A description of the final stadium larva of *Calicnemia gulinensis* Yu & Bu, 2008 (Odonata: Platycnemididae)

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The final stadium larva of *Calicnemia gulinensis* is described here for the first time. The larva can be distinguished from other known species of the genus *Calicnemia* by the arrangement of setae on premental edges and the number of setae on labial palpi. The important morphological characters of the caudal gills and the possible functional adaptation are discussed briefly.

**Keywords:** Zygoptera; China; larval characters; functional adaptation; dragonfly

**Introduction**

The genus *Calicnemia* Strand, 1928 is a group of bright colored (usually red or orange), small platycnemidid damselflies, occurring in Southeast Asia, India, and China. So far, 24 species of this genus have been recorded worldwide (Schorr & Paulson, 2019), among which 12 occur in China (Yu, 2010). In contrast to the well-described adults of *Calicnemia*, very few larvae have been described properly. The main reason for this, as Lieftink (1984) has mentioned, is due to the difficulty to associate larvae with adults. Laidlaw (1917) first noted the special larval character of *Calicnemia*, namely “short, spear-head liked gill lamellae with triradiate transverse section”. Kumar and Prasad (1977) described a larva from Dehra Dun (India) identified as *Calicnemia miles* (Laidlaw, 1917). Kiauta and Kiauta (1982) described another larva of *Calicnemia* species from Nepal based on the karyotypic morphology and chromosome numbers which was subsequently confirmed by Lieftink (1984) as *C. miniata*. In his excellent work, Lieftinck (1984) reviewed adults of all species of *Calicnemia* known at that time, and gave valuable remarks on larval taxonomy and biology. He provided detailed description and figures of the larva of *C. miniata*, and indicated that the larva described in Kumar and Prasad (1977) is actually *C. eximia* rather than *C. miles*. Dawn (2019) redescribed larvae of *C. eximia* and *C. miniata* with color photos of character and habitat. Therefore, so far, in the genus *Calicnemia*, only larvae of *C. eximia* and *C. miniata* were described. China has high species diversity and high level of endemism of *Calicnemia* (Yu & Bu, 2008). In the present study, the larva of Chinese endemic species *C. gulinensis* was described for the first time. Furthermore, the possible function of its special caudal gills was discussed preliminarily.

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Area and methods

During a field work in Simianshan, Chongqing, China (28.6°N, 106.4°E, 1063 m) in May 2019, one F-0 larva (Figure 1a) and one recently emerged adult with exuviae (Figure 1b) were collected on a seeping, vertical rock face (Figure 2). Several teneral adults were also observed nearby. The newly emerged adult and those teneral ones were identified as *Calicnemia gulinensis*. About one month later, in the same place, numbers of mature adults of this species were found in copulation. All the photos of living individuals were taken in the field with a digital camera (Nikon D7500, Bangkok, Thailand). Specimen photos were taken in the laboratory using LY-WN-HPCCD20 (Chengdu, China) high definition digital imaging system. Specimens were preserved in 95% ethanol and were examined and dissected under a CNOPTEC SZ810 (Chongqing, China) stereomicroscope.

Taxonomic account

Larva of *Calicnemia gulinensis* Yu & Bu, 2008

Material examined

1 ♀ exuviae and 1 ♀ F-0 larva, Simianshan, Chongqing, China, 30 May 2019, Xin Yu leg.

Description

A relatively robust zygopteran with a large head. The overall body color yellowish, lacking distinct bands or marks, lateral sides of abdomen dark brown. Caudal gills short, spear-head shaped (Figures 3, 6).
The final stadium larva of Calicnemia gulinensis

Figure 2. Habitat of Calicnemia gulinensis larva taken by Xin Yu.

![Figure 2]

Figure 3. Habitus of Calicnemia gulinensis with the middle caudal gill removed, (a) dorsal view; (b) ventral view.

![Figure 3]

**Head.** Relatively broad, trapezoidal, about twice as broad as long, with bulging eyes. Antennae 7-segmented, short and robust, segments from base to apical become tapered gradually with segment 3 longer than each other segments (Figure 3a, b). Prementum pentagonal, not elongate, strongly produced distally (Figure 4a), with many strong short setae on both sides but not along premental margins at base (Figure 4b), and a pair of small setae in the center (Figure 4c). Ligula convex with uniform marginal denticles. Labial palpi robust with two strong and three weak setae on each side (Figure 4d); movable hook long, robust and incurved. Maxilla (Figure 5a, b) slightly longer than broad, covered with long hairs; galea and lacinia partly fused; lacinia terminating in four long sharp spines forming a curved, inward-directed, pitchfork-like structure; galea with two short robust spines; palp with short basal segment and a single long banana-shaped terminal segment, reaching almost to distal spines on galeo-lacinia, covered in dense long setae. Left mandible (Figure 5c) with similar incisors; molar crest relatively developed (L1234
y ab 2 < 1 < 4 < 3, b > a). Right mandible (Figure 5d) with four rather long and well developed incisors and a fifth innermost tooth; molar crest is greatly reduced (thus, in the terminology of Watson [1956], R1234 y a, 2 < 1 < 3 < 4).

**Thorax.** Prothorax not strong, narrower than both head and synthorax; meso- and metathorax almost rectangular in shape. Legs moderately long, covered with pale hairs, with dark spines on the side. Wing pads not divergent, narrow, moderately long, just reaching the end of S4.

**Abdomen.** Slender, elongate moderately, covered with small hairs, lateral edges of all segments extended outward a little. Gonapophyses well developed, beyond S10. Middle caudal gill rectangular pyramid shaped (Figure 6a–c), a little longer than the triangular pyramid shaped (Figure 6d–f) laterals, all covered with sparse long pale hairs.

Measurements (mm, n = 2). Body length (including caudal gills) 17.6–17.9.

**Diagnosis**

Generally, larvae of the genus *Calicnemia* are similar. Identification characters are concentrated on the labium. The labium of *C. gulinensis* (Figure 4a) is similar to that of *C. eximia* (cf. Dawn, 2019, Figure 1c), both longer than *C. miniata* (cf. Dawn, 2019, figure 1d). *C. gulinen-
The final stadium larva of Calicnemia gulinensis

**Figure 5.** Posterior surface of maxilla and mandible of Calicnemia gulinensis, (a) left maxilla; (b) right maxilla; (c) left mandible; (d) right mandible.

 sis (Figure 4c) and C. miniata (cf. Dawn, 2019, figure 1d) present a pair of premental setae, which is absent in C. eximia (cf. Dawn, 2019, figure 1c). C. gulinensis has no more than two strong setae on each labial palpus (Figure 4d), whereas C. eximia and C. miniata each have three (cf. Dawn, 2019, figure 1c, d). Furthermore, in C. gulinensis, the strong short setae on edges of the prementum bend inwards at base, with a total number more than 8 (Figure 4b). Whereas in C. eximia (cf. Dawn, 2019, figure 1c) and C. miniata (cf. Dawn, 2019, figure 1d), the setae were always parallel with the edge and the number less than 5.

**Microhabitat and behavior**

Larvae were found on a seeping, vertical rock face, just under a small waterfall (Figure 2). One month later, adults in copulation of the same species were found here also (Figure 1c). Larvae have protective coloration and moss or fungi covered their body, They are torpid most of the time in the field. Therefore, larvae are very difficult to distinguish from the background.
Discussion

The most striking feature of larvae of *Calicnemia* is the shape of their caudal gills. They are short, spear-head liked with triradiate transverse section (Laidlaw, 1917), more or less saccoid gills (Lieftink, 1984). This feature is very different from their congeners in family Platycnemididae, like those of *Copera, Platycnemis*, and also the most closed related genus *Coeliccia* (Dijkstra, Kalkman, Dow, Stokvis, & Van Tol, 2014). We agree with Lieftink (1984) that “this special morphological feature strongly suggests a functional adaptation to a particular environment”. Although some members may also develop in ponded streams and marshes with clear cold water (Lieftink, 1984) or in rapid streams (Kiauta & Kiauta, 1982), most known *Calicnemia* species live in a similar semiaquatic environment which is special, if not unique, in Platycnemididae. The habitats include permanently wet rocks covered by organic litter, mud and moss (Kiauta & Kiauta, 1982); a kind of helocrene-water seeping out of the ground among vegetation and plenty of dead leaves; or absolutely vertical rock between some rootlets and with the water
trickling down very slowly (Lieftinck, 1984), usually near a waterfall (Kiauta & Kiauta, 1982 and the present study). Living in such an environment, the caudal gills of *Calicnemia* larvae are expected to be modified into a strong ridged style forming a pyramid shape (Figure 6). We found the transverse section of the lateral gill in *C. gulinensis* is triradiate (Figure 6d–f), but is tetraradiate in the middle one (Figure 6a–c). According to the living photo (Figure 1a), the caudal gills of *C. gulinensis*, when put together, form a special shape with the transverse section like in Figure 6g. We suppose this kind of caudal gills can let water flush down along the body without any resistance. And, when necessary, the gill can open out easier than the lamellae shaped gills of their congeners. This kind of caudal gill is very strong, which may help larvae cling to the cliff or rock surface more firmly (Figure 1a). Although both Laidlaw (1917) and Dawn (2019) have mentioned that “the transverse section of caudal gill is triradiate”, they did not emphasize whether both middle and lateral gills were the same. According to figure 1h in Dawn (2019), the middle gill of *C. eximia* could be tetraradiate in transverse section.

In summary, species of *Calicnemia* are intriguing damselflies living in special habitats, and studying their larval ecology and behavior is of great significance.

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