scrubland maquis over 13 months spread over 2 years, (2) show the differences of floral visitor communities in spring between two consecutive years and (3) study the dynamic of floral insect corteges throughout a year.

General description

Purpose: Our aim is to publish in open access the records of insect visiting flowers collected during a 13-months study on plant-pollinator interactions in Corsica.

Project description

Title: Insect floral visitors of thermo-Mediterranean shrubland maquis (Ajaccio, Corsica, France).

Personnel: Pierre-Yves Maestracci; Laurent Plume; Marc Gibernau and students.

Study area description: Sampling was conducted on three sites near Ajaccio namely Loretto, Suartello and Vignola (Table 1) representing the ecological compensation zones for the Loregaz project and managed on its behalf by an association, the Conservatoire d'Espaces Naturels de Corse. On each site, the main vegetation is the Mediterranean maquis and the sampling design took into account the environmental differences within and amongst sites in order to have a good vegetation representation.

Table 1.

Number of transects and flower observations and their hour equivalents per studied sites.

Site	2021		2022	2022	
	Dynamic sessions	Static sessions	Dynamic sessions	Static sessions	
Loretto	9	8	28	26	
Suartello	9	8	28	26	
Vignola	9	8	30	25	
Total (h)	27	24	86	77	

Design description: The data published in this paper are part of a larger research project including plant-pollinator insect interaction networks (Nicolson and Wright 2017) and their dynamics over time (Burkle and Alarcón 2011).

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Sampling methods

Sampling description: On each of the three sites every two weeks from March to May 2021 and every two weeks from mid-February to mid-November 2022, all insects visiting flowers were collected during the different time slots of the day : Morning (9 h-12 h), mid-day (12 h-14 h) and afternoon (14 h-17 h). For each time slot, two pollinating insect sampling methods were carried out consecutively at the three study sites (Loretto, Suartello and Vignola). The first method was dynamic and all the insects visiting flowers were collected along two transects (30 m long and 2 m wide) for 30 min/transect. The transects crossed the different types of vegetation in the studied area. The second method was static and consisted in capturing all the insects visiting the flowers for a period of 5 minutes on two different plants of the same species. For each field session, six different characteristic flowering species were selected depending on their abundance in the environment, resulting in a total of 12 flowers observed during a total period of 1 hour. The selected six species changed throughout the year according to their flowering seasons (Table 2 and Suppl. material 1).

Table 2. Plant species of the static method chosen according	g their phenology.
Scientific name	Period
Anthemis arvensis L., 1753	Summer
Asphodelus ramosus L., 1753	Spring
Bunias erucago L., 1753	Spring
Calendula arvensis L., 1763	Spring
Carduus pycnocephalus L., 1763	Summer
Carlina corymbosa L., 1753	Summer
Chondrilla juncea L., 1753	Summer
Cistus creticus L., 1759	Spring
Cistus monspeliensis L., 1753	Spring
<i>Cistus</i> salviifolius L., 1753	Spring
Cytisus laniger (Desf.) DC., 1805	Spring
Daphne gnidium L., 1753	Summer
Daucus carota L., 1753	Summer
Dittrichia viscosa (L.) Greuter, 1973	Summer
Echium plantagineum L., 1771	Spring
Erica arborea L., 1753	Spring

Scientific name	Period
Eryngium campestre L., 1753	Summer
Foeniculum vulgare Mill., 1768	Summer
Fumaria capreolata L., 1753	Spring
Glebionis segetum (L.) Fourr., 1869	Summer
Helichrysum italicum (Roth) G.Don, 1830	Summer
Heliotropium europaeum L., 1753	Autumn
Hypericum perforatum L., 1753	Spring
Knautia integrifolia (L.) Bertol., 1836	Spring
Lavandula stoechas L., 1753	Spring
Leontodon tuberosus L., 1753	Autumn
Lupinus angustifolius L., 1753	Spring
Myrtus communis L., 1753	Summer
Phillyrea angustifolia L., 1753	Spring
Raphanus raphanistrum L., 1753	Spring
Reichardia picroides (L.) Roth, 1787	Spring
Smilax aspera L., 1753	Autumn
Tolpis virgata Bertol., 1803	Summer
Urospermum dalechampii (L.) Scop. ex F.W.Schmidt, 1795	Spring
Verbascum sinuatum L., 1753	Summer
Vicia villosa Roth, 1793	Spring

The sampling consisted of three sampling protocols per site: 2 dynamic sessions + 1 static session (1^{st} week), 1 dynamic session + 2 static sessions (2^{nd} week) and 1 dynamic session + 1 static session (3^{rd} week). This sequence was repeated during all the sampling period.

In total, over the three sites in 2021 (Table 1), 54 transects (equivalent to 27 hours) were sampled with the dynamic method and 24 flowers observations were achieved using the static method (equivalent to 24 hours). In 2022, 172 transects (equivalent to 86 hours) were sampled with the dynamic method and 77 flowers observations were achieved using the static method (equivalent to 77 hours) (Table 1).

These two methods were chosen because of the complementary information of the dynamic and static sampling in order to obtain a better representation of the floral visitor insect communities (Table 3).

Inter-annual abundance and species diversity were compared using a Chi-square test and pairwise comparisons took into account Bonferroni statistical correction obtained with Past 4.14 statistical software (Hammer et al. 2001). Interannual comparison are made for the same months (March-April) to compare what is comparable.

Table 3. Abundance and	I diversity of insect pollin	ators accordino	g to the two sampling	methods.	
	Dynamic method		Static method		Total
Year	2021	2022	2021	2022	
Abundance	683	1747	419	1163	4012
Diversity	82	191	49	164	252

Geographic coverage

Description: South-west Corsica, Ajaccio Region (Fig. 1): The Loretto site, located a few hundred metres from the city centre of Ajaccio adjoining the industrial Loregaz site, is made up of a plant mosaic, alternating open areas and groves (Table 4 and Fig. 2). The Suartello site, located on the edge of a wooded area, is made up of an open environment (e.g. grassland) and a plant mosaic environment (Table 4 and Fig. 2). The Vignola site facing the sea (ca. 200 m inland) was partly degraded by heavy rotary grinding in 2018, 4 years before the study. The proximity of the sites to each other makes it possible to consider their average temperatures and precipitation as being similar. Thus, they have a warm temperate climate with an average annual temperature of 16.3°C. However, some differences exist; Vignola is more exposed to sea spray and Suartello is slightly shadier due to the presence of trees on one side (Table 4 and Fig. 2).

Table 4. Studied		iled main	characteris	tics (geographical and vegetation).	
Locality Geographical coordinates		ordinates	Orientation	Main Vegetation	Area
	Decimal latitude and longitude	Altitude (m)			(ha)
Loretto	41.933698, 8.718367	85	S	Wasteland [CORINE-Biotope: 87.1); Matorral with olive trees and mastic trees [CORINE-Biotope: 32.12)	1.9
Suartello	41.953102, 8.755813	90	SSE	Grassland [CORINE-Biotope: 34.4]; High maquis of the western Mediterranean [CORINE-Biotope: 32.311]	2.5
Vignola	41.912298, 8.650145	30	SW	Medium maquis with <i>Cytisus laniger</i> and <i>Pistacia</i> <i>lentiscus</i> in mosaic with <i>Olea europea</i> – Fruity calicotome [CORINE-Biotope: 32.215]; Maquis with <i>Cistus monspeliensis</i> [CORINE-Biotope: 32.341]	18

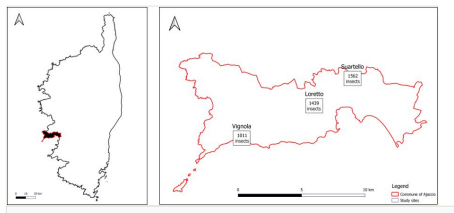


Figure 1. doi

Geographical localisation of the three studied sites and total specimen abundances sampled per site.



Figure 2. doi

Floral habitats of the three sites (Loretto on the left, Suartello in the middle and Vignola on the right).

Taxonomic coverage

Description: 4012 specimens were sampled. A total of 252 species or morpho-species are identified in the collection (Suppl. material 1). The specimens belong to the orders Hymenoptera [1368 specimens], Coleoptera [2187 specimens], Diptera [288 specimens] and Lepidoptera [152 specimens]. Amongst these orders, we distinguish particularly the following families (Table 5):

- Order Hymenoptera: Apidae [720], Colletidae [149], Megachilidae [146], Halictidae [112], Andrenidae [108], Vespidae [42], Philanthidae[16], Sphecidae [12], Scoliidae [10].
- Order Coleoptera: Melyridae [448], Scarabaeidae [417], Mordellidae [384], Oedemeridae [300], Chrysomelidae [298], Nitidulidae [128] Buprestidae [108], Cerambycidae [41], Meloidae [28], Dermestidae [17].
- Order Diptera: Syrphidae [139], Bombyliidae [75], Muscidae [22], Rhiniidae [10].
- Order Lepidoptera: Lycaenidae [93], Nymphalidae [25], Pieridae [16].

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Rank	Scientific name
Order	Hymenoptera
amily	Andrenidae
amily	Apidae
amily	Colletidae
amily	Halictidae
amily	Megachilidae
amily	Philanthidae
amily	Scoliidae
amily	Sphecidae
amily	Vespidae
Drder	Coleoptera
amily	Buprestidae
amily	Cerambycidae
amily	Chrysomelidae
amily	Dermestidae
amily	Meloidae
amily	Melyridae
amily	Mordellidae
amily	Nitidulidae
amily	Oedemeridae
amily	Scarabaeidae
Order	Diptera
amily	Bombyliidae
amily	Muscidae
amily	Rhiniidae
amily	Syrphidae
Drder	Lepidoptera
amily	Lycaenidae
amily	Nymphalidae

Families with less than 10 specimens are grouped in Other Hymenoptera [37], Other Coleoptera [7], Other Diptera [17] and Other Lepidoptera [17].

The specimens identified only up to the order are included in the database: Diptera [25], Hymenoptera [16], Coleoptera [11] and Lepidoptera [1].

Insects identified in other orders, Hemiptera [13] or Dermaptera [4], incidentally sampled, are also included in the database.

In total, 133 genera have been identified, but only six were represented by more than 200 specimens, namely: genera *Apis*, *Bombus*, *Psilothrix*, *Mordellistena*, *Oedemera* and *Tropinota* (Table 6).

Table 6.

Genera with more than 200 specimens and the corresponding numbers of species per genus.

-		
Genus	Number of specimens	Number of species or morpho-species identified in the sample
Apis	318	1
Bombus	244	6
Psilothrix	403	1
Mordellistena	384	10
Oedemera	300	8
Tropinota	282	1

Taxa included:

Rank	Scientific Name	Common Name
kingdom	Animalia	Animals
phylum	Arthropoda	
class	Insecta	Insects
order	Coleoptera	
order	Diptera	
order	Lepidoptera	
order	Hymenoptera	
superfamily	Chalcidoidae	
family	Andrenidae	
family	Anthomyiidae	
family	Apidae	
family	Bombyliidae	

family.	Decovides
family	Braconidae
family	Brentidae
family	Buprestidae
family	Carabidae
family	Cerambycidae
family	Chalcididae
family	Chrysididae
family	Chrysomelidae
family	Coccinellidae
family	Colletidae
family	Conopidae
family	Crabronidae
family	Curculionidae
family	Dermestidae
family	Empididae
family	Formicidae
family	Gasteruptionidae
family	Halictidae
family	Hesperidae
family	Ichneumonidae
family	Lycaenidae
family	Megachilidae
family	Meloidae
family	Melyridae
family	Mordellidae
family	Muscidae
family	Nitidulidae
family	Nymphalidae
family	Oedemeridae
family	Papilionidae
family	Philanthidae

family	Pieridae	
family	Rhagionidae	
family	Rhiniidae	
family	Scarabaeidae	
family	Scoliidae	
family	Sesiidae	
family	Sphecidae	
family	Sphingidae	
family	Stratiomyidae	
family	Syrphidae	
family	Tachinidae	
family	Vespidae	

Temporal coverage

Data range: 2021-3-02 - 2022-11-15.

Notes: Specimens were collected over several months in 2021 (from March to May) and 2022 (from February to November).

Collection data

Collection name: SPE_Insects_Collection

Specimen preservation method: Dried and pinned specimens and specimens in 70° alcohol.

Usage licence

Usage licence: Creative Commons Public Domain Waiver (CC-Zero)

Data resources

Data package title: Insect floral visitors of thermo-Mediterranean shrubland maquis (Ajaccio, Corsica, France)

Resource link: https://doi.org/10.5281/zenodo.10781143

Number of data sets: 1

Data set name: Insect_floral_visitors_data_Corsica_France.csv

Download URL: https://doi.org/10.5281/zenodo.10781143

Data format: CSV UTF-8 (tab delimited values)

Data format version: Darwin core

Description: The whole dataset includes 4012 specimens from Ajaccio Region, southwest Corsica. This dataset includes our own identifications of the authors with geolocalisation within Corsica, France.

	- · · · ·
Column label	Column description
occurrenceID	Individual identification: combination of Museum name, collection identification,
	box number and specimen number within each box.
basisOfRecord	The specific nature of the data record (i.e. PreservedSpecimen).
eventDate	Event date in format YYYY-MM for 2022, in format YYYY-MM-DD for 2021.
year	Year of capture if known.
month	Month of capture if known.
day	Day of capture if known.
verbatimEventDate	Date of capture, in format YYYY-MM for 2022, in format YYYY-MM-DD for 2021.
scientific name	Lowest taxonomic rank possible, usually the species name. If the species is
	unknown, the genus or family names are given.
kingdom	Kingdom (i.e. Animalia).
phylum	Phylum (i.e. Arthropoda).
class	Class (i.e. Insecta).
order	Order.
family	Family name.
genus	Genus name.
specificEpithet	Species epithet of the scientificName.
infraspecificEpithet	Infra-specific epithet of the scientificName (subspecies).
taxonRank	Taxonomic rank of the most specific name in the scientificName.
identifiedBy	Name of the entomologist who identified the specimen, if indicated by the label.
dateIdentified	Year of identification, if known.
decimalLatitude	Geographic latitude (in decimal degrees) of the location.
decimalLongitude	Geographic longitude (in decimal degrees) of the location.
5	

geodeticDatum	Coordinate system and set of reference points upon which the geographic coordinates are based (i.e. WGS 84).
country	Country of capture (France)
countryCode	Two letter country code of the specimen origin (FR).
locality	Location of capture, usually the locality (3 locality: Loretto, Suartello and Vignola).
stateProvince	French departmental administrative division (Corse-Du-Sud).
municipality	French municipality (Ajaccio)
institutionCode	Place where the specimen is held (University of Corsica - CRIGEN-ENGIE).
catalogNumber	Box identifier.
organismQuantity	Number of individuals bearing the same label (usually 1).
organismQuantityType	Individuals.
previousIdentifications	Species name originally given by the original collector, if different from scientificName.
coordinateUncertaintyInMeters	Uncertainty in coordinates (a few hundred metres at most).
georeferencedBy	Identity of the person who added the Latitude and longitude data, usually Maestracci Pierre-Yves.
georeferenceProtocol	How the georeference was computed, i.e. from label data (Locality).
georeferenceSources	Georeference code was inferred from geoportail.fr.
georeferencedDate	Georeference work was performed in 2023.
language	French and English.
collectionCode	Code of the collection (InsectsPollinators).
recordedBy	Name of collector.
identificationVerificationStatus	Usually 0.

Additional information

Specimen identification

Morphological identifications (Hymenoptera and Lepidoptera: P-Y Maestracci and A. Cornuel-Willermoz, Diptera and Coleoptera: L Plume, Syrphidae: V. Sarthou and T. Lebard) and several CO1 barcoding (unpub. data).

Morphological identifications were possible thanks to reference works (Albouy and Richard 2017, SAPOLL 2018, Jiroux et al. 2019, Michez et al. 2019, Rasmont et al. 2021, Sarthou and Sarthou 2021, Cooper et al. 2022) and checklists (Wiemers et al. 2018, Ghisbain et al. 2023).

Contacts

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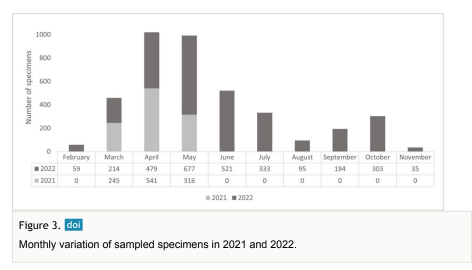
Dataset management:

UnivCorse: maestracci_p@univ-corse.fr

General Discussion

Global abundance & Diversity

Over the 13 months of the study spread over 2 years, a total of 4012 specimens were sampled, high numbers of specimens were obtained in spring (March-June) and in September-October (Fig. 3).



Our database represents a total of 252 insect species and morpho-species (Suppl. material 1). The richest insect order was the Hymenoptera with 39.4% of the morpho-species, followed by the Diptera (27.2%), the Coleoptera (24.4%) and, finally, the Lepidoptera (8.7%). On the other hand, the Coleoptera was the most abundant insect order representing 54.5% of the sampled individuals, with notably two species *Psilothrix viridicoerulea* (403 insects) and *Tropinota squalida* (282 insects). The Hymenoptera was the second most abundant insect order representing 34.1% of the specimens and the two most represented species were *Apis mellifera* (318 insects) and *Bombus xanthopus* (214 insects). Lastly, the Diptera (7.2%) and the Lepidoptera (3.8%) were the less abundant orders in our sampling.

Site specificities

When calculating the sampling completeness for the three sites, the diversity of Suartello (0.72) and Loretto (0.80) appeared to have been better sampled than from Vignola with a

completeness of only 0.59. Consequently, the estimate of total species diversity (Table 7) was higher in Vignola (245.6 by Chao1 or 238.6 by ACE) than in Loretto (201.6 by Chao1 or 203.5 by ACE) or Suartello (225.9 by Chao1 or 214.4 by ACE). Such result is partly due to a relatively higher percentage of singletons (species sampled only once) in Vignola (43.7% of the 144 species) than in Loretto (30.4% of the 161 species) or Suartello (33.3% of the 162 species).

Table 7.

Diversity indices (number of species and specimens, Shannon index and the estimate number of species with the improved Chao1 estimator or the Abundance-base Coverage Estimator) for the three sites obtained with Past 4.14 statistical software (Hammer et al. 2001).

	Loretto	Suartello	Vignola	
Taxa_S	161	162	144	
Ν	1433	1560	1005	
Shannon	4.035	3.983	3.933	
iChao1	201.6	225.9	245.6	
ACE	203.5	214.4	238.6	

When looking at the site differences in terms of species composition (Table 8 and Table 9), the site of Vignola appeared to be slightly different from the other two sites (Loretto and Suartello). Such diversity difference could be due to the geographical distance, the coastal location (Fig. 1) and/or the specificity of the site in terms of habitat and vegetation (Table 1).

Table 8.

Beta diversity (Whittaker) comparisons amongst the studied three sites (Past 4.14 statistical software, Hammer et al. (2001)).

	Loretto	Suartello	Vignola
Loretto	0	0.34365	0.37705
Suartello	0.34365	0	0.4183
Vignola	0.37705	0.4183	0

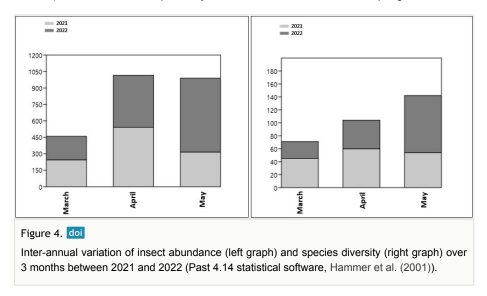
Table 9.

Jacard similarity indices amongst the three sites studied (Past 4.14 statistical software, Hammer et al. (2001)).

	Loretto	Suartello	Vignola
Loretto	1	0.48847926	0.45238095
Suartello	0.48847926	1	0.41013825
Vignola	0.45238095	0.41013825	1

Annual variation 2021-2022

Globally, our sampling of the floral visitors on the three studied sites in 2021 coincided with 3 months (March, April and May) of our survey of 2022 (Fig. 3 and Fig. 4). Taking into account that the sampling effort in May 2021 was half of that of 2022, we statistically compare inter-annual variation only for the months of March and April (composed for March 2021: 14 dynamic sessions and eight static sessions; for April 2021: seven dynamics and 13 statics; for March 2022: eight dynamics and eight statics; and for April 2022: six dynamics and nine statics). Thus, there were no statistical differences for both abundance and species diversity (Chi-square tests, p > 0.45). For May, the higher abundance observed in 2022 (n = 674) is about twice the abundance found in May 2021 (n = 316) and the species diversity showed similar trends (54 species in 2021 and 88 species in 2022); such results were probably due to the difference in the sampling effort.

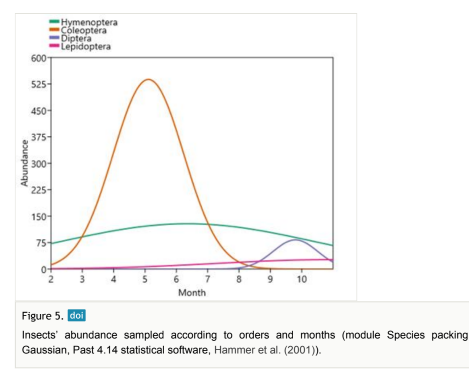


The monthly insect abundance per order significantly varied between the two years (Chi² = 136.24, df = 9, $p < 10^{-6}$). Significant variations were detected for Hymenoptera ($p = 1.5 \times 10^{-3}$) and for Coleoptera ($p = 4.5 \times 10^{-3}$) amongst the four sampling periods, indicating both monthly and yearly differences. On the other hand, no statistically differences were detected for Diptera and Lepidoptera. The monthly species diversity per order did not significantly vary between the two years (Chi² = 10.68, df = 9, p = 0.3). No species diversity variation was detected for the four orders.

Monthly annual variation in 2022

In 2022, insects visiting flowers were sampled during 10 successive months (Fig. 3). Interestingly, the annual distribution of specimens was not homogenous and varied amongst insect orders (Fig. 5). Coleoptera are mainly present in spring (April, May and June) representing 82.7% of the sampled beetles (1257 insects). Hymenoptera appeared to be present evenly all year round. Diptera are mainly active on flowers at the end of

summer (September and October) with 56.7% of captured flies (123 insects). Finally, Lepidoptera were rare in our sampling (maximum of 26 specimens during a given month), but their number appeared to linearly increase between spring and autumn (Fig. 5).

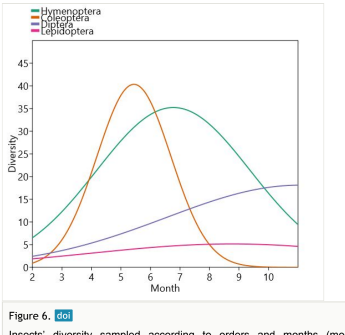


In terms of species diversity per insect order, slightly different results were obtained (Fig. 6). For Coleoptera, as for the abundance, the species diversity occurred mainly during the late spring (May and June) with 88.3% of the Coleoptera diversity sampled during these two months which represents 23.7% of total species diversity. On the other hand, the species diversity of Hymenoptera was higher in summer (June and July and August) with 63.3% of Hymenoptera diversity sampled during these three months, representing 25.4% of total species diversity. The species diversity of Diptera presented a different pattern being low at the beginning of the year (February) and regularly increasing during the year until reaching a maximum in October. In fact, 65.4% of the species diversity of Diptera were captured in September and October, representing 16.1% of the total species diversity. Finally, the species diversity of Lepidoptera is relatively low (maximum four species) and quite regular through the year (Fig. 6).

Conclusion

In our data, the diversity of orders of flower-visiting insects and their relative abundance are not linked. Beetles are by far the most abundant with more than half of individuals belonging to this order. Howewer, they are not the most diverse since a third of the species belonged to the Hymenoptera order.

By considering the entire year rather than a limited period as is generally the case in other studies, we consider to have obtained a better representation of the Mediterranean insect community visiting flowers with an almost exclusive presence of Coleoptera in spring and early summer and Hymenoptera, Diptera and Lepidoptera until late in the year. Indeed, the climate of Corsica and, more specifically, the coastal climate, allows late flowering of plant species and, therefore, a late period of activity for the associated insects. In addition, the observed inter-annual variations of these flower-visiting insects, both for the abundances and the species diversities, suggest that these insect communities are highly dynamic.



Insects' diversity sampled according to orders and months (module Species packing Gaussian, Past 4.14 statistical software, Hammer et al. (2001)).

The insects visiting flowers represent an important proportion of the insect diversity and focusing on these communities is interesting for understanding their complex insect-plant interactions at the ecosystem level. Our next work will focus on establishing the pollination efficiency of these different flower-visitor insects and further studying these plant-insect interaction networks.

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Author contributions

Study design: PYM, MG. Insect sampling: PYM, LP. Data management: PYM. Data analysis: MG and PYM. Writing: PYM and MG.

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Supplementary material

Suppl. material 1: List of Species doi

Authors: Pierre-Yves Maestracci; Marc Gibernau; Laurent Plume Data type: Species list Brief description: List of Species of Insect floral visitors of thermo-Mediterranean shrubland maquis (Ajaccio, Corsica, France), including plant and insects. Download file (20.07 kb)