Rhyacophila extensa Martynov, 1928 from Nepal
(Trichoptera: Rhyacophilidae)

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Introduction

The number of Trichoptera species in 2009 was estimated to be about 13,574. Rhyacophilidae are represented by 753 species (6% of species) and are distributed in the East Palearctic, West Palearctic, Nearctic and the Oriental biogeographic regions (Morse 1997, 2011).

Mártón Hreblay and his colleagues, including Lajos Németh, made several Lepidoptera collecting expeditions to the Nepalese region of the Himalayas in the 1990s where they also collected Trichoptera images and donated the Trichoptera material to the author. I have found two male specimens and one female specimen of Rhyacophila extensa Martynov, 1928 (=syn. Rhyacophila carletoni N Banks, 1931), in the R. naviculata group Ross, 1956 (Branch R. naviculata Schmid 1970). Rhyacophila extensa was described from Kirghizstan, near the lake Issyk Kul (Martynov 1927a,b). Rhyacophila carletoni N Banks, 1931 was reported from Kullu, Himachal Prades, north of Shimla, India (Ross 1956) and from Tien-Shan, Hindu-Kush and Pakistan (Schmid 1970). This is the first time the occurrence of this species has been reported from Nepal. This species resembles Rhyacophila macrorrhiza Sun & Yang 1995, collected in SW China, (Sichuan province, Song-pan county, Huang-long, Fu river) in 1990 at an elevation of 3150 m by Morse & Yang & Li & Chen (Figs 7–10). The female allotype of this species has not been described at all so far.

Material and methods

Nepal is a small, landlocked Himalayan country. The climate varies from cool summers and severe winters in north to subtropical summers and mild winters in south. Most of the rivers flow southward from the glaciers of Nepal to join the Ganges. From 3,000 to 4,000 m are the eastern and western Himalayan subalpine conifer forests, including Picea spp., Abies spp., Tsuga spp, and Larix spp.

The imagines of this species were caught by light trapping at an elevation of the 3000 m in the Ganesh Himal, Rasuwa District, and Central Nepal with the Trisuli River as one of its large rivers (Figs 18–21).

The specimens are stored in 75% ethanol. The posterior half of the abdomen of the paratype male and allotype female imagines were cleared in 10% lactic acid and the phallic apparatus of the male everted (Blahnik & Holzenthal 2004). Then they were placed in ethanol for examination under a stereomicroscope (Nikon, SMZ-10-2x) and sketched. For the identification of species I overviewed the works by (Kimmins 1952, 1964, Kiss & Malicky 2003, Kiss, 2011a,b, Malicky 1997, 2004, 2006, 2010, Ross 1956, Schmid 1970, and Sun and Yang 1995) and also sent the drawing of the male genitalia to Professor Malicky, who identified it as Rhyacophila extensa Martynov, 1928. The imagines of Rhyacophila extensa Martynov, 1928 are kept in the collection of Ottó Kiss at Hort, Hungary. The
terminology for genitalia used in this paper follows that of Ross (1956), Malicky (2010), Oláh & Johanson (2008), Schmid (1970), and Sun and Yang (1995).

The following abbreviations are used: a = apodeme; a.b. = apical band; a.IX. = apicodorsal lobe of segment IX; a.s. = anal sclerite; c. = paired female cerci; C = caudal view; D = dorsal view; end. = endotheca; f.s. = first segment of paired inferior appendages; L = left lateral view; par. = paired parameres; ph. = phallicata (aed. = “aedage” of Schmid 1970); phal. = phallotheca; s.j. = second joint of paired inferior appendages; t.b. = tergal band; ten. = paired tenons of the phallotheca; tend. = tendon of an inferior appendage, first segment; X = segment X.

Description of the species from Nepal
Rhyacophila extensa Martynov, 1928 (Figs 3–6, 11–17)

Male body length 10 mm, forewing length 15.5 mm, forewing width 4 mm, length of each antenna 10 mm. Body, antennae, palpi, legs and wings yellowish brown, abdomen brown, (Fig. 11).

Male genitalia (Figs 3–6, 11–13): Apicodorsal lobe of segment IX (Figs 3, 4) relatively long in lateral view with broad base and narrower rounded distal end, its two sides slightly curved in dorsal view. Segment X (Figs 3, 5) lobe-like, small and elongated in lateral view. Anal sclerites (Fig. 3, 5) paired, circular in lateral view and triangular in ventral view. Apical band (Fig. 3) ribbon-like in lateral view. Phallicata (Fig. 3) wave-like, slightly curved and tapering distally; paramere (Fig. 3) concave, shorter than phallicata, uniformly narrowing distally with tiny, upward curved apex in lateral view. First segment of inferior appendages (Fig. 3) long, second joint of inferior appendages (Figs 3, 6) with ventral end produced in a long process with three teeth dorsally, slightly dented and covered with thick rows of teeth on oblique side in lateral view.


Diagnosis  – This species is similar to Rhyacophila macrorhiza Sun & Yang, 1995 (naviculata group, Figs 7–10), but differs from it in that:
1. segment X oblique, sub-trapezoid in left lateral view,
2. apical band triangular in lateral view,
3. paramere shorter than phallicata, anal sclerites paired and footprint-shaped in caudal view.

Female body length 12 mm, forewing length 17 mm, forewing width 5.5 mm, length of each antenna 8.5 mm. Body, antennae, palpi, legs and wings yellowish brown, the major longitudinal veins of wings (R3, R4, R5, M1, M2) blackish brown, abdomen brown, legs yellowish brown (Fig. 14).


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Figures 1–2. Rhyacophila extensa Martynov, 1928 (=syn. Rhyacophila carletoni N Banks, 1931) male genitalia, 1, left lateral view (L.); 2, apicodorsal lobe of segment IX, segment X, anal sclerite, apical band, tendon of an inferior appendage, first segment, left lateral view (L.) (from Ross, 1956)

Figure 3. Rhyacophila extensa Martynov, 1928 (=syn. Rhyacophila carletoni N Banks, 1931) male genitalia, 1, left lateral view (L.)

Figures 4–6. Rhyacophila extensa Martynov, 1928 (=syn. Rhyacophila carletoni N Banks, 1931), male genitalia, apicodorsal lobe of segment IX, dorsal view (D); 5, segment X, anal sclerite, first segment of paired inferior appendages, caudal view (C); 6, first segment of paired inferior appendages and second joint of paired inferior appendages, left lateral view (L.)
Figure 7. *Rhyacophila macrorrhiza* Sun and Yang, 1995: male genitalia, 7, left lateral view (L.) (from Sun and Yang, 1995)

Figures 8–10. *Rhyacophila macrorrhiza* Sun and Yang, 1995: male genitalia, phallic apparatus, ventral view (V.); 9, apical band, tergal strap, and anal sclerite, caudal view (C.); 10, apicodorsal lobe of segment IX, dorsal view (D.) (from Sun and Yang, 1995)

Figure 13. *Rhyacophila extensa* Martynov, 1928 (=syn. *Rhyacophila carletoni* N Banks, 1931), 13 = male genitalia prep. habitus, left lateral view


Figure 16. *Rhyacophila extensa* Martynov, 1928 (=syn. *Rhyacophila carletoni* N Banks, 1931), allotype female genitalia, left lateral view (L.). (Abbreviations: a. = apodeme; c. = paired female cerci; segment IX)
Figure 17. *Rhyacophila extensa* Martynov, 1928 (=syn. *Rhyacophila carletoni* N Banks, 1931), female genitalia prep., left lateral view

Figure 18. Collecting sites at Somdang, Nepal (photo by Tibor Csővári)

Figure 19. Power plant and collecting sites at Somdang, Nepal (photo by Tibor Csővári)
Figure 20. Collecting site of *Rhyacophila extensa* Martynov, 1928: Somdang, Nepal

Figure 21. Map of collecting site: Somdang, Nepal (R. = River, o = light trap, B = Barabise, Rasuwa District, Ά = Mt. E. = Mt. Everest, S = Somdang, K = Katmandu, N. D. = New Delhi)
References


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