TO THE KNOWLEDGE OF THE VELVET ANT GENUS BISCHOFFITILLA LELEJ (HYMENOPTERA: MUTILLIDAE) IN INDONESIA

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ABSTRACT

Seven species of the genus Bischoffitilla Lelej were previously known from Indonesia. Bischoffitilla selangorensis (Pagden, 1934) is newly recorded from Indonesia. Bischoffitilla palaca (Cameron, 1902) is newly recorded from Java, and B. saffica (Zavattari, 1914) from Sumatra. Keys to the Indonesian species of Bischoffitilla are given.

Keywords: Java, mutillid wasps, Myrmillinae, Sumatra, Wallace

INTRODUCTION

The study of Mutillidae in Indonesia was started by the eminent naturalist Alfred Russel Wallace (Wallacida Lelej et Brothers, 2008 is a mutillid genus dedicated to him). Alfred Wallace spent several years in the Netherlands-Indies collecting specimens and gathering data regarding geographical distribution of animals (Mickel, 1935). Based on the insect specimens collected by Wallace, Frederick Smith described and recorded 37 species of Mutillidae from the East Indian Islands (Smith, 1858, 1859, 1860a, 1860b, 1861-1862, 1863, 1865, 1879).

Currently, 91 species in 25 genera of mutillid wasps are known from Indonesia (Mickel, 1935; Pagden, 1949; Lelej, 2005; Pagliano et al., 2020). Most of these species were described from the island of Java. Here we summarize data on the genus Bischoffitilla Lelej from Indonesia with one newly recorded species and provide a key to the eight species that are distributed in the islands of Indonesia.
MATERIALS AND METHODS

Specimens were photographed using a Leica MC170 HD camera attached to a Leica MC165 C stereoscope.

The following codens are used for collections housing the material studied herein.

EMUS – Department of Biology Insect Collection, Utah State University, Logan, Utah, USA.
MZB – Museum Zoologicum Bogoriense, Indonesian Institute of Sciences, Cibinong, Indonesia.
RMNH – Naturalis Biodiversity Center, Leiden, South Holland, the Netherlands.
SKYC – Seiki Yamane Collection of Mutilillidae, temporarily deposited in Federal Scientific Center of the East Asia Terrestrial Biodiversity (formerly Institute of Biology and Soil Science), Vladivostok, Russia.
UMSP – University of Minnesota Insect Collection, St. Paul, Minnesota, USA.

RESULTS

Systematics

Genus Bischoffitilla Lelej, 2002


Diagnosis. MALE. Mandible not widened apically, inner border with two small preapical denticles and larger basal one. Length of flagellomere 1 almost equal to flagellomere 2. Metasomal sternum 2 often with highly elevated median carina. Metasomal sternum 8 (hypopygium) not membranous laterally, with medial carina (tubercle) or lateral carinae (tubercles). FEMALE. Mesopleural suture complete and connecting with mesonotal tubercle; inner margin of mandible with distinct tooth in basal third; metasomal tergum 1 with apicominal setal spot that sometimes extending to base of tergum 2; and tergum 2 with thick apical setal or cuticular band or medial spot. For additional diagnostic features, see Lelej (2002).

Species included. The genus Bischoffitilla currently includes 75 described species, 70 of them are known from the Oriental region and five from the Palaearctic (Lelej, 2002 update,
2005; Williams et al., 2019). Seven species are known from Indonesia: Bischoffitilla aesyca (Cameron, 1902), ♀; B. deserta (Smith, 1879), ♀; B. facilis (Smith, 1860), ♂; B. muiri (Mickel, 1935), ♂; B. multidentata (André, 1896), ♀; B. palaca (Cameron, 1902), ♂; B. saffica (Zavattari, 1914), ♀, and in this paper we add newly recorded from Indonesia the eighth species B. selangorensis (Pagden, 1934) (Sumatra).

**Key to the species of Bischoffitilla from Indonesia**

**Females** (unknown for B. facilis, B. muiri, and B. palaca)

1. Propodeum with a transverse row of long vertical teeth at the junction of the posterior and dorsal surfaces ................................................................. 2
   - Propodeum slightly serrate, but without a transverse row of long, vertical teeth at the junction of the posterior and dorsal surfaces ................................................. 3

2. Metasomal terga 3–5 with small apicominal spot of golden setae. Teeth of propodeal transverse row more or less equal in the length. Metasomal tergum 1 with medial spot and metasomal tergum 2 with apical band of silvery or golden setae only, cuticle mostly black beneath markings. Gena without distinct, dentate carina. Posterior propodeal face broadly areolate ................................................................. *B. deserta* (Smith)
   - Metasomal terga 3–5 without small apicominal spot of golden setae. Teeth of propodeal transverse row differing in length: median and lateral longest, teeth between them short .......................................................... *B. selangorensis* (Pagden)

3. Head with vertex largely reddish. Metasomal markings formed of silvery setae ..........
   - Head entirely black. Metasomal markings formed of pale-yellow setae ................. 4

4. Propodeum dorsally with prominent medial tooth. Metasomal terga 4–5 with medial spot of pale setae ..................................................... *B. saffica* (Zavattari)
   - Propodeum dorsally without prominent medial tooth, at most with transverse, slightly serrate carina at posterior margin. Mesoscutum with distinct, medial, longitudinal carina. Scape and tibiae blackish ................................................. *B. multidentata* (André)


Males (unknown for B. aesyca, B. deserta, B. multidentata, B. saffica, and B. selangorensis)

1. Fore wing with two submarginal cells. Hypopygium armed with two oblique raised carinae baso-laterally .......................................................... B. palaca (Cameron)
   – Fore wing with only one submarginal cell. Hypopygium unarmed or with obscure medial arcuate swelling basally .......................................................... 2

2. Metasomal terga 2-4 each with yellow apicomedial cuticular spot. Hypopygium with medial arcuate swelling .......................................................... B. muiri (Mickel)
   – Only metasomal tergum 2 with yellow apical cuticular band. Hypopygium flat, without arcuate swelling .......................................................... B. facilis (Smith)

Catalogue of the species

1. Bischoffitilla aesyca (Cameron, 1902). Figs 1, 2.
   Mutilla aesyca Cameron, 1902: 208, ♀ (Malaysia: "Borneo").

   Diagnosis. FEMALE. Propodeum slightly serrate, without transverse row of long, vertical teeth at the junction of the posterior and dorsal surfaces. Median spot on metasomal tergum 1 and apical band on metasomal tergum 2 white, maculations formed only by silvery setae. Metasomal tergum 3 entirely with black setae. Head largely ferruginous; apical margin of metasomal tergum 5 with band of appressed, silvery setae. MALE. Unknown.

   Material examined. INDONESIA: Borneo [West Kalimantan], Pontianak, 1♀, leg. F. Muir (UMSP, compared with type by C.E. Mickel in 1931).

   Distribution. Indonesia (West Java, West Kalimantan), Malaysia (Sarawak, Sabah) (Mickel, 1935).

2. Bischoffitilla deserta (Smith, 1879). Figs 3, 4.
   Mutilla deserta Smith, 1879: 200, ♀ "Celebes".
   Squamulotilla deserta: Mickel, 1934: 109, ♀ (Philippines, Luzon); Pagden, 1949: 225, ♀ (Java, Kangean Islands).
Diagnosis. FEMALE. Propodeum with a transverse row of three long vertical teeth at the junction of the posterior and dorsal surfaces. Median spot on metasomal tergum 1 and apical band of metasomal tergum 2 pale, the maculations formed by silvery or golden pubescence only, cuticle mostly black beneath markings. Posterior margin of gena without a distinct, dentate carina. Metasomal terga 3-5 each with a small, apical, median spot of pale setae. Posterior propodeal face broadly areolate. MALE. Unknown.


Distribution. Indonesia (Sulawesi, Kangean Islands, Java), Philippines (Luzon) (Mickel, 1935; Pagden, 1949; Lelej, 2005).


*Mutilla facilis* Smith, 1860: 76, ♂ ("Makassar").

Diagnosis. MALE. Fore wing with one submarginal cell. Lateral margins of pronotum prominently angulate medially. Only metasomal tergum 2 with a narrow, pale yellow, integumental stripe at the apical margin. Hypopygium flat, lacking basal carina or swelling. FEMALE. Unknown.


Distribution. Indonesia (Sulawesi) (Mickel, 1935).


*Squamulotilla muiri* Mickel, 1935: 186, ♂ ("Java, Buitenzorg" [Cibinong]).

Diagnosis. MALE. Fore wing with one submarginal cell. Lateral margins of pronotum prominently angulate medially. Metasomal terga 2–4 with a narrow, pale yellow, integumental stripe at the apical margin, not extending to the lateral margins. Hypopygium basally with obscure raised arch-like medial shelf. FEMALE. Unknown.

Material examined. INDONESIA: Java, Goenoeng Gedeh, III.1911, 1♀, leg. E. Jacobson (RMNH).

Distribution. Indonesia (Java) (Mickel, 1935).

*Mutilla multidentata* André, 1896: 76, ♀ ("Si-Rambé" [North Sumatra], "Perak" [Malaysia]).

*Odontomutilla multidentata*: Zavattari, 1914: 68, ♀ (Simalu [=Simeulue Island, westward of Sumatra]).


**Diagnosis.** FEMALE. Propodeum slightly serrate, without a transverse row of long, vertical teeth at the junction of the posterior and dorsal surfaces. Median spot on metasomal tergum 1 and apical band of metasomal tergum 2 white. Propodeum dorsally without a median tooth, at the most with a transverse, slightly serrate carina at the posterior margin. Lateral margins of mesonotum conspicuously dentate. Mesonotum with a distinct, median, longitudinal carina. MALE. Unknown.

**Material examined.** INDONESIA: *North Sulawesi*, Dumoga-Bone National Park, ca. 220 m, near Base Camp Toraut River, 0°34′N 123°54′E, 22.XI.1985, 1♀, leg. C. v. Achterberg (RMNH).

**Distribution.** Indonesia (Simeulue, Sulawesi, Sumatra), Malaysia (Perak) (André, 1896; Zavattari, 1914; Mickel, 1935).


*Mutilla palaca* Cameron, 1902: 80, ♂ ("Kuching" [Malaysia: Sarawak]).


**Diagnosis.** MALE. Fore wing with two submarginal cells. Lateral margins of pronotum not angulate medially. Metasomal tergum 2 with a narrow, pale yellow, integumental stripe at the apical margin, not extending to the lateral margins. Hypopygium basally with two oblique raised carinæ. FEMALE. Unknown.


**Distribution.** Indonesia (Sumatra, Java), Malaysia (Sarawak) (Cameron, 1902).

**Remarks.** This species is newly recorded from Java.


*Odontomutilla saffica* Zavattari, 1914: 68, ♀ ("Celebes: Minahassa, Pangie").


Diagnosis. FEMALE. Propodeum slightly serrate, without a transverse row of long, vertical teeth at the junction of the posterior and dorsal surfaces. Median spot on metasomal tergum 1 and apical band of metasomal tergum 2 white. Propodeum dorsally

with a prominent, median tooth. Metasomal terga 4–5 with a median spot of pale pubescence. MALE. Unknown.

**Material examined.** INDONESIA: West Sumatra, Payakumbuh, Harau Valley, 1000 m, 9-29.X.1991, 1♀, leg. A. Riedel (SKYC); Northeast Sulawesi, 47 km WSW Kotamobagu Dumoga-Bone National Park, Toraut (base camp), 211 m, IV.1985, G.R. Else, Project Wallace (BMNH).

**Distribution.** Indonesia (Sulawesi, Sumatra).

**Remarks.** This species is newly recorded from Sumatra.


**Diagnosis.** FEMALE. Head black, closely punctate, mandible ferruginous, clypeus, scape and pedicel pale ferruginous, antennal scrobes strongly carinate above. Gena posterad with weak irregular carina. Mesosoma dorsally densely confluently punctate with median pronounced ridge from pronotal area to median spine of propodeal brow; propodeal brow with strong median spine, denticulate laterally, lateral propodeal margin strongly spinose. Metasoma with median apical pale golden spot on tergum 1 and pale golden apical band on tergum 2. MALE. Unknown.


**Distribution.** Indonesia (new record) (Sumatra), Malaysia (Selangor) (Pagden, 1934).
DISCUSSION

The current number of mutillid species recorded from Indonesia is 93 species in 25 genera, but the true diversity is likely much higher. Recent faunistic studies of velvet ants in other countries have raised their known species diversity. In Thailand, for example, the number of recorded species raised from 33 to 63 (Williams et al., 2019). Furthermore, 68 velvet ant species have been recognized in the Malaysian portion of Borneo (Lelej, 2005); many of these species likely also occur in the Indonesian provinces of East, North, South, and West Kalimantan. A similar situation occurs on the island of New Guinea, where 15 species are known from Papua New Guinea that may also be found in the Indonesian provinces of Papua and West Papua. The true diversity of Indonesia may easily surpass 200 species after further investigation.

As seen above, many velvet ant species are known from a single sex: males only or females only. Of the 93 species in Indonesia, fewer than 20 are recognized from both sexes (Lelej, 2005). Being composed of multiple separated islands, Indonesia provides a unique opportunity for associating males and females of various species because the potential matches can be more easily narrowed down. For example, based on its distribution in Sulawesi, the male of *Bischoffitilla facilis* (Smith, 1860) can be narrowed down to a match with either *B. multidentata* (André, 1896) or *B. saffica* (Zavattari, 1914). Further collecting efforts and documentation of species from specific islands and localities will be vital for better understanding the diversity and variation of these sexually dimorphic wasps.

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**REFERENCES**


