DESCRIPTIONS OF THREE NEW SPECIES OF *DIPARA* WALKER (HYMENOPTERA: PTEROMALIDAE) FROM INDIA

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Abstract

Three new species viz. *Dipara keralensis* sp. nov., *Dipara miniae* sp. nov. and *Dipara mohanae* sp. nov. are described. A key for the identification of these species of *Dipara* from India is also provided.

Keywords

*Hymenoptera, Pteromalidae, Dipara, new species, India*

Abbreviations

- F1 to F7 - Funicular segments one to seven
- OOL - Ocellocular line
- POL - Postocellar line
- STV - Stigmal vein
- MV - Marginal vein
- PMV - Postmarginal vein
- SMV - Submarginal vein
- ZSIC - Zoological Survey of India, Calicut (Kozhikode)

Introduction

Walker (1883) erected the genus *Dipara* with the type species *Dipara petiolata* Walker. Graham (1969), Hedqvist (1969) and Boucek (1988) listed the synonyms of *Dipara* Walker. Members of this genus are found distributed in North America, Europe, Africa, South Asia and Australia. So far no species has been reported (published) from the Oriental Region under the genus *Dipara* except for the report of an undetermined species from Sri Lanka by Boucek et al. (1978) and Farooqi and Subba Rao (1986). Till date this species has remained undetermined or unpublished and the specimen(s) of this undetermined species are not available to us for our studies. Boucek (1988) estimated (probably based on unpublished records) that at least three species occur in South Asia, three species in North America, one species in Europe, at least three species in Africa and 3-4 species in Australia. In this paper we describe three new species of *Dipara* from Kerala. A key to Indian species of the genus is also provided.

The genus *Dipara* is characterised as follows: Mandibles tridentate; antenna 13 segmented (11173); antenna inserted clearly below middle of frons; notauli complete, rather wide apart, almost straight; scutum even posteriorly pilose; scutellum with frenum; propodeum with nucha and incomplete plica; mostly brachypterous, rarely macropterous. Boucek (1988) stated that females of known non-Australian *Dipara* are always subapterous but Australian females available for studies have the wings at least in one species (*hyalinipennis*) developed in various grades from short stumps to almost full size. In Indian species also, the wings of females are subapterous in *keralensis* and *mohanae* whereas in the case of female of *miniae* the wings are macropterous. The bristles of the scutum are far removed from the transcotul line in the Indian species as in the case of most other non-Australian species.
**Dipara keralensis sp. nov.**
(Fig. 1-2)

**Material examined**

**Distribution**
Parambikulam (Kerala) 10°24' Latitude and 76°47' Longitude. Calicut University campus, Kozhikode 11°13' Latitude 75°48' Longitude. The specimens were collected by using sweep nets from forest area in Parambikulam and mixed crop area in Calicut University Campus.

**Etymology**
The species is named after Kerala state.

**Diagnostic characters**
Female: Length 2.47 mm. Head blackish-brown with areas near mouth slightly paler; mandible pale brownish-yellow with paler apex; antennal scape yellowish-brown with basal one-third darker; pedicel, anellus and F1 pale brownish-yellow. F2, F3, F4 and F5 blackish-brown; F6, F7 and clava whitish-yellow; mesosoma honey brown with mesopleura, a median narrow part of mesoscutum, sides of scutellum, propodeal nucha paler; tarsi pale brownish yellow; pretarsus brown. Mid leg honey brown except pale apex of tibia and tarsi. Hind coxa pale yellowish-white, rest of hind legs pale brownish-yellow with apical half of femur slightly darker dorsolaterally. Setae on head and mesosoma brown. Metasoma; Petiole pale yellow with base brown; rest of metasoma brownish-black with epipygium mostly pale yellow with its base and apex darkish.

Head: Broader than mesosoma in dorsal view (13:8); frons reticulate head in anterior view slightly wider than its length (18:17); eyes slightly diverging on lower side; POL equal to OOL; clypeus slightly longer than wide; gena posteriorly rounded; malar sulcus distinct; maximum diameter of eye in profile about 3x length of malar space; face below antennal toruli punctate and with small setae; vertex with three pairs of setae: one pair each near eye margin on either side and third pair behind hind ocelli; anterior pair of setae directed forwards, remaining setae directed slightly backwards; occiput abruptly vertical and concave. Scrobe shallow, hardly demarcated from parascrobal.

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**Figures 1-2. Dipara keralensis sp. nov. (female)**
1. Body profile; 2. Propodeum
area uniformly reticulate as in parascrobal area. Antenna inserted at level of ventral margin of eyes. Antennal formula, 11173. Relative measurements of antennal segments (length:width); Scape = 49:6; Pedicel = 19:7; F1 = 17:8; F2 = 14.5:9; F3 = 14.8:8; F4 = 14:8; F5 = 11:10; F6 = 11:10.5; F7 = 13:12; Clava = 34:12.

Mesosoma: Pronotum and anterior part of mesonotum reticulate; pronotum 2x as wide as long; mesoscutum with two setae; scapula with a strong seta on outer margin; mesoscutum 2x as long as scutellum; notauli complete; scutellum with two pairs of strong setae, with frenum; area behind frenum mostly smooth with faint longitudinal aciculations; area in front of frenum finely reticulate; prepectus mostly smooth; propodeum constricted posteriorly to form a nucha, 1.5x as long as scutellum; propodeum with a maiden raised complete carina and raised plicae (Fig. 2); Hind tibial spur half as long as combined length of rest of tarsal segments. Wings short (brachypterous), reaching base of petiole; forewing with five setae in addition to another seta at the meeting of tegula.

Metasoma: Petiole 1.2x as long as broad in dorsal view; remaining part shagreened, with two pairs of long setae, one each from each circus; metasoma length 1.9x as long as mesosoma; T1 slightly shorter than epipygium, 2x as long as T2, following tergites gradually decreasing in size.

Male: Unknown.

Host: Unknown.

Discussion
This new species comes close to Dipara nigrita Hedqvist in having propodeum with complete median carina and head wider than mesosoma. However D. nigrita differs from D. keralensis in having forewing with nine strong setae (in keralensis forewing with 5 setae), vertex with blue metallic tint (in keralensis without metallic tint), pedicel anelus and funicle segments uniformly brown (in keralensis pedicel, anellus and F1 pale brownish-yellow with F2, F3, F4 & F5 blackish-brown) and hind coxa dark brown (in keralensis hind coxa pale yellowish-white).

Current status of habitat
The forest area from where the collections were made are mostly undisturbed, where as the mixed crop area of Calicut University campus is mostly disturbed by human interference.

Dipara miniae sp. nov.
(Figs. 3-6)

Material examined

Distribution
Chindaki (Kerala) 10°24’ Latitude, 76°47’ longitude. The specimen was collected by sweep net from semiforest area

Etymology
The species is named after Dr. T.V. Mini for her assistance in our research on Pteromalidae.

Diagnostic characters
Female: Length 1.9 mm. Head and mesosoma honey brown with lower face and clypeus and lower ends of gena paler; mandibles pale brownish-yellow with apices darker; eye grey with large black spot; antennae pale yellow with apex of F4, F5 and F6 darker (Fig. 3); ocelli dark brown. Fore coxa pale yellowish-white; fore trochanter, fore tibia and fore tarsi pale brownish yellow; fore femur yellowish-brown. mid legs yellowish-brown with trochanter, tibia and tarsi paler. Hind leg pale whitish-yellow with femur slightly darker towards apex. Setae on head, mesosoma and on wings black; pubescence pale yellow. Wings hyaline with tree dark infuscations (Fig. 4). Metasoma with petiole pale yellow with base honey brown, remaining part of metasoma honey brown with paler colour on sides of T1 and epipygium (Fig. 3).

Head: Broader than mesosoma in dorsal view (11:9); head in anterior view a little more than 1.2x its length; eyes not distinctly diverging on ventral side; POL 2x OOL; clypeus 1.4x as wide as long; gena posteriorly rounded; malar sulcus distinct; maximum diameter of eye 3.25x length of malar space; face below antennal toruli weakly reticulate; frons and scrobe reticulate-striate; scrobe deep, not reaching front ocellus; vertex with three pairs of setae, two pairs near eyes and one pair behind hind ocelli; occiput vertical and slightly concave. Antenna inserted at level of ventral margin of eyes. Antennal formula 1173. Relative measurements of antennal segments (length:width) -- Scape = 42:12; Pedicel = 14:6; F1 = 9:7; F2 = 10:6; F3 = 11:6; F4 = 8:7; F5 = 8:8; F6 = 10:8; F7 = 14:10; Clava = 26:10.

Mesosoma: pronotum and anterior part of mesonotum transversely striate-reticulate; pronotum about 3x as wide as long; mesoscutum with two strong setae in the middle; each scapula with a seta on its outer margin; Mesoscutum 1.6x length of scutellum; notauli complete; scutellum with two pairs of strong setae; area behind frenum mostly smooth with faint longitudinal striae; area in front of frenum distinctly reticulate; prepectus smooth; propodeum almost as long as scutellum, with a distinct
short nucha and without median carina; plicae present (Fig. 6); hind tibial spur slightly shorter than half length of hind metatarsus, the latter 1.4x length of remaining tarsal segments combines. Macropterous; length of forewing a little less than 2.8x its maximum width. Relative lengths of forewing veins: SMV = 46; MV = 49; PMV = 15; STV = 7.

Metasoma: Smooth; petiole a little more than 1.5x as long as its width in dorsal view; length of metasoma about 2x length of mesosoma in profile; T1 largest, as long as combined length of T4 to distal margin of epipygium.

Male: Unknown
Host: Unknown

Discussion
This new species resembles Dipara hyalinipennis (Girault) in having fully developed wings and in having area in front of frenum distinctly reticulate. However Dipara hyalinipennis differs from miniae in having: 1. Propodeum with short median carina (in miniae without median carina); 2. Sublateral carina incomplete on propodeum (in miniae propodeum with complete sublateral carinae); 3. Petiole 1.3x as long as its width (in miniae petiole a

Figures 3-6. Dipara miniae sp. nov. (female)
Dipara mohanae sp. nov.
(Figs. 7-8)

Material examined:

Distribution
Kozhikode (Kerala) 11°13' Latitude and 75°48' Longitude. The specimen was collected by sweep net from mixed crop area in the city limits.

Etymology
The species is named after Dr. (Mrs.) Raj Mohana who collected the specimen.

Diagnostic characters:
Female: Length 1.5 mm. Head and mesosoma yellowish-brown; eye grey with a dull black spot; ocelli reflecting yellow; scape, pedicel and anellus pale brownish-yellow; F2 and F3 light brown; F4, F5 and F6 dark brown; F7 and clava whitish-yellow. Fore and hind coxa whitish-yellow; mid coxa pale brown; remaining parts of legs pale brownish-yellow; metasoma brown with epipygium and petiole pale brownish-yellow, ovipositor sheath dark brown; setae of head, mesosoma and of wings dark brown. Pubescence pale yellow.

Head: broader than mesosoma in dorsal view (36:20); frons weakly reticulate on upper part, distinctly reticulate on other regions; scrobe moderately depressed, transversely striate-reticulate; head in anterior view 1.16x as wide as its length (14:12); in dorsal view head width 3.7x its median dorsal length; eyes slightly diverging on ventral side; POL 1.23x OOL; clypeus slightly wider than long; gena rounded posteriorly; malar sulcus distinct; maximum diameter of eye in profile 2.75x length of malar sulcus; face below antennal toruli punctate; vertex with three pairs of setae: one pair near eye margin on either side and third pair behind hind ocelli; occiput abruptly vertical posteriorly and slightly concave; scrobe moderately deep, transversely striate-
reticulate, not reaching front ocellus, margins ecarinate; parascrobal area transversely striate-reticulate. Antenna inserted slightly below level of ventral margin of eyes. Antennal formula \(11173\). Relative measurements of antennal segments (length:width) -- Scape = 22:4; pedicel = 8:5; F1 = 5:4; F2 = 5:4; F3 = 4.5:4; F4 = 6:4; F6 = 5:4.5; F7 = 6:5.5; Clava = 19:8.

Mesosoma: Pronotum transversely striate; pronotum a little less than 2x as wide as its length in dorsal view (7:4); anterior part of mesoscutum with a semicircular smooth area followed by transverse reticulations; notauli complete; mesoscutum with two pairs of setae near middle level; each scapula with a strong seta on outer margin; mesoscutum 1.7x as long as scutellum; scutellum with two pairs of setae; area anterior to frenum faintly reticulate; mostly smooth; area posterior to frenum longitudinally striate; prepectus weakly reticulate; propodeum constricted posteriorly to form nucha, 1.25x as long as scutellum; propodeum with a median incomplete carina (Fig. 8); plicae present. Hind tibial spur about half as long as hind metatarsus, the latter a little shorter than combined lengths of remaining segments. Brachypterous; forewing with five long setae.

Metasoma: Smooth, length (including petiole) a little more than 1.6x length of mesosoma; petiole 1.25x as long as its width in dorsal view, longitudinally striate; tergites as in Figure 7; each circus with a long seta. T1 a little shorter than combined length of tergites 2-6; epipygium subequal in length of T1.

Male: Unknown.

Host: Unknown.

**Discussion**

*Dipara canadensis* Hedqvist resembles this new species in the nature of propodeum, nature of striae after frenal line etc. However *D. canadensis* differs from *D. mohanae* in having: 1. Metasoma as long as head and mesosoma combined (in *mohanae* metasoma longer than head and mesosoma combined); 2. Petiole as long as wide (in *mohanae* petiole 1.25x as long as wide); 3. mid coxa white (in *mohanae* mid coxa pale brown) and; 4. Malar space nearly as the breadth of an eye (in *mohanae* malar space distinctly shorter than eye breadth).

**Current status of habitat**

The mixed crop area from where the specimen was collected is a disturbed area by human interference.

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**References**


