Mymarommatidae, new family and superfamily of parasitoid wasps for Corsica (Hymenoptera, Mymarommoidea)

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Abstract. – We report for the first time the presence of the family Mymarommatidae from Corsica. During the La Planète Revisitée expedition to Haute-Corse in July 2021, three specimens of Mymaromma anomalum (Blood & Kryger), within Mymarommatidae (Hymenoptera: Mymarommatoidea), were collected in Carrataghju near Porto-Vecchio. Other individuals of this species had already been captured in Corsica in 1997-1998 in the Fango Valley, as well as in Vaucluse, at the foot of Mount Ventoux (Provence-Alpes-Côte d’Azur), but remained unstudied until the present. We summarize information on the superfamily Mymarommoidea and the family Mymarommatidae, as well as on Mymaromma anomalum, one of the two species known from Europe and the only one reported so far from many European countries.


Keywords. – Parasitoidism, Mymaromma anomalum, western Mediterranean, Our Planet Reviewed, faunal survey, yellow pan trap, Malaise trap.

The superfamily Mymarommoidea is comprised of tiny parasitoid wasps with representatives along all continents except Antarctica (GIBSON et al., 2007; HONSBERGER et al., 2022). This superfamily contains 40 described species, of which 21 are known only from fossils (Cretaceous, Eocene, and Pliocene ambers), the oldest one dating back to about 125 million years ago (RASNITSYN et al., 2022). Several phylogenetic analyses indicate that Mymarommoidea are monophyletic and very likely the sister group of Chalcidoidea (GIBSON et al., 1999; HERATY et al., 2013; BLAGÉR et al., 2023). The most obvious features separating the Chalcidoidea from the Mymarommoidea are: (1) racket-shaped fore wing with a reticulated membrane bordered by a fringe of long setae, (2) rod-shaped hind wing ending with a short bifurcation whose anterior branch corresponds to a single hamulus, and (3) petiole two-segmented (GIBBON, 1993; GIBSON et al., 2007). The Cretaceous superfamily †Serphitoidea is putatively grouped together with Mymarommoidea within the clade Bipetiolarida, based on the 2-segmented, tubular petiole (ENGEL, 2015). Four families are included within
Mymarommatoidea: †Alavarommatidae, †Dipterommatidae, †Gallorommatidae, all of them only represented by specimens in Cretaceous amber (Ortega-Blanco et al., 2011; Rasnitsyn et al., 2019), and Mymarommatidae, including one Cretaceous genus, one Eocene genus, and three extant genera (Gibson et al., 2007; Ortega-Blanco et al., 2011; Noyes, 2019).

Extant Mymarommatidae, commonly known as false fairy wasps, have a yellow-brown body without metallic sheen and are less than 1 mm long. Head morphology is unique among Hymenoptera consisting of convex frontal plate connected to flat occipital plate by a pleated membrane, which allows the head to contract antero-posteriorly similarly to an accordion, the occipital plate sinking under the front plate (Gibson et al., 2007). Other key features are antenna geniculate, inserted high on the face, with 9-11 segments in females, 12-13 in males; male flagellum mostly filiform, female flagellum with an apical, distinct club, 1- or 2-segmented; mandible exodont; propodeum fused or partly fused into a carapace; mesopleuron, metapleuron, and propodeum fused below the spiracle; fore wing spatulate, with reduced venation only on the petiolate section; wing disc with reticulate membrane and long fringe setae; meso- and meta-tibiae without spur; tarsi 5-segmented; gaster with eight segments, the first two forming a long tubular petiole; ovipositor non-telescopic, short and hidden at rest under hypopygium which reaches the apical part of the female gaster (Gibson et al., 2007).

Mymarommatidae include three extant genera: *Mymaromma* Girault, 1920, *Mymaromella* Girault, 1931, and *Zealaromma* Gibson, Read & Huber, 2007, with a total of 19 extant species (table I). Only two species are present in Europe: *Mymaromella ella* Triapitsyn, 2012, described from Hungary, and *Mymaromma anomalum* (Blood & Kryger, 1922), described from Great Britain and reported from many European countries, Canada, Russia, Japan, China, and Philippines (Gibson et al., 2007; Noyes, 2019; Hovorka et al., 2022).

Table I. – Extant species of the family Mymarommatidae (Hymenoptera: Mymarommatoidea) and their distribution.

<table>
<thead>
<tr>
<th>Genus</th>
<th>Mymaromma (Hymenoptera: Mymarommatoidea)</th>
<th>Distribution</th>
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</thead>
<tbody>
<tr>
<td><em>M. anomalum</em> (Blood &amp; Kryger, 1922)</td>
<td>Canada, Europe, China, Philippines</td>
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<tr>
<td><em>M. buyckxi</em> Mathot, 1966</td>
<td>Congo, Gabon</td>
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<tr>
<td><em>M. goethei</em> Girault, 1920</td>
<td>Australia</td>
<td></td>
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<tr>
<td><em>M. heptafuniculatus</em> Manickavasagam &amp; Ayyamperumal, 2017</td>
<td>India</td>
<td></td>
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<tr>
<td><em>M. ignatii</em> Prashanth &amp; Veenakumari, 2015</td>
<td>India</td>
<td></td>
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<tr>
<td><em>M. longipterus</em> Manickavasagam &amp; Ayyamperumal, 2017</td>
<td>India</td>
<td></td>
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<tr>
<td><em>M. manipureen</em> Manickavasagam &amp; Ayyamperumal, 2017</td>
<td>India</td>
<td></td>
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<tr>
<td><em>M. menehune</em> Honsberger &amp; Huber, 2022</td>
<td>Hawai’i</td>
<td></td>
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<tr>
<td><em>M. mirissimum</em> (Girault, 1935)</td>
<td>Australia</td>
<td></td>
</tr>
<tr>
<td><em>M. shivajiense</em> Manickavasagam &amp; Ayyamperumal, 2017</td>
<td>India</td>
<td></td>
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<tr>
<td><em>M. ypt</em> (Triapitsyn &amp; Berezovskiy, 2006)</td>
<td>Russian Far East</td>
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Genus Mymaromella Girault, 1931

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<thead>
<tr>
<th>Genus</th>
<th>Mymaromella (Hymenoptera: Mymarommatoidea)</th>
<th>Distribution</th>
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<tbody>
<tr>
<td><em>M. chaoi</em> (Lin, 1994)</td>
<td>China, Korea</td>
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<tr>
<td><em>M. cyclopterus</em> (Fidalgo &amp; De Santis, 1982)</td>
<td>Argentina</td>
<td></td>
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<tr>
<td><em>M. ella</em> Triapitsyn, 2012</td>
<td>Hungary</td>
<td></td>
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<tr>
<td><em>M. mira</em> Girault, 1931</td>
<td>Australia</td>
<td></td>
</tr>
<tr>
<td><em>M. pala</em> Huber &amp; Gibson, 2008</td>
<td>Canada, USA</td>
<td></td>
</tr>
<tr>
<td><em>M. palella</em> Huber &amp; Gibson, 2008</td>
<td>Canada</td>
<td></td>
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</tbody>
</table>

Genus Zealaromma Gibson, Read & Huber, 2007

<table>
<thead>
<tr>
<th>Genus</th>
<th>Zealaromma (Hymenoptera: Mymarommatoidea)</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Z. insulare</em> (Valentine, 1971)</td>
<td>New Zealand (Auckland Islands)</td>
<td></td>
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<tr>
<td><em>Z. valentinei</em> Gibson, Read &amp; Huber, 2007</td>
<td>New Zealand</td>
<td></td>
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</tbody>
</table>
Here, we report for the first time the species *M. anomalum* from Corsica Island in the western Mediterranean, collected during 2021 near Porto-Vecchio (Corse-du-Sud) and during 1997-1998 in the Fango Valley (Haute-Corse), as well as in mainland France, in Vaucluse at the foot of Mount Ventoux. *Mymaromma anomalum* was previously reported from France by *Gibson et al.*., 2007 — and by mistake by *Hovorka et al.* (2022) who referred to *Vidal* (2001) to report the presence of this species in France. However, France is not mentioned in the distribution list of *M. anomalum* in the Universal Chalcidoidea database (*Noyes*, 2019), nor in other European biodiversity databases (such as INPN, Fauna Europaea, or GBIF France). Herein we provide new information on Mymarommatidae and *M. anomalum*, contributing to biodiversity inventories.

**Material and methods**

During surveys carried out as part of the *La Planète Revisitée en Corse 2019-2021* project (*Ichter et al.*, 2022; *Touroult et al.*, 2023) in the Porto-Vecchio district (Corsica) (fig. 1), 26 yellow pan traps were placed in maquis shrublands from 23 to 26 May 2021 along the path from Foce Incesa to Carrataghju beach (Porto-Vecchio, Corse-du-Sud, Corsica, France). Maquis is a thermo-Mediterranean thicket with *Quercus ilex* Linnaeus, 1753, *Erica arborea* Linnaeus, 1753, *Cistus* spp., and *Juniperus phoenicea* Linnaeus, 1753, dotted with rock slabs with *Sedum* sp. Three adult males of *Mymaromma anomalum* were collected from one of these traps (INPN station number 1793382). Other specimens of the same species were captured between June and October in two Malaise traps placed for one year (1997-1998) in a *Q. ilex* forest, on one hand in Corsica near the Laboratoire écologique de Pirio in the MAB (Man and Biosphere) reserve in the Fango Valley (Haute-Corse, Corsica, France), and another in the Parc naturel régional du Mont Ventoux, a few kilometres from Malaucène (Vaucluse, Provence-Alpes-Côte d’Azur, France) (fig. 1). The specimens were preserved in 70% ethanol. The illustrated specimens were mounted in a drop of ethanol on a microscope slide and photographed using a Nikon D800 digital camera attached to a Nikon SMZ25 stereomicroscope, through Capture Fig. 1. – Geographic location of the three collection places for the studied specimens in southern France and Corsica.
NX-D software, version 1.5.3. Stacking and compilation were made using Helicon Focus 7.6.1 software. Figures were prepared using Photoshop CS6 software. The specimens are deposited in the Hymenoptera collection of the Muséum national d’Histoire naturelle (MNHN). An additional specimen photographed by R. Mahaut (https://www.galerie-insecte.org/galerie/ref-296459.htm) collected from Montigny-sur-Avre (Eure-et-Loire, France) after sieving of deciduous leaf litter is included here. The map for fig. 1 was obtained through QGIS Desktop 3.30.1 using the map ESRI Satellite from QuickMapServices.

Species records will be disclosed and distributed within the framework of the Inventaire national du patrimoine naturel (https://inpn.mnhn.fr/) and via the portal of the MNHN collections (https://science.mnhn.fr/institution/mnhn/item/search/form?lang=fr_FR).

RESULTS AND DISCUSSION

Order Hymenoptera Linnaeus, 1758
Superfamily Mymarommatoidea Debauche, 1948
Family Mymarommatidae Debauche, 1948
Genus Mymaromma Girault, 1920


Morphology. – Mymaromma is distinguished from Mymaromella and Zealaromma mainly by the following features: mandibles generally tridentate (bidentate in the other genera); calcar (apical spur on protibia used to clean antennae) simple and straight (curved and apically bifurcate in the other genera); propodeum posteriorly with ∩-shaped flange hiding the propodeal foramen laterally and dorsally (only laterally in other genera). Female clava is 1-segmented as in Mymaromella, whereas it is 2-segmented in Zealaromma. Male genitalia with parameres not visible externally as in Mymaromella but different from Zealaromma which have genitalia with long parameres.

Mymaromma anomalum (Blood & Kryger, 1922) (fig. 2-4)


Morphology (after BLOOD & KRYGER, 1922; TRIAPITSYN & BEREZOVSKY, 2006; GIBSON et al., 2007). – Male antenna with 13 fusiform segments bearing long setae on thickened median part; four apical antennomeres shorter and slightly thickened, forming a loose clava...
Female antenna 10-segmented, covered with short, fine setae, with funicle 7-segmented and clava 1-segmented 3× as long as apical funicular segment (fig. 6); funicular segment 1 distinctly shorter than the remainder in both sexes; segment 6 the longest; fore wing with membrane reticulate, occupying ¾ of total wing length, 3.0-3.3× as long as wide and with four longitudinal folds bearing straight setae; fore wing posterior margin with a long basal seta separated from the long apical setae by several shorter setae; the longest apical seta distinctly longer than disc membrane width (fig. 7). Petiolar segment 1 longer than 2. See Vilhelmsen & Krogmann (2006) and Gibson et al. (2007) scanning electron microphotographs of other anatomical and morphological characters of this species.

**Distribution.** – North America, Europe, and eastern Asia (Gibson et al., 2007; Noyes, 2019; Hovorka et al., 2022): Canada (Nearctic realm), Spain, France, United Kingdom, Belgium,
Switzerland, Italy, Germany, Norway, Denmark, Sweden, Finland, Czech Republic, Poland, Hungary, Romania, Bulgaria, Russia, China, (Palearctic realm), and Philippines (Indomalayan realm). First record for Corsica and first georeferenced records for mainland France.

**Habitats and phenology.** – We still know little about the biology of Mymarommatidae. They are found in a wide variety of forest environments around the world, from the coast of Bermuda to more than 1,000 meters above sea level in Japan (Huber *et al.*, 2008). Usually they are collected by trapping, such as yellow pan traps, Malaise traps on the ground or in the canopy, flight interception traps, yellow glue (sticky) traps, emergence traps, or by sieving litter or by sweeping vegetation with a net. The number of individuals in any given collecting event is highly variable. During one week in June 1997, in the Fango Valley, 40 females of *M. anomalum* were captured in one Malaise trap. However, six years of collection using different trapping methods in a *Juniperus thurifera* Linnaeus, 1753, forest near Zaragoza (Spain) only yielded one female of this species (Askew *et al.*, 2001). The Swedish Malaise Trap Project collected more than 1,000 specimens of *M. anomalum* throughout Sweden, as well as a new species *Mymaromella* sp. (Karlsson *et al.*, 2020). All the specimens found in Corsica and in Vaucluse come from traps placed in maquis or in holm oak forest, while the specimen photographed by R. Mahaut in Montigny-sur-Avre (Eure-et-Loir) was found from a sieving of deciduous leaf litter. Hovorka *et al.* (2022) noted that specimens of *M. anomalum* were collected in the Czech Republic in a wide variety of habitats (hop gardens treated with phytosanitary products, orchards, forests, and wetlands), both in hot and dry areas and cold and humid areas. Therefore, the distribution and microhabitats of the species seems to be much wider than currently known records suggest. Adults of *M. anomalum* were captured in the Fango Valley, as in Vaucluse, from June to October. Further north, as reported by Hovorka *et al.* (2022), the flight period of this species in the Czech Republic and Finland occurs from July to September. Thus, *M. anomalum* seems to have several generations per year.

**Host species.** – The host or hosts of *M. anomalum* are not yet known, but its wide distribution in a diverse variety of habitats in the Czech Republic and Sweden suggests that it is oligophagous or even polyphagous (Hovorka *et al.*, 2022; Karlsson *et al.*, 2020). Huber *et al.* (2008) hypothesized that Mymarommatidae were insect egg parasitoids due to their small size and short ovipositor. They also suggested that eggs of barklice (Psocodea) were the most likely hosts based on the characteristics common to both taxa: wide biogeographical

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**Fig. 3-4.** – *Mymaromma anomalum* (Blood & Kryger), females. – 3, From Pirio in the MAB (Man and Biosphere) reserve in the Fango Valley (Haute-Corse, Corsica, France). – 4, From Parc naturel régional du mont Ventoux in Malacène (Vaucluse, Provence-Alpes-Côte d’Azur, France).
distribution, presence mainly in forests, local abundance, phenology, and paleontology evidence. This hypothesis has been confirmed for at least one species by Honsberger et al. (2022), who described a new Mymaromma species, the only known Mymarommatidae species from Hawaiian Islands, parasitizing eggs of Lepidopsocus sp. (Psocodea: Lepidopsocidae) on branches of Ficus microcarpa Linnaeus fil., 1782 (Moraceae). The extendable head and exodont mandibles of the parasitoid would allow the adult to emerge from the host egg by rupturing, rather than chewing, the soft chorion. Exodont mandibles would also facilitate the movement of the insect through the network of silk that many female barklice use to protect their eggs (Gibson et al., 2007; Honsberger et al., 2022).

Large-scale biodiversity inventories are increasingly carried out. This is the case of the Swedish Malaise Trap Project, which placed 73 Malaise traps between 2003 and 2006 at 55 localities in Sweden (Karlsson et al., 2020). Other initiatives include the operation of different trapping methods in nine humid natural reserves of the Rhone corridor in south-eastern France (Gens et al., 2019) or in Corsica after the La Planète Revisitée project (Touroult et al., 2023). Such inventories may help to collect a greater number of Mymarommatidae, as long as people involved in sample sorting (one of the most time-consuming part of these projects) do not overlook these very small specimens. The new information presented herein helps to raise awareness and facilitates the search for these tiny but fascinating parasitoid wasps in order to gradually obtain new data on their distribution and diversity in Europe.

Acknowledgements. – A part of the material studied here was collected during the naturalist expedition La Planète Revisitée en Corse 2019-2021. This mission was co-organised by the Muséum national d’Histoire naturelle (MNHN) and the Office français de la biodiversité (OFB) with the strategic and financial support of the Collectivité de Corse (CdC). We would like to sincerely thank our colleagues in Corsica for their kind help and support: the Office
de l’Environnement de la Corse (OCIC et CBNC), the Direction Régionale de l’Environnement et du Logement (DREAL) and the Conservatoire du Littoral (CdL), as well as the coordinators of the expedition: Julien Touroult (OFB, PatriNat), François Dusoulier (MNHN) et Jean Ichter (MNHN). We also thank all the colleagues who participated to the field and laboratory work and notably Quentin Rome and Romain Le Divelec for their help and company during the field excursions. We also are very thankful to Marie-Cécile Andreï-Ruiz (OCIC) who help us to organize a Malaise trap survey in the Fango valley in 1997-98 and to Achille Sanroma (ONF) who monitored the survey, as well as to René Mazet (UEFM, INRAe) who set up and survey another Malaise trapping at the same period in the Malauçène region. Finally, we thank the two anonymous reviewers who carefully reread this text. The research stay by S.-A.-P. at the MNHN was funded by the project CRE CGL2017-84419 (Spanish AEI/FEDER and the EU) and a grant from the Fundació Montcelimar (Universitat de Barcelona, Spain).

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