First host record for the Palaeotropical braconine wasp genus *Cassidibracon* Quicke (Hymenoptera, Braconidae) with the description of a new species from India

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Abstract

A new species, *Cassidibracon gracillariae* Quicke sp. n. from India, is described and illustrated and differentiated from other Indian species. The three known specimens were each reared from distinctive, exposed, bubble-coated cocoons of the gracillariid moth *Stomphastis chalybacma* (Meyrick, 1908), which superficially resemble insect egg clusters. This is the first reported host record for the genus *Cassidibracon* Quicke.

Keywords

Cocoon, Gracillariidae, Plesiobracon group, parasitoid

Introduction

The Braconinae is one of the largest and most generically diverse subfamilies of braconid parasitic wasps with 177 genera and 2,442 species described up until 2005 (Yu et al. 2005). The vast majority of species for which biology is known are ectoparasitoids of concealed hosts, principally Lepidoptera and Coleoptera and less frequently, Dip-
A few taxa belonging to the Aspidobraconina have been known for a while to be endoparasitoids of butterfly pupae (van Achterberg 1984; Quicke 1987a) and possibly of Limacodidae prepupae (Austin 1987; van Achterberg 1989). However, in recent years, several species have been shown to have aberrant biologies including adult ant ectoparasitism (Yu and Quicke 1997), ant brood parasitism including egg predation (Quicke and Stanton 2005), or even seed predation (Flores et al. 2006), or, in the case of *Pycnobraconoides* Quicke, carrying a potential host around (Quicke and Marshall 2011). Therefore, it is not unlikely that other atypical biologies remain to be discovered.

During searching of the braconid accessions collection in the Natural History Museum, London, three 100 years old specimens of a small braconine were found, each mounted above a small leaflet with what superficially looked like a white egg-mass. However, on closer examination, these white masses were found to be the distinctive bubble-like ornamentation of the cocoon of a gracillariid moth. The specimens were labelled as having been reared from *Epicephala chalybica*, now treated as *Stomphastis chalybica* (Meyrick, 1908) (Lepidoptera: Gracillariidae) which is recorded from India and is widespread in S. Asia.

The wasps were all rather dirty, and too fragile to attempt all but the most superficial of cleaning. Nevertheless, they were in sufficiently good condition to be described. The three possess a combination of characters used to describe a putatively monophyletic group of genera referred to as the *Plesiobracon* Cameron (1903) group as defined by van Achterberg (1983) – viz, scapus truncate and shorter ventrally than dorsally in lateral aspect, claws with a pointed basal lobe which is characteristic of members of the Braconini, a densely setose mesoscutum, fore wing veins 1-SR and C+SC+R forming an angle of >60°, propodeum with a complete midlongitudinal carina and strong and complete dorso-lateral carinae of the 1st metasomal tergite.

In the key to the *Plesiobracon* group genera provided by Quicke (1988), they run with a bit of difficulty to *Cassidibracon* Quicke, which was originally described from Africa, but has since also been recorded from India (Narendran et al. 1994). Based on the descriptions the reared specimens here appear to represent a different species from the three known Indian species, and they are accordingly described as new. This provided the first host record for the genus *Cassidibracon*.

**Taxonomy**

*Genus Cassidibracon* Quicke
http://species-id.net/wiki/Cassidibracon

Figures 1–2

*Cassidibracon* Quicke 1987b: 142 Type species *Cassidibracon castus* Quicke, by original designation.

**Description.** *Head.* Terminal flagellomere strongly acuminate. Scapus small, shorter ventrally than dorsally in lateral aspect, not apicolaterally emarginate. Eyes moder-
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Figures 1–4. Cassidibracon gracillariae Quicke sp. n., specimens and host cocoon Cell^D^ light micrographs. 1 holotype, habitus 2 holotype and associated host remains 3 holotype and paratype 4 detail of host remains of paratype.

ately large, glabrous, not emarginate. Malar suture well-developed. Dorsal margin of hypoclypeal depression not strongly protruding and lamelliform. Clypeus sharply demarkated from face by deep groove. Anterior tentorial pits large. Frons not impressed behind antennal sockets, with strong midlongitudinal groove. Head strongly contracted behind eyes.


Wings. Wings evenly setose. Forewing vein 1-SR+M virtually straight. Veins 1-SR and C+SC+R forming angle of aproximately 70°. 2nd submarginal cell trapezoidal. Fore wing vein 1r-m with 2 distinct bullae. Hind wing vein 1-M more than 6 × length or r-m. Hind wing vein 2-SC+R longitudinal.

Legs. Hind tibia robust, without disting longitudinal groove. Claws with small, acutely pointed basal lobes.
Metasoma. Metasoma short and robust, with 5 exposed, coarsely sculptured tergites. 1st tergite with spiracle approximately at midlength, with complete though somewhat irregular dorso-lateral carina behind spiracle, with dorsal carinae fused to form a semicircular transverse carina that runs far closer to posterior margin of tergite than its base. 2nd+3rd tergites large, their combined medial length more than 3 × length of exposed (coarsely sculptured) parts of tergites 4 and 5. 2nd tergite without midbasal or anterolateral areas, with weak sublateral, posteriorly converging grooves on anterior 0.5 2nd suture curved, narrow, crenulate. 3rd tergite without anterolateral areas. Tergites without transverse subposterior grooves. Ovipositor short, sheaths approximately 1.2 × length of hind basitarsus.

Comments. Cassidibracon Quicke (1987b) belongs to the Plesiobracon Cameron (1903) group of genera as defined by van Achterberg (1983). It was originally described from the Afrotropical region (Sierra Leone) on the basis of three females and a male collected in seasonal woodland (Quicke 1987b). The type species C. castus Quicke has a distinct knob between the antennal sockets which is absent in the new species described here as well as in the three other the Indian species described by Narendran et al. (1994).
The type specimens of the three oriental species described by Narendran et al. (1994), viz. *C. indicus* Narendran & Rema, *C. malabaricus* Narendran and *C. sumodani* Narendran & Madhavikutty are now deposited in the collection of the Termeszettudományi Muzeum Allattara, Budapest, Hungary (van Achterberg and Narendran 1997).

*Cassidibracon gracillariae* Quicke, sp. n.
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http://species-id.net/wiki/Cassidibracon_gracillariae

**Material examined.** Holotype. Female, “19.vi.1911, Parasite on *Epicephala chalybaca*, Pusa [INDIA], C. S. Misra”, “72” (BMNH)
Paratypes. 2 females, same data as holotype.

**Diagnosis.** In Narendran et al.’s (1994) key to species, the new species runs to *C. sumodani* Narendran because of its complete propodeal carina, but differs in having more (24 as opposed to 21) flagellomeres and in the dark pattern on the metasoma. The new species differs from all other known species of the genus in having a large ‘H’-shaped black mark extending over tergites 2–4.

**Narendran et al.’s (1994) key can be modified as follows to include the new species.**

<table>
<thead>
<tr>
<th>1</th>
<th>Propodeum with complete midlongitudinal carina. Body yellowish brown</th>
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<tbody>
<tr>
<td>2</td>
<td>Propodeum with incomplete midlongitudinal carina. Body brown or blackish brown</td>
</tr>
<tr>
<td>2a</td>
<td>Metasoma entirely yellowish. Face with midlongitudinal ridge which is produced to form knob between antennal sockets [Afrotropical]</td>
</tr>
<tr>
<td></td>
<td>castus</td>
</tr>
<tr>
<td>2b</td>
<td>Antenna with 21 flagellomeres. Dark posterior marking on tergite 2 and anterior of tergite 4 entire</td>
</tr>
<tr>
<td></td>
<td>sumodani</td>
</tr>
<tr>
<td>3</td>
<td>Antenna with 24 flagellomeres. Dark posterior marking on tergite 2 and anterior of tergite 4 completely divided medially by pale brown yellow zone giving rise to ‘H’-shaped pattern</td>
</tr>
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</table>

**Description.** Length of body 2.9 mm, of forewing 2.6 mm and of antenna 2.8 mm.

**Head.** Antenna with 24 flagellomeres. Median flagellomeres approximately 1.4 × longer than wide. 1st flagellomere 1.1 × longer than both the 2nd and 3rd segments separately. Face shiny with numerous punctures at bases of setae. Height of eye: width of head: width of face = 1.0: 2.5 : 1.05. Intertentorial distance 1.7 × tentorio-ocular distance. POL: transverse diameter of posterior ocellus: shortest distance between posterior ocellus and eye = 1: 1 : 3.

**Mesosoma.** Mesosoma approximately 1.5 × longer than high. Midlongitudinal propodeal carina running within a deep, foveolate groove. Propodeum largely shiny,
anteriorly smooth becoming distinctly weakly longitudinally striate medially merging to punctate sculpture posteriorly.

**Wings.** Fore wing vein cu-a marginally postfurcal. Lengths of fore wing veins r:3-SR:SR1 = 1.0: 1.7: 5.0.

**Legs.** Length of hind femur: tibia: tarsus = 1.2: 1.0: 1.0. Hind tibia 4.5 × longer than maximally deep.

**Metasoma.** Metasomal tergites irregularly densely punctulate. 2nd tergite 1.9 × wider than medially long. 3rd tergite 2.5 × wider than medially long.

**Coloration.** Antenna orange-brown becoming black on apical third. Head cream-yellow with stemmaticum black. Mesosoma largely cream-yellow with dark marks on lateral lobes and anterior of middle lobe of mesoscutum. Metasoma cream-coloured with large ‘H’-shaped black mark extending over tergites 2-4.

**Notes on biology.** The type series of *Cassidibracon gracillariae* sp. n. are labelled as having been reared from ‘E[picephala]. chalybacma’ (now *Stomphastis chalybacma* (Meyrick, 1908)) (Lepidoptera: Gracillariidae). Specimens of *S. chalybacma* in BMNH share the highly distinctive cocoons and there is no doubt that the original host identification was correct. The host is a widespread moth in south-east Asia which mines leaves of *Caesalpinia* and *Samanea* species (Fabaceae). The gracillariid, which feeds solitarily as a leaf-miner, pupates in a flattened silken cocoon ornamented with a cluster of distinctive bubbles, excreted by the larva, along the whole length of the cocoon. These bubbles presumably serve a defensive (or camouflage) function and resemble an egg mass, or possibly a parasitoid cocoon mass. The ovipositing *Cassidibracon* presumably attacks either pre-pupal larva or pupal hosts.

**Acknowledgements**

We are grateful to David Lees, David Notton and Martin Honey (all BMNH) for (independently) confirming the host identity and stage. The Animal Systematic Research Unit and Integrated Ecology Lab, Department of Biology, Faculty of Science, Chulalongkorn University kindly allowed use of their Cell®D® imaging facility.

**References**


Flores S, Nassar JM, Quicke DLJ (2006) Reproductive phenology and pre-dispersal seed predation in *Protium tovarense* (Burseraceae), with description of the first known phytopha-
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