Phylogeny of Mesitiinae (Hymenoptera: Bethylidae): assessing their classification, character evolution and diversification

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Abstract

We present the first phylogenetic hypothesis for Mesitiinae based on 112 morpho-structural characters and 61 species. The results did not support Argaman’s tribal classification for Mesitiinae, since no tribes were found to be monophyletic. *Anaylax* was found to be paraphyletic, and *Gerbekas*, *Heterocoelia*, *Parvoculus*, *Pycnomesitius*, *Sulcomesitius*, *Zimankos* were found to be polyphyletic. Two new genera are proposed and described: *Hadesmesitius* gen. nov. and *Brachymesitius* gen. nov.; *Botoryan* is considered as a junior synonym for *Zimankos*. Three species status are revalidated; and 11 species combinations were proposed, so that all genera are now monophyletic. The results indicate the thickness of integument in Mesitiinae could be related to their protection against their hosts.

Keywords

Biogeography, monophyletic, morphofunctional features, new genera, paraphyletic, polyphyletic, tribal classification

1. Introduction

The aculeate family Bethylidae includes nearly 3,000 species of parasitoid wasps, representing one of the most diverse lineages of Chrysoidea (Finnamore and Brothers 1993; Azevedo et al. 2018). Among bethylids, the Mesitiinae have their diversity represented by 188 species distributed into 18 genera, recorded in tropical environments of the Afrotropical, Australian, Oriental, and Paleartic zoogeographical regions. Although many bethylid fossils have been described in recent years (e.g., Azevedo and Azar 2012; Ramos et al. 2014; Colombo et al. 2021, see also Azevedo et al. 2018 for a review), no fossil species of Mesitiinae were ever described. Known host records indicate that representatives of the subfamily are parasitoids of leaf-beetle larvae of the subfamilies Clytrinae and Cryptocephalinae (Coleoptera: Chrysomelidae), which reside in close-fitting cases built of fecal material (Argaman 2003). During oviposition, these wasps may exhibit predatory habits, since the female carries the paralyzed beetle immature into preexisting soil crevices with the mandibles (Nagy 1969; Argaman 2003).

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Kieffer (1914) described Mesitiini as a tribe of Bethylinae, which was elevated to subfamily level by Berland (1928). The original description is very concise: “Of all the other different through the back corners of the metathorax, which protrude like teeth.” Only after five decades, Nagy (1969, 1972) proposed a redescription of the subfamily diagnosis based on several features, including body sculpture, eyes, dorsal pronotal area, mesonotum, metapascal-propodeal complex, forewings, and hypopygium. Móczár (1970a, 1971a) revised the two genera of Mesitiinae recognized at that time (Heterocoeilia Dahlbom, 1854 and Mesitis Spinola, 1851) and redefined their diagnostic characteristics, describing seven new genera: Anaylax Móczár, 1970, Certosolcus Móczár, 1970, Metrionotus Móczár, 1970, Parvoculus Móczár, 1970, Pilomesitius Móczár, 1970, Pycnomesitius Móczár, 1971 and Sulcomesitius Móczár, 1970. Nagy (1972) described the genera Clytrovorus Nagy, 1972, Codorcas Nagy, 1972 and Topocbius Nagy, 1972 based on features used by Móczár (1970, 1971) and added new ones from the hypopygium.

Argaman (2003) conducted a review of the Mesitiinae and proposed their division into four tribes: Domonkosiini, Heterocoeeliini, Mesitiini and Triglenusini. Additionally, he described seven new monotypic genera: Botoryan Argaman, 2003, Domonkos Argaman, 2003, Gerbekas Argaman, 2003, Hamusmus Argaman, 2003, Itapayas Argaman, 2003, Ukayakos Argaman, 2003 and Zimankos Argaman, 2003, for species previously included in other genera of the subfamily. He also revalidated Topocbius, previously considered a junior synonym of Sulcomesitius by Móczár (1984a), and transferred Triglenus Marshall, 1905 from Epyrinae to Mesitiinae. Argaman (2003) stated that his tribes were monophyletic but did not give a phylogenetic hypothesis.

The monophyly of the Mesitiinae was supported by the analyses in Sorg (1988), Carpenter (1999), Azevedo and Azar (2012) and Colombo et al. (2020); however, the internal phylogenetic relationships among included taxa have not been investigated so far. Moreover, we do not know how the diversification and phylogenetic relationships within Mesitiinae may have influenced their character transformations. Given this scenario, we investigated the character evolution of morphological features of Mesitiinae defined by former authors (i.e., Argaman 2003, Móczár 1970a, b, 1971a, b, 1984a, b, and Nagy 1969, 1972), aiming at providing a phylogenetic hypothesis about the relationship among the genera.

2. Material and methods

2.1. Collections

The specimens used in this study were borrowed from the following collections, with curators in parentheses:

- NHM – The Natural History Museum, London, England (David Notton);
- CASC – California Academy of Sciences, San Francisco, U.S.A. (Robert Zuparko);
- HNHM – Magyar Természettudományi Múzeum, Budapest, Hungary (Gellért Puskás);
- MCSN – Museo Civico di Storia Naturale “G. Doria”, Genova, Italy (Roberto Poggi);
- MNHN – Muséum National d’Histoire Naturelle, Paris, France (Claire Villemant);
- MRAC – Musee Royal de l’Afrique Centrale, Tervuren, Belgium (Eliane De Coninck);
- QSBG – Queen Sirikit Botanical Garden, Chiang Mai, Thailand (Wichai Srisuka);
- UFES – Universidade Federal do Espírito Santo, Vitória, Brazil (Celso Azevedo);
- USNM – National Museum of Natural History, Washington D.C., U.S.A. (David Furth);
- ZMBH – Museum für Naturkunde, Berlin, Germany (Frank Koch).

2.2. Illustrations

The images were obtained using a Leica MZ80 Stereo microscope attached to a Leica DFC 495 video camera and captured with LEICA LAS (Leica Application Suite V3.6.0) by Leica Microsystems (Switzerland), using a dome illumination system described by Kawada and Buffington (2016), and combined using HELICON FOCUS (version 4.2.9). Illustrations and plates were edited for adjustments (e.g., levels, shadows/highlights).

2.3. Terminology

The terms applied to the structures follow Lanes et al. (2020) and Barbosa and Azevedo (2011), integument terminology follows Harris (1979). Abbreviation: VOL = vertex-ocular line in dorsal view.

2.4. Taxon sampling

The ingroup is composed by males of 61 species (Table 1). The species analyzed correspond to over a third of the 182 species in Mesitiinae. Species selection aimed to cover the maximum possible morphological diversity in each genus to facilitate possible taxonomic decisions. Character definition was based on males for three main reasons: (1) the current classification by Argaman (2003) was based on males; (2) the male hypopygium and genitalia offer a range of characters not available for females; and (3) lack of conspicuous sexual dimorphism between male and female.

Except for Australomesitius Barbosa & Azevedo, 2016, known only from the female, 17 out of the 18 genera currently included in the subfamily were sampled. The outgroup includes representatives of all extant subfamilies of Bethylidae (Table 1). The Bethylinae Bethylus cephalotes ( Förster, 1860) was used for rooting the tree.

Table 1 should be included here associated with subchapter 2.4, landscape, and maximally page-filling.

2.5. Characters

A total of 112 characters (Appendix 1) were analyzed. Many of them were taken from descriptions in Móczár
Table 1. Specimens included in the phylogenetic analysis

| Taxa                     | Specimen | Zoogeographic region | Repository |
|--------------------------|----------|----------------------|------------|
| **Ingroup (Mesitiinae)** |          |                      |            |
| *Pilomesitius madagascarensis* Móczár, 1970 | Allotype | Madagascar | MNHN       |
| *Zimankos alauaudi* (Kieffer, 1913) | Allotype | Ethiopian | MRAC       |
| *Zimankos makoae* Barbosa & Azevedo, 2012 | Holotype | Madagascar | CASC       |
| *Zimankos pondo* (Benoit, 1968) | Paratype | Ethiopian, Oriental | UFES       |
| *Zimankos rieki* Móczár, 1976 | Paratype | Oriental | HNHM       |
| *Zimankos szentivanyi* Móczár, 1976 | Paratype | Oriental | HNHM       |
| *Zimankos vechti* Móczár, 1979 | Paratype | Oriental | HNHM       |
| **Heterocoelini**        |          |                      |            |
| *Botoryan discolor* (Nagy, 1968) | Holotype | Oriental | USNM       |
| *Gerbekas carcelli* (Westwood, 1874) | Voucher   | Palaearctic | MCSN       |
| *Heterocoelia cursor* (Kieffer, 1906) | Allotype | Palaearctic | HNHM       |
| *Heterocoelia fischeri* Móczár, 1971, jr. syn. of *Pycnomesitius peringueyi* (Kieffer, 1913) | Holotype | Ethiopian | MRAC       |
| *Heterocoelia halidaiella* (Westwood, 1874) | Voucher | Palaearctic | HNHM       |
| *Heterocoelia halidai* (Westwood, 1874) | Voucher | Palaearctic | HNHM       |
| *Heterocoelia hungarica* (Kieffer, 1906) | Voucher | Palaearctic | HNHM       |
| *Heterocoelia nikolskajae* Móczár, 1984, jr. syn. of *H. obscura* (Kieffer, 1906) | Paratype | Palaearctic | UFES       |
| *Heterocoelia obscura* (Kieffer, 1906) | Neótipo | Palaearctic | HNHM       |
| *Pycnomesitius benoiti* Móczár, 1970 | Paratype | Ethiopian | UFES       |
| *Pycnomesitius desenpunctatus* Móczár, 1971 | Allotype | Ethiopian | BMNH       |
| *Pycnomesitius peringueyi* (Kieffer, 1913) | Voucher | Ethiopian | HNHM       |
| *Subcomesitius costarabii* Móczár, 1984 | Paratype | Oriental | HNHM       |
| *Subcomesitius nepalensis* Móczár, 1986 | Paratype | Oriental | UFES       |
| *Subcomesitius punctaticollis* (Fouts, 1930) | Holotype | Oriental | USNM       |
| *Submesitius sp.01* | Voucher | Palaearctic | HNHM       |
| *Submesitius thailandensis* Móczár, 1977 | Paratype | Oriental | QSBG       |
| *Submesitius wahlisi* Móczár, 1984 | Paratype | Oriental | HNHM       |
| **Mesitiini**            |          |                      |            |
| *Anaylax betsileo* Barbosa & Azevedo, 2012 | Holotype | Madagascar | CASC       |
| *Anaylax mahafaly* Barbosa & Azevedo, 2012 | Holotype | Madagascar | CASC       |
| *Anaylax simplicitus* Barbosa & Azevedo, 2011 | Holotype | Ethiopian | UFES       |
| *Astromesitius indistinctus* Barbosa & Azevedo, 2011 | Holotype | Ethiopian | UFES       |
| *Astromesitius minutissimus* (Móczár, 1971) | Voucher | Ethiopian | UFES       |
| *Astromesitius olavoi* Barbosa & Azevedo, 2019 | Holotype | Oriental | QSBG       |
| *Clytrovorus fascicornis* (Kieffer, 1906) | Holotype | Palaearctic | HNHM       |
| *Clytrovorus horvathi* (Kieffer, 1906) | Allotype | Palaearctic | HNHM       |
| *Clytrovorus merina* (Barbosa & Azevedo, 2012) | Holotype | Madagascar | CASC       |
| *Clytrovorus zafimaniry* Barbosa & Azevedo, 2012 | Holotype | Madagascar | CASC       |
| *Incetosulcus capensis* (Kieffer, 1911) | Allotype | Ethiopian | MRAC       |
| *Incetosulcus constrimitis* Móczár, 1970 | Paratype | Ethiopian | UFES       |
| *Incetosulcus krombeini* Móczár, 1970, jr. syn. of *Parvoculus indicus* Kieffer, 1???95 | Holotype | Palaearctic | BMNH       |
| *Incetosulcus priesneri* Móczár, 1978 | Holotype | Palaearctic | USNM       |
| *Incetosulcus sokai* Móczár, 1970 | Holotype | Palaearctic | HNHM       |
| *Incetosulcus vanharteni* Barbosa & Azevedo, 2011 | Holotype | Ethiopian | CNCI       |
| *Incetosulcus vietnamensis* Móczár, 1977 | Paratype | Oriental | HNHM       |
| *Incetosulcus sp.01* | Voucher | Oriental | QSBG       |
| *Itapayos antaimoro* Barbosa & Azevedo, 2012 | Holotype | Madagascar | CASC       |
| *Itapayos sp.01* | Voucher | Oriental | QSBG       |
| *Mesitius granulata* Móczár, 1984 | Holotype | Oriental | USNM       |
| *Mesitius kiefferi* Nagy, 1970 | Holotype | Palaearctic | ZMB        |
| *Mesitius krombeini* (Nagy, 1968) | Holotype | Oriental | USNM       |
| *Mesitius paenepunctata* (Benoit, 1968) | Holotype | Ethiopian | MCSN       |
| *Metrionotus alutaceus* (Benoit, 1968) | Paratype | Ethiopian | UFES       |
| *Metrionotus brevispinosus* (Benoit, 1968) | Paratype | Ethiopian | UFES       |
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(1970, 1971), Nagy (1969, 1972), and Argaman (2003); additionally, new characters are proposed here for the first time.

2.6. Character matrix

The character matrix (Table S1) was produced using DELTA software (Dallwitz et al. 1993). All characters were treated as unordered. Inapplicable characters were coded as “?”.

2.7. Parsimony analyses

The searches for the most parsimonious trees were carried out in TNT version 1.5 (Goloboff et al. 2016, using the Ratchet, Sectorial Searches and Tree-Fusing searching strategies (Goloboff 1999, Nixon, 1999). Parameters were as follows: collapsing rules selected for TBR; random seed set to 0; Sectorial Search in default mode; 200 iterations of Ratchet; 20 cycles for Drift; 10 rounds for Tree Fusing.

It has been argued that results based on characters properly weighted are to be preferred over those with all characters equally weighted (Farris 1969, Goloboff 1993, Goloboff et al. 2008a). Implied weighting is the most widely used method for attributing different weights during tree search, as it is independent of previous analyses and weighting schemes unlike, for example, successive weighting (e.g., Farris 1969). The weighting against homoplasy under implied weighting is related to a constant $k$ — the lower the value of $k$, the higher the strength against homoplasy Goloboff et al. (2008b). Here, we used the TNT script setk.run, written by Salvador Arias (Instituto Miguel Lillo, San Miguel de Tucuman, Argentina), to calculate the value of $k = 11.674805$ for our data set.

2.8. Bayesian analyses

Bayesian analyses were conducted in MRBAYES 3.2.7 (Ronquist et al. 2012). We used the Mk model to morphological data, with correction for ascertainment bias (lset coding = variable), since autapomorphic characters were included. We first conducted an analysis without partitioning the original matrix, accounting for among-character rate heterogeneity using a discrete Gamma distribution with four rate categories (lset rates = gamma) and the prior on branch lengths described by an exponential distribution with scale parameter = 10 (prset brlenspr = Unconstrained:Exp(10)). We also conducted a similar analysis partitioning characters according to their degree of homoplasy. For this purpose, we retrieved homoplasy scores from implied-weighting analyses in TNT (see above). These values, derived from Goloboff’s measure of homoplasy, are normalized between 0 and 1, with the lowest value representing no homoplasy (Goloboff et al. 2008b). Branch lengths were maintained linked among partitions, and site-specific rates within partitions were not considered, as suggested by Rosa et al. (2019). MCMC analyses ran for 5,000,000 generations, sampling every 1,000, with four chains, and two independent runs. Convergence was assessed with Tracer 1.6 (Rambaut et al. 2018). Trees shown are majority-rule consensus trees (Contype = Allcompat).

3. Results

3.1. Cladistic analysis

The implied weighting analysis using $k = 11.674805$ resulted in one most parsimonious tree, with 675 steps, fit = 23,72727, consistency index (CI) = 0.19, and retention
Figure 1. Characters and character states. A Head in dorsal view; B Head in lateral view; C Head in ventral view; D Pronotum in dorsal view; E Pronotum in ventral view; F Mesoscutum in dorsal view.
Figure 2. Characters and character states. A Metapectal-propodeal complex in dorsal view; B Metasoma lateral view; C Wings in dorsal view, red = nebulous cubital vein, blue = nebulous anal vein, green = subcostal vein; D Hind wing in dorsal view; E Hypopygium in ventral view; F Male genitalia in ventral view, red = cuspis, blue = genital ring.
index (RI) = 0.61 (Figs 3–4; S1). The tribal classification proposed by Argaman (2003) was not supported, corroborating the classification taken by Azevedo et al. (2018).

Twenty-four characters were found as synapomorphies for the subfamily, 14 of them are exclusive transformations for Mesitiinae as listed below:

- Ch. 5:1 malar space projected (Fig. 1B);
- Ch. 23:0 contour of eye protruding (Fig. 1A);
- Ch. 28:1 anterior depression of occiput present (Fig. 1C);
- Ch. 31:0 ventral half of mesocapital carina angled - (Fig. 1E);
- Ch. 41:0 notaupi of mesoscutum convergent posteriorly (Fig. 1F);
- Ch. 49:1 metapostnotal depression present (Fig. 2A);
- Ch. 50:1 connection between central depression and triangular lateral depression of metapectal-propodeal disc (Fig. 2A);
- Ch. 72:1 space between tegula and mesoscutum present (Fig. 1F);
- Ch. 77:1 prestigmal abscissa of radial 1 of forewing present (Fig. 2C);

Figure 3. Part of the cladogram obtained with parsimony under implied weighting \( (k = 11.674805) \), showing characteristics and tribes sensu Argaman (2003). Blue = Triglenusini; red = Mesitiini; green = Heterocoeliini.
Figure 4. Part of the cladogram obtained with parsimony under implied weighting \((k = 11.674805)\), showing characteristics and tribes sensu Argaman. Red = Mesitiini; orange = Domonkosini; green = Heterocoeiliini.
Table 2. New nomina, nomenclatural acts and changes in combination in this study.

| Original spelling/status | Current spelling/status | Spelling status |
|-------------------------|-------------------------|-----------------|
| ——                     | ——                     | Hadesmesitius gen. nov. |
| ——                     | ——                     | Brachymesitius gen. nov. |
| Anaylax simplicitus Barbosa & Azevedo, 2011 | Anaylax simplicitus Barbosa & Azevedo, 2011 | Hadesmesitius simplicitus (Barbosa & Azevedo, 2011) comb. nov. |
| Incertosulcus krombeini Móczár, 1970 | Incertosulcus krombeini Móczár, 1970 | Brachymesitius krombeini (Móczár, 1970) comb. nov. |
| Heterocoelea fischeri Mocz, 1971 | Pycnonesitius fischeri (Móczár, 1971) jun. syn. of P. peringueyi (Kieffer, 1913) | Gerbekas fischeri (Móczár, 1971) stat. rev. et comb. nov. |
| Heterocoelea nikolskajae Móczár, 1984 | Heterocoelea nikolskajae Móczár, 1984 jun. syn. of H. obscura (Móczár, 1984) | Gerbekas nikolskajae (Móczár, 1984) stat. rev. et comb. nov. |
| Sulcomesitius nepalensis Móczár, 1986 | Sulcomesitius nepalensis Móczár, 1986 | Metrionotus nepalensis (Móczár, 1986) comb. nov. |
| Sulcomesitius wahisi Móczár, 1984 | Sulcomesitius wahisi Móczár, 1984 | Pycnonesitius wahisi Móczár, 1984 comb. nov. |
| Heterocoelea laoensis Móczár, 1975 | Gerbekas laoensis (Móczár, 1975) | Sulcomesitius laoensis (Móczár, 1975) comb. nov. |
| Botoryan Argaman, 2003 | Botoryan Argaman, 2003 | Botoryan Argaman, 2003 syn. nov. of Zimankos Argaman, 2003 |
| Mésitius disicolor Nagy, 1968 | Botoryan disicolor (Nagy, 1968) | Zimankos disicolor (Nagy, 1968) comb. nov. |
| Zimakos makoa Barbosa & Azevedo, 2012 | Zimakos makoa Barbosa & Azevedo, 2012 | Pilomesitius makoa (Barbosa & Azevedo, 2012) comb. nov. |
| Mésitius krombeini Nagy, 1968 | Mesitius krombeini Nagy, 1968 | Zimankos krombeini (Nagy, 1968) comb. nov. |

Ch. 85:1 constriction between metasomal sternite I and II present (Fig. 2B);
Ch. 87:1 lateral ventral lap metasomal tergum I present (Fig. 2B);
Ch. 89:1 metasomal segment II longer than others (Fig. 2B);
Ch. 101:1 projection of genital ring present (Fig. 2F);
Ch. 105:1 fusion between gonostipes and basivolsella present (Fig. 2F).

The other 10 characters states found as synapomorphies are not exclusive for Mesitiinae, but contributed to define the subfamily:

Ch. 7:1 orientation of malar space parallel (Fig. 1C);
Ch. 8:1 inner keel of mandible present (Fig. 1C);
Ch. 14:1 torulus and median clypeal carina fused (Fig. 1A);
Ch. 20:0 flagellomeres 1-11 slender (Fig. 1A);
Ch. 21:0 eye small (Fig. 1B);
Ch. 26:2 anterior ocellus crossing supra-ocular line (Fig. 1A);
Ch. 37:0 anterior margin of propleuron angled (Fig. 1E);
Ch. 81:0 hind wing with three distal hamuli (Fig. 2D);
Ch. 94:1 hypopygium as long as wide (Fig. 2E);
Ch. 106:1 cuspis with two arms (Fig. 2F).

3.2. Bayesian analyses

Bayesian analyses largely corroborated the backbone of the relationships retrieved in parsimony (Figs S2, S3). Results from unpartitioned and partitioned analyses differed. In both analyses the genus *Anaylax* was not recovered as monophyletic, with *Anaylax simplicitus* being recovered as a distinct lineage relative to other species of the genus included in the present account. The unpartitioned analysis recovered *Incertosulcus krombeini* as sister group to *Metrionotus*, while in the analysis using partitioning by homoplasy score it was recovered nested within *Metrionotus*. However, the posterior probability of the clade *Metrionotus + I. krombeini* was very low in both cases (i.e., < 0.42). Both analyses also recovered different taxa as the sister group to all other mesitiine lineages: *Moczariella centenaria* in the unpartitioned analysis and the genus *Bradepyris* in the partitioned analysis.

3.3. Taxonomic Accounts

The interpretation of topologies obtained allowed us to propose 17 nomenclatural changes: two new genera, one genus synonymy, three revalidations in species status, and 11 new specific combinations (Figs 5–6; Table 2, S2). Because a recent review for diagnostic characteristics for Bethyliidae genera was published by in Azevedo et al. (2018), we describe here only the diagnostic characteristics for the new genera proposed and the changes for the genera reinterpreted in this work.
3.3.1. New genera

**Hadesmesitius** Barbosa gen. nov.

http://zoobank.org/genus/E29C03A0-94C8-456D-B3B8-95487F4E3292

**Type species.** *Anaylax simplicitus* Barbosa & Azevedo, 2011 by original designation.

**Diagnosis.** The length of first flagellomere shorter than pedicel (#18:2), ventral half of occipital carina absent (#30:0), mesoscutellum touching metapectal-propodeal disc (#47:1), propodeal spiracle circular (#61:1), distance between distal hamuli and first hamuli more separated than others (#82:1), ventral arm of paramere of genitalia S-shaped (#104:1) are autapomorphies of *Hadesmesitius*. This genus has similarity with *Anaylax* and *Clytrovorus*, because they have the head, dorsal pronotal area and mesoscutum coriaceous, the median pronotal line and median mesonotal sulcus absent, and the posterior propodeal projection absent. Other characteristics also helps to distinguish *Hadesmesitius* from *Anaylax* and *Clytrovorus*, as follows: hypopygium longer than wide and with filamentary branches, similar to *Pilomesitius*, *Pycnomesitius*, *Sulcomesitius*, and *Zimankos*; hind wing with distance between distal hamuli and first hamuli more separated than others, similar to *Zimankos*; and the ventral arm of paramere of genitalia S-shaped is shared with *Gerbekas*. 

**Figure 5.** Part of the cladogram obtained with parsimony under implied weighting ($k = 11.674805$), showing newly proposed genera and symmetric resampling index.
Based on comparisons with the other Mesitiinae genera and mainly on its monophyly, we introduce Hadesmesitius as a new genus for Mesitiinae.

**Description.** **Wings** subhyaline. **Head:** As long as wide; malar space shorter than VOL, parallel; clypeus with median lobe quadrate, median clypeal carina arched; antenna with pubescence sparse and short; pedicel fusiform, first flagellomere shorter than pedicel, flagellomeres long; eye small; frons not foveolate, with frontal carina; ocelli small; anterior ocellus posterior to supra-ocular line; dorsal half of occipital carina low, ventral half of occipital carina absent. **Pronotum:** Dorsal pronotal area shorter than wide, coriaceous, with humeral angle rounded, side slightly incurved, anterior margin outcurved, posterior margin straight, median pronotal line absent; mesoscutum coriaceous, median mesonotal sulcus absent, notaulus narrow; mesoscutellum touching metapetal-propodeal disc; metapetal-propodeal disc as long as its half width, metapostnotal median carina incomplete, without longitudinal ridge between metapostnotal median carina and metapostnotal-propodeal carina, posterior propodeal projection absent; spiracle shape circular; propodeal declivity coriaceous and ecarinate; lateral surface of metapetal-propodeal complex coriaceous, without carinae. **Wings:** Hind wing with first hamuli more separated than others. **Metasoma:** Dorsal and ventral region of terga III–VI polished, with sparse setae at posterior

Figure 6. Part of the cladogram obtained with parsimony under implied weighting ($k = 11.674805$), showing newly proposed genera and symmetric resampling index.
margin; hypopygium bilobate, spiculum as long as half of hypopygium, with filamentary and long branch, longer than wide, lateral margin parallel, corner angulate. **Genitalia:** With harpe dorsal arm shorter than ventral arm, ‘S’-shaped, and with basal margin narrow, ventral arm of harpe wide apically; cusps with distinct arms; aedeagus slender, with apex posterior to harpe apex, apical margin rounded, lateral of margin of basal portion slightly outcurved.

**Etymology.** The name *Hadesmesites*, masculine, is a combination of the “Hades”, the Greek mythology god that has a forked weapon with the same shape of the hypopygium in this genus, which is diagnostic for the group, and the name “Mesitius”, the type genus of Mesitiinae.

**Distribution.** United Arab Emirates.

**Species included.** Only the type species *Anaylax simplicita* Barbosa & Azevedo, 2011 in its current combination *Hadesmesites simplicita* (Barbosa & Azevedo, 2011) **comb. nov.**

**Brachymesitius Barbosa gen. nov.**

http://zoobank.org/genus/CBF4DC2A-6F41-4527-8168-8440C6044FA7

**Type species.** *Incertosulcus krombeini* Móczár, 1970 by original designation.

**Diagnosis.** The malar space convergent (#7:0), apex of median clypeal carina [in profile] inclined (#11:2), eye very small (#21:2), pubescence of eye absent (#22:0), posterior propodeal projection wide (#64:0), number of distal hamuli of hind wing four (#81:1), hypopygium wider than long (#94:2), anterolateral hypopygial apode present (#100:1) were found to be autapomorphies for *Brachymesitius*. The type species was first described as a species of *Incertosulcus*. The genus was characterized by the presence or absence of a long posterior propodeal projection, making the identification dubious. Azevedo et al. (2018) proposed a new interpretation for the diagnostic characteristics for *Incertosulcus*, making *Incertosulcus krombeini*, as junior synonym of *Parvoculus indicus* Kieffer, 1905.

This genus shares similarities with *Anaylax*, *Clytroporus*, and *Hadesmesites* which have the head, dorsal pronotal area and mesoscutum coriaceous, and the median pronotal line and median mesonotal sulcus absent. Other characteristics distinguish *Brachymesitius* from *Anaylax*, *Clytroporus*, and *Hadesmesites*, including eyes very small, similar to *Braedypyrus* and *Moczariella*; the anterolateral hypopygial apode similar to *Mesitius*; and the hind wing with four distal hamuli is shared with *Zimankos*; the presence of frontal carina and the propodeal declivity and lateral surface of metapetal-propodeal complex areolate are exclusive for *Brachymesitius* as diagnostic characteristics.

**Description.** *Wings:* hyaline. *Head:* As long as wide; malar space as long as VOL, convergent; elypeus with median lobe rounded, median clypeal carina inclined; antenna with pubescence sparse and short; pedicel cylindrical, first flagellomere as long as pedicel, flagellomers short; eye very small, without pubescence; frons foveolate, with frontal carina; ocelli very small; anterior ocellus crossing supra-ocular line; dorsal and ventral half of occipital carina low. *Promonot:* Dorsal pronotal area shorter than wide, foveolate, with humeral angle rounded, side straight, anterior margin outcurved, posterior margin incurved, median pronotal line absent; mesoscutum coriaceous, median mesonotal sulcus absent, notaulus present and narrow; mesoscutellum not touching the metapetal-propodeal disc; metapetal-propodeal disc as long as its half width, metapostnotal median carina complete, with longitudinal ridge between metapostnotal median carina and metapostnotal-propodeal carina, posterior propodeal projection very short and thick; spiracle shape elliptical; propodeal declivity areolate, with median and lateral carinae; lateral surface of metapetal-propodeal complex areolate, without carinae. *Wings:* Hind wing with four distal hamuli. Metasoma dorsal and ventral region of terga III–VI polished; hypopygium bilobate, spiculum short, with lobate and short branch, wider than long, lateral margins convergent, with lateral anterior projection.

**Etymology.** The name *Brachymesitius*, masculine, is a combination of the names “brachy”, from the Greek “short”, and refers to the reduced size of structures, such as eye size, flagellomeres, ocelli, length of dorsal pronotal area, posterior propodeal projection, and hypopygium, which are diagnostic for the group, and the name “Mesitius”, the type genus of Mesitiinae.

**Distribution.** Iraq.

**Species included.** *Incertosulcus krombeini* Móczár, 1970, now *Brachymesitius krombeini* (Móczár, 1970) **stat. rev. et comb. nov.**, removed from the synonym of *Parvoculus indicus* Kieffer, 1905.

3.3.2. Notes on Mesitiinae genera

**Gerbekas Argaman, 2003**

**Remarks.** This genus is characterized by the antenna with flagellomeres wide with pubescence dense and short, the forewing with nebulous Cu vein, the hypopygium with wide scipulum and branches lobate, and the male genitalia with parameres S-shaped (Azevedo et al. 2018). However, it was found to be polyphyletic (Figs 4–6). In order to solve this problem, *Heterocoelia fischeri* Móczár, 1971 is herein removed from the synonymy of *Pycnomesitius peringueyi* (Kieffer, 1913) and transferred to *Gerbekas*, *G. fischeri* (Móczár, 1971) **stat. rev. et comb. nov.;** and *Heterocoelia nikolskajae* Móczár, 1984 is herein removed from the synonymy of *Heterocoelia obscura* (Móczár, 1971).
1984) and also transferred to Gerbekas, G. nikolskiae (Móczár, 1984) stat. rev. et comb. nov.

**Pycnomesitius Móczár, 1971**

**Remarks.** This genus is characterized by the head as long as wide, the anteromesoscutum without median mesonotal line, the posterior propodeal projection short, and the metasomal tergum II densely punctured (Azevedo et al. 2018). However, it was found to be polyphyletic (Figs 4–6). In order to solve this problem, Sulcomesitius wahisi Móczár, 1984 is herein transferred from Sulcomesitius to Pycnomesitius, *P. wahisi* (Móczár, 1984) comb. nov.

**Sulcomesitius Móczár, 1970**

**Remarks.** This genus is characterized by the malar space as long as vertex-ocular line, convergent anteriorly, in front view, the anteromesoscutum with median mesonotal line well impressed, the forewing with nebulose Cu and A veins, the hypopygium with branches lobate and long, and the male genitalia with dorsal paramere S-shaped, ventral paramere narrower than dorsal (Azevedo et al. 2018). However, it was found to be polyphyletic (Figs 4–6). The same applies to Sulcomesitius nepalensis, which was recovered as sister group to a clade formed by four species of Metrichnoius and Brachymetrichnoius krombeini in the partitioned Bayesian analysis and recovered nested within species of Metrichnoius in the unpartitioned analysis; and Gerbekas laoensis, which was recovered as sister group to a clade formed by four species of Sulcomesitius in the partitioned Bayesian analysis and as single clade in the unpartitioned analysis. In both cases, the support for such groupings is low, indicated by posterior probability values below 0.4. To solve this problem, Sulcomesitius wahisi Móczár, 1984 is herein transferred to Sulcomesitius, *S. laoensis* (Móczár, 1975) comb. nov.

**Zimankos Argaman, 2003**

**Remarks.** This genus is characterized by the malar space with sides parallel and as long as vertex-ocular line, the antennal pubescence dense and mid-sized (about 0.5 × flagellomeral width), the dorsal pronotal area with humeral angle projected, the hind wing with four hamuli, and the hypopygium with wide spiculum and long branches (Azevedo et al. 2018). However, it was found to be polyphyletic (Figs 4–6). In order to solve this problem, several nomenclatural changes were needed, including: Botoryan syn. nov. is synonymized with Zimankos and its single species *B. discolor* (Nagy, 1968) is transferred to Zimankos, as *Zimankos discolor* (Nagy, 1968) comb. nov. Zimankos makou Barbosa & Azevedo, 2012 is here-in transferred to Pilomesitius, *P. makou* (Barbosa & Azevedo, 2012) comb. nov.; the same for Mesitus krombeini, which was recovered as sister group to a clade formed by four species of Gerbekas and Heterocoelia in the unpartitioned and partitioned Bayesian analysis. In both cases, the support for such groupings is low, indicated by posterior probability values below 0.4; thus, *Mesitus krombeini* Nagy, 1968 is herein transferred to Zimankos, *Zimankos krombeini* (Nagy, 1968) comb. nov.

4. **Discussion**

4.1. **Phylogenetic inference**

Argaman (2003) mentions that the posterior oblique sulcus of mesopleuron was an autapomorphy for Mesitiinae, but this was not found as a subfamily synapomorphy. From twenty-five subfamily diagnostic features defined by Azevedo et al. (2018), eight were found as synapomorphies: malar space projected (#5:1); inner keel of mandible present (#8:1); torulus and median clypeal carina fused (#14:1); eye small (#21:0); contour of eye protruding (#23:0); anterior depression of occiput present (#28:1); anterior margin of propodeuron angled (#37:0); notauli convergent posteriorly (#41:0). The metapostnotal depression present (#49:1), metapostnotal depression and paraspinitalar sulcus metapetal-propodeal disc present (#50:1), space between tegula and mesoscutum present (#72:1), and anterior margin of propodeuron angled (#37:0) were found as synapomorphies for the first time. The metasomal segment II longer than others the only feature previously found as a Mesitiinae synapomorphy, by Sorg (1988).

Although Argaman (2003) stated that his tribal classification was based on monophyletic grouping, he did not publish this phylogenetic analysis, and analyses by Azevedo et al. (2018) did not support his results. Argaman (2003) described Triglenusini based on the characters shared by Bradeypyris Kieffer, 1905, Pseudomesitius (Duchaussoy, 1916 [1914], and Triglenus Marshall, 1905. The two latter genera were treated as junior synonyms of *Bradeypyris* by Barbosa & Azevedo (2015), and our analysis showed that Triglenusini is a paraphyletic grouping. The Mesitiini were described based on the characters shared by Anaylax Móczár, 1970a, Clytrovorus Nagy, 1972, Incertosulcus Móczár, 1970aa, Itapayos, Mesitis Spinola, 1853, *Metrionotus* Móczár, 1970b and Parvocalus Móczár, 1970d, and were recovered as polyphyletic in our analysis. The Heterocoelini were described based on characters shared by Botoryan, Codorcas Nagy, 1972 (junior synonym of *Heterocoelina*), Gerbekas, Hammus (junior synonyms of *Heterocoelina*), Heterocoelia Dahlbom, 1854, Pycnomesitius Móczár, 1971b, Sulcomesitius Móczár, 1970c and Ukayakos (junior synonyms of *Heterocoelina*); however, Heterocoelini were not supported as a monophyletic group, being recovered as polyphyletic instead. The tribe Domonkosini was based on characters shared by Domonkos (junior synonym of *Incertosulcus*),
Pilomesitus Móczár, 1970b, Topocobius Nagy, 1972 (junior synonym of Sulcomesitus) and Zimankos, and was not supported as a monophyletic group, the evidence indicating that Domonkosini are a polyphyletic grouping. The same relationships were also observed in the Bayesian analysis. Therefore, we corroborate the decision of Azevedo et al. (2018) and maintain Mesitiinae without tribal classification.

Among genera represented by more than one terminal in parsimony analyses, five were found to be monophyletic: Astromesitus Barbosa & Azevedo, 2019, Bradepyrus, Clytrovorus, Itapayos, and Mesitius; three were found to be paraphyletic: Botoryan, Metrionotus, and Pilomesitus; and eight were found to be polyphyletic: Anaylax, Gerbekas, Heterocoelia, Incertosulcus, Parvoculus, Pycnomesitus, Sulcomesitus, and Zimankos. Additionally, the paraphyly of Metrionotus and Pilomesitus and the polyphyly of Gerbekas, Heterocoelia, Pycnomesitus, Sulcomesitus, and Zimankos required new combinations (see below). Botoryan was found forming a clade nested within Zimankos and therefore we treat it as junior synonym of the latter. Anaylax simplicitus Barbosa & Azevedo, 2011 and Incertosulcus krombeini Móczár, 1970 were both recovered as distinct lineages, not clustering with other species of their respective genera. Mesitures krombeini was retrieved as closely related to the clade formed by Zimankos + Botoryan. Sulcomesitus nepalensis Móczár, 1986 clustered with species of Metrionotus. Gerbekas laosensis Móczár, 1975 was recovered as related to four species of Sulcomesitus.

The topologies obtained allowed the identification of morphological characters which potentially played important roles during the diversification of Mesitiinae, including sculpture of frons (#24); sculpture of dorsal pronotal area (#33); presence of median pronotal line (#36); presence of posterior propodeal projection (#63); length of hypopygium (#94); shape of posterior hypopygal margin (#96); and length of hypopygium branches (#98). These characters are unique to the subfamily and allow us to hypothesize about their evolution. These hypotheses are largely based on convergent characteristics shared between Mesitiinae and Chrysidinae (Chrysididae) (Argaman, 2003).

4.2. Integumental adaptations

From the 19 genera proposed for Mesitiinae, 15 exhibit roughly sculptured frons (character #24, state 1) and pronotal area (character #33, state 1), with foveolate patterns (Figs 1A, D), while only two genera completely lack these features. Mesitiinae attack beetle larvae of Chrysomelidae (Coleoptera) (Argaman 2003), the author found them living into ant nests, hence the thick and robust integument of Mesitiinae is presumably associated with the lifestyle of hosts. Michener (2000) postulated that the rough sculpture (lamellae, carinae and foveolation) and projections could be related to the strengthening of the integument, providing defensive mechanisms for vulnerable areas such as the neck, base of metasoma, and other membranous regions in kleptoparasitic bees. Similar integumental sculpture is observed in Nyssonini (Ceraphronidae), a group of apoid wasps that also exhibit kleptoparasitic behavior (Bohart and Menke 1976) and Chrysidinae (Chrysididae), which attack bees and aculeate wasps (Kimsey 1992). The same and convergent features can be observed in Mutillidae (Ronchetti and Polidori 2020). Thus, the integumental thickening in Mesitiinae seems to be associated with defense against their aculeate hosts, as mentioned by Lucena and Almeida (2022?) for Chrysidinae.

Cryptoccephalini and Clytrini (Cryptoccephalinae) leaf beetles have close association with ant nests. The larval stages remain in the ant nest in a positive interaction. The cocoon brought by the beetle mother is carried by the ants into the nest to complete its development (Agrain et al. 2015). Thus, to reach their beetle hosts, the Mesitiinae need to enter the ant nests. The convergent behavior among all taxa above is that all of them have dangerous hosts (bees and ants), as cited Thus, dense foveolation and thick integument could be associated with defenses.

4.3. Relation between pronotal structure and head movements

The median pronotal line (Character #36, state 1) characteristic of many mesitiine lineages (Fig. 1D) is associated with the pronotum-postoccipital muscle (Vilhelmsen et al. 2010), which has its origin at the internal ridge associated with this impression. This ridge could increase the anchorage insertion point allowing stronger contractions. The muscle is the pronotal elevator of the head, so the increase of power for this muscle allows more possibilities for head movements. Nagy (1968) described the parasitoid behavior of females of Mesitiinae and recorded that they steal pre-pupal beetles from the ant nests using their mandibles. Therefore, the increased range of head movements could be adaptive in the context of the female parasitoid behavior.

4.4. Propodeal adaptations

Among bethylids, the posterior projections on the propodeum (Fig. 2A) are exclusive for Mesitiinae (Character #63, state 1). However, it is absent in Anaylax, Astromesitus, Bradepyrus, Clytrovorus, Hadesmesitius gen. nov., and Mozziariella. Argaman (2003) argued that this posterior projection could facilitate the opening of the cocoon wall during adult emergence, but this was never confirmed for Mesitiinae species. Perhaps a more plausible hypothesis is that the posterior propodeal projection is associated with defense against ants, with the projection protecting the base of metasoma, preventing damage to the petiole.

On the other hand, the musculature could indicate another adaptation associated with this structure. The muscle T1-S/T2 has its origin at the posterior corner of the metapetal-propodeal complex and inserts at anterior
margin of second metasomal segment. We dissected some Mesitiinae specimens with this projection and observed that the T1-S/T2 muscle has its origin inside the projection, thus increasing the anchorage insertion point of this muscle and giving it more strength. Additionally, this muscle is related to the sternal torsion of the metasoma (Mikó et al. 2007).

All mesitiine wasps have the second metasomal segment longer than the others, an exclusive feature for the subfamily (Barbosa and Azevedo 2011), which was also recovered herein as a synapomorphy for Mesitiinae. The great degree of metasomal segment modification, mainly the length of the third segment longer than others, is associated with oviposition, copulation and defense. Moreover, an additional muscle row was recorded in association with this segment expansion (Kimsey 1992), which is an additional anchorage point for the T1-S/T2 muscle into the posterior propodeal projection.

4.5. Hypopygium modifications

There are several shapes of hypopygium exclusive to Mesitiinae, which are described by seven characters in the present analyses (Characters #94 to #100).

Clade A (Fig. 4 and 6) includes seven genera, comprising 113 described species, which represent 63.8% of the total diversity of the subfamily. In this clade are also included the largest species of Mesitiinae.

Muscles located at the base of male genitalia are responsible for movements such as protraction as well as copulation, being inserted at the anterior region of the hypopygium, including the spiculum and anterolateral aperture. Therefore, the contraction and relaxation between the genitalia base and the spiculum provides the movement of genitalia structures. Thus, the shape and size of the spiculum have direct association with insertion of muscles in the genitalia, affecting the kind and potential of its movements that is, with more and diversified muscle insertions, structures will be capable of performing more complex movements.

The modification of the length of the hypopygial branches is associated with the deformation of the hypopygium, which results from the contraction of the muscles. More muscles inserted at a longer spiculum promote a higher degree of hypopygium deformation, hence the long branches are associated with long median indentation, providing the hypopygium with an area of deformation, giving the structure more flexibility. This is also associated with a wide spiculum. On the other hand, short branches are associated with a simple acute spiculum, since the muscle contraction provides less deformation to the hypopygium, without the need of a deformation area.

The hypopygium shape is associated with muscle insertion and hence it could provide specific functions and adaptations for each genus. Schulmeister (2003) recognized these muscles and named them as “a”, “b” and “c”. These muscles originate in the gonocondyle in the cupula and inserts at the spiculum and laterally at the ninth sternite (= hypopygium). The cupula is attached to the male genitalia base, and the muscles among these sclerites promote some movement of the genitalia, thus the muscles gonocondyle-spiculum (a), laterally of gonocondyle-spiculum (b), and gonocondyle-laterally ninth sternite (c), have indirect action in male genitalia action (Schulmeister 2003). These muscles expose the male genitalia by the elevation of the basal margin of the cupula (Boudinot 2013), thus probably a larger insertion point could increase the torque movement.

4.6. Distribution and biogeography

Presently, Mesitiinae are known from warm regions of the Old World, encompassing all of its four zoogeographical regions: Afrotopical (including Madagascar), Australian, Oriental, and Paleartic (Fig. 7). Unfortunately, Australomesitius mirus Barbosa & Azevedo, 2006, the single species of the family ever recorded in Australia, could not be included in this analysis. However, its position can be inferred based on the shape of the apex of median clypeal carina, arched [in profile], the presence of fusion between sublateral and inner discal carina of propodeal disc, and the orientation of inner discal carina of propodeal disc not parallel with median carina. Observing the distribution patterns among Mesitiinae lineages, there is an apparent association of the early-diverging lineages (e.g., the genera Bradeypis and Mocziariella) with the Paleartic region. Additionally, thirteen of nineteen Mesitiinae genera have species recorded from the Paleartic region. From the remaining six genera, Australomesitius is endemic of Australia and Pilomesitius is endemic of Madagascar, while the other four are recorded in the Oriental and Afrotopical regions.

Based on this pattern, it may be that the early diversification of Mesitiinae occurred in the Paleartic region, with lineages progressively occupying the adjacent Oriental and Afrotopical regions and, later, Australia and Madagascar. Occupation of Madagascar likely occurred several times independently within the subfamily, while only a single lineage was able to reach Australia. In the future, a dated phylogeny of the family allied to the exploration of its relationships among other bethylid lineages and discoveries regarding fossil history may provide valuable evidence for a detailed approach on biogeography and diversification of Mesitiinae.

5. Conclusions

The present study is the most comprehensive cladistic treatment focusing on Mesitiinae tribal classification and character evolution, and the first to treat a large representative group and more accurate classification for each tribe. Triglenusini were recovered as paraphyletic, and Domonkosini, Heterocoeolini and Mesitiini as polyphyletic, showing the classification in Argaman (2003) as unsup-
ported. Morphological characters previously used in the former studies (Nagy 1969, 1972; Móczár 1970, 1971) were shown to be inconsistent regarding the monophyly of tribes. Thus, we corroborate the elimination of tribal treatment, following Azevedo et al. (2018).

6. Authors' contributions

DNB. planned, prepared, and designed the study. MH. and AL. supervised the study. DNB. performed the photography. DNB and MH. performed the cladistic analyzes, AL. performed the Bayesian analyzes. DNB. described and recognized the new taxa. DNB. wrote the first draft of the manuscript. DNB., MH. and AL. discussed the results and revised the manuscript. All authors have read and approved the final version of the manuscript.

7. Competing interests

The authors have declared that no competing interests exist.

8. Acknowledgments

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Appendix 1

Character list

#1. Host/
   0. Lepidoptera/
      1. Coleoptera/
#2. Sex dimorphism/
   0. absent/
      1. present/
#3. Length of head/
   0. longer than wide/
      1. as long as wide/
      2. wider than long/
#4. Shape of head [in profile]/
   0. globoid [in lateral view]/
      1. narrow [in lateral view]/
#5. Layout of malar space/
   0. not projected/
      1. projected/
#6. Length of malar space/
   0. longer than VOL/
      1. as long as VOL/
      2. shorter than VOL/
#7. Orientation of malar space/
   0. convergent anteriorly/
      1. parallel/
#8. Presence of inner keel of mandible/
   0. absent/
      1. present/
#9. Delimitation of median lobe of clypeus/
   0. not delimitated/
      1. delimitated/
#10. Presence of clypeal lateral lobe/
    0. absent/
       1. present/
#11. Shape of apex of median clypeal carina [in profile]/
    0. arched/
       1. straight/
       2. inclined/
#12. Shape of apex of median clypeal carina [in dorsal view]/
    0. spoon-like shaped/
       1. line shaped/
#13. Height of median clypeal carina/
    0. below torulus/
       1. above torulus/
#14. Fusion between torulus and median carina of clypeus/
    0. not fused/
       1. fused/
#15. Density of pubescence of antenna/
    0. sparse/
       1. dense/
#16. Length of pubescence of antenna/
    0. short/
       1. long/
       2. medium/
#17. Shape of flagellomeres of antenna/
  0. cylindrical shape/
  1. caliciform/

#18. Length of first flagellomere of antenna [in relation to pedicel]/
  0. as long as pedicel/
  1. longer than pedicel/
  2. shorter than pedicel/

#19. Length of flagellomeres 1–11 of antenna/
  0. short/
  1. long/

#20. Width of flagellomeres 1–11 of antenna/
  0. slender/
  1. strong/

#21. Size of eye/
  0. small/
  1. large/
  2. very small/

#22. Pubescence of eye/
  0. absent/
  1. present/

#23. Contour of eye/
  0. protruding/
  1. in same level of head/

#24. Sculpture of frons/
  0. not foveolate/
  1. foveolate/

#25. Density of sculpture of frons/
  0. densely foveolate/
  1. sparsely foveolate/

#26. Location of anterior ocellus of ocellar triangle/
  0. placed above imaginary top line of eyes/
  1. placed below imaginary top line of eyes/
  2. placed at imaginary mid line of eyes/

#27. Shape of hypostomal carina/
  0. angled/
  1. straight/
  2. rounded/

#28. Anterior depression of occiput/
  0. absent/
  1. present/

#29. Presence of dorsal half of occipital carina/
  0. absent/
  1. present/

#30. Presence of ventral half of occipital carina/
  0. absent/
  1. present/present, but so weakly

#31. Shape of ventral half of postoccipital carina/
  0. angled/
  1. rounded/

#32. Length of pronotal disc/
  0. shorter than wide/
  1. as long as wide/
  2. longer than wide/

#33. Sculpture of pronotal disc/
  0. not foveolate/
  1. foveolate/

#34. Density of sculpture of pronotal disc/
  0. sparse/
  1. dense/

#35. Presence of projection of corner of pronotal disc/
  0. absent/
  1. present/

#36. Presence of longitudinal pronotal furrow/
  0. absent or indistinct/
  1. present or distinct/

#37. Angulation anterior margin of propleuron/
  0. angled/
  1. straight/
  2. concave/

#38. Length of mesoscutum/
  0. shorter than scutellum/
  1. as long as scutellum/
  2. longer than scutellum/

#39. Presence of longitudinal furrow of mesoscutum/
  0. absent/
  1. present/

#40. Presence of notaulus of mesoscutum/
  0. absent/
  1. present/

#41. Orientation of notauli of mesoscutum/
  0. convergent posteriorly/
  1. parallel/

#42. Impression of notaulus of mesoscutum/
  0. weakly impressed/
  1. well impressed/

#43. Presence of parapsidal furrow of mesoscutum/
  0. absent/
  1. present/

#44. Presence of transcultural articulation/
  0. inconspicuous/
  1. conspicuous/

#45. Impression of scutoscutellar sulcus/
  0. inconspicuous/
  1. conspicuous/

#46. Presence of connection between scutellar groove and axilla/
  0. absent/
  1. present/

#47. Extension of scutellum/
  0. not touching propodeal disc/
  1. touching propodeal disc/

#48. Length of propodeal disc/
  0. shorter than half width of propodeal disc/
  1. as long as half width of propodeal disc/
  2. longer than half width of propodeal disc/

#49. Metapostnotal depression/
  0. absent/
  1. present/

#50. Connection between central depression and triangular lateral depression of propodeal disc/
  0. absent/
  1. present/

#51. Presence of median carina of propodeal disc/
  0. absent/
  1. present/

#52. Extension of median carina of propodeal disc/
  0. incomplete/
  1. complete/
#53. Fusion between sublateral and inner discal carina of propodeal disc/
  0. absent/
  1. present/
#54. Presence of inner discal carina of propodeal disc/
  0. absent/
  1. present/
#55. Extension of inner discal carina of propodeal disc/
  0. incomplete/
  1. complete/
#56. Orientation of inner discal carina of propodeal disc/
  0. parallel with median carina/
  1. not parallel with median carina/
#57. Presence of sublateral carina of propodeal disc/
  0. absent/
  1. present/
#58. Presence of lateral carina of propodeal disc/
  0. absent/
  1. present/
#59. Presence of posterior carina of propodeal disc/
  0. absent/
  1. present/
#60. Extension of posterior carina of propodeal disc/
  0. incomplete medially/
  1. complete/
#61. Shape of propodeal spiracle/
  0. elliptical/
  1. circular/
#62. Location of propodeal spiracle/
  0. placed at dorsal surface of propodeum/
  1. placed at lateral surface of propodeum/
#63. Presence of posterior spine of propodeum/
  0. absent/
  1. present/
#64. Width of posterior spine of propodeum/
  0. thick/
  1. slender/
#65. Presence of median carina of declivity of propodeum/
  0. absent/
  1. present/
#66. Presence of lateral carina of declivity of propodeum/
  0. absent/
  1. present/
#67. Presence of superior carina of side of propodeum/
  0. absent/
  1. present/
#68. Mesopleuron foveae distinction/
  0. absent/
  1. present/
#69. Presence of posterior carina of side of propodeum/
  0. absent/
  1. present/
#70. Fusion between subtegular fovea and episternal furrow of mesopleuron/
  0. not fused/
  1. fused/
#71. Presence of transverse furrow of mesopleuron/
  0. absent/
  1. present/
#72. Presence of diastema between tegula and mesoscutum/
  0. absent/
  1. present/
#73. Presence of costal vein of forewing/
  0. absent/
  1. present/
#74. Shape of transverse median vein of forewing/
  0. bi-angulate/
  1. rounded/
#75. Presence of nebulous cubital vein of forewing/
  0. absent/
  1. present/
#76. Presence of nebulous anal vein of forewing/
  0. absent/
  1. present/
#77. Presence of distal fusion among costal and subcostal vein before stigma of forewing/
  0. absent/
  1. present/
#78. Presence of proximal hamuli of hind wing/
  0. absent/
  1. present/
#79. Number of proximal hamuli of hind wing/
  0. one/
  1. two/
  2. three/
  3. six/
#80. Presence of distal hamuli of hind wing/
  0. absent/
  1. present/
#81. Number of distal hamuli of hind wing/
  0. three/
  1. four/
  2. one/
  3. five/
#82. Distance between distal hamuli of hind wing/
  0. separated each other by uniform space/
  1. first hamuli more separated than others/
#83. Presence of dorsal process of hind coxa/
  0. absent/
  1. present/
#84. Shape of tarsal claw/
  0. one tooth/
  1. two teeth/
  2. three teeth/
#85. Presence of constriction between tergum I and tergum II of metasoma/
  0. absent/
  1. present/
#86. Presence of ventral sculpture at tergum I of metasoma/
  0. absent/
  1. present/
#87. Presence of lateral ventral lap of tergum I of metasoma/
  0. absent/
  1. present/
#88. Presence of dorsal setae at tergum I of metasoma/
| #98. | Length of branches of posterior margin of hypopygium/ | 0. short/ | 1. long/ |
| #99. | Orientation of lateral margin of hypopygium/ | 0. parallel/ | 1. convergent/ |
| #100. | Presence of lateral anterior projection of hypopygium/ | 0. absent/ | 1. present/ |
| #101. | Presence of projection of genital ring/ | 0. absent/ | 1. present/ |
| #90. | Type of dorsal texture of tergum II of metasoma/ | 0. polished/ | 1. coriaceous/ |
| #91. | Presence of dorsal sculpture of tergum II of metasoma/ | 0. absent/ | 1. present/ |
| #92. | Presence of ventral sculpture of tergum II of metasoma/ | 0. absent/ | 1. present/ |
| #93. | Type of ventral texture of tergum II of metasoma/ | 0. polished/ | 1. coriaceous/ |
| #94. | Length of hypopygium/ | 0. longer than wide/ | 1. as long as wide/ |
| #95. | Width of median anterior process of hypopygium/ | 0. acute/ | 1. wide/ |
| #96. | Shape of posterior margin of hypopygium/ | 0. simple/ | 1. bilobed |
| #97. | Shape of branches of posterior margin of hypopygium/ | 0. lobose/ | 1. filamentary/ |
| #99. | Orientation of lateral margin of hypopygium/ | 0. parallel/ | 1. convergent/ |
| #100. | Presence of lateral anterior projection of hypopygium/ | 0. absent/ | 1. present/ |
| #101. | Presence of projection of genital ring/ | 0. absent/ | 1. present/ |
| #102. | Number of paramere arms of genitalia/ | 0. one/ | 1. two/ |
| #103. | Shape of dorsal arm of paramere of genitalia/ | 0. “S” shaped/ | 1. club-shaped/ |
| #104. | Shape of ventral arm of paramere of genitalia/ | 0. club-shaped/ | 1. “S” shaped/ |
| #105. | Presence of fusion between basiparamere and basivolsella of genitalia/ | 0. absent/ | 1. present/ |
| #106. | Number of arms of cuspis of genitalia/ | 0. one/ | 1. two/ |
| #107. | Arms of cuspis of genitalia/ | 0. distinct/ | 1. hardly distinct/ |
| #108. | Width of aedeagus of genitalia/ | 0. slender/ | 1. wide/ |
| #109. | Length of aedeagus of genitalia/ | 0. not reaching paramere apex/ | 1. surpassing paramere apex/ |
| #110. | Apex shape of aedeagus of genitalia/ | 0. rounded/ | 1. truncate/ |
| #111. | Presence of apical sickle process of aedeagus of genitalia/ | 0. absent/ | 1. present/ |
| #112. | Shape of lateral margin of aedeagus basal portion of genitalia/ | 0. convex/ | 1. straight/ |
Supplementary material 1

Table S1

Authors: Barbosa DN, Hermes MG, Lepeco A (2022)
Data type: .xlsx
Explanation note: Matrix of coded state characters related to each taxon.
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Link: https://doi.org/10.3897/asp.80.e86666.suppl1

Supplementary material 2

Table S2

Authors: Barbosa DN, Hermes MG, Lepeco A (2022)
Data type: .xlsx
Explanation note: Mesitiinae genera, their number of species and type species of in its original combination.
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Link: https://doi.org/10.3897/asp.80.e86666.suppl2

Supplementary material 3

Figure S1

Authors: Barbosa DN, Hermes MG, Lepeco A (2022)
Data type: .pdf
Explanation note: Symmetric resampling of cladistic analysis tree.
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Link: https://doi.org/10.3897/asp.80.e86666.suppl3
Supplementary material 4

Figure S2

Authors: Barbosa DN, Hermes MG, Lepeco A (2022)
Data type: .pdf
Explanation note: Bayesian tree based on partitioned parameters, indicating posterior probably for each node.
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Link: https://doi.org/10.3897/asp.80.e86666.suppl4

Supplementary material 5

Figure S3

Authors: Barbosa DN, Hermes MG, Lepeco A (2022)
Data type: .pdf
Explanation note: Bayesian tree based on unpartitioned parameters, indicating posterior probably for each node.
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Link: https://doi.org/10.3897/asp.80.e86666.suppl5