A new species of caddisfly (Trichoptera: Lepidostomatidae: Lepidostoma) from Tamil Nadu, India

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Abstract: Lepidostoma nuburagangai, a new species (Trichoptera: Lepidostomatidae), was collected from Nuburagangai Stream of Alagar Hills, Tamil Nadu, India. The adult male and female, pupa, larva and case are described. The species is found in the deposits of dead plant material in slow-moving streams.

Keywords: Alagar Hills, caddisfly, Lepidostoma, new description, southern India.

In the course of our project on gene banking and habitat inventory of southern Indian caddisflies, we identified the genus Lepidostoma with larval morphology and ecology, since they are partially accountable for leaf litter decomposition. A few species of this family have been recorded in southern Indian streams such as Lepidostoma fuscatum (Navas, 1932), L. inaequale (Martynov, 1936), L. khasianum (Mosely, 1949) and L. palnicum (Mosely, 1949) and the consolidated details of their distribution has been provided by the family Lepidostomatidae which is distributed throughout the streams of southern India (Dinakaran & Anbalagan 2007, 2010; Anbalagan et al. 2012), but there has been little attention paid to taxonomic studies of this family in India. During a routine survey, specimens of Lepidostomatidae were collected from the streams of Alagar Hills. Among them, a new species has been observed and the present article describes this species based on the following features: adult, male, female, larvae and pupa.

Study area

Alagar Hills: The reserve forests of Alagar Hills (10°14′180″N & 77°58′567″E) lie 22km northeast of Madurai City. These hill ranges are important pilgrimage sites with seasonal springs (Garudatheertham 350m) and perennial springs like Nuburagangai (425). In the present study, the specimens were collected from Nuburagangai Stream. The maximum and minimum temperatures were 41–29°C respectively during summer and 29–22°C in December. The whole reserve forest area receives erratic rainfall most of which comes from the retreating northeast monsoon and a little during the southwest monsoon.

Material and Methods

The collection, rearing and description procedures were identical to Blahnik & Holzenthal (2004) and Holzenthal & Andersen (2004). Terminology for genitalia and wing venation description are according to Ito (2001). The type material is deposited in the collections of the Centre for Research in Aquatic Entomology (CRE) (Gene bank accession no. E0070), The Madura College, Madurai, Tamil Nadu, India.

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Specimens examined

Holotype: Male, 15.ix.2007, Nuburagangai Stream, Tamil Nadu, India (10°14’180”N & 77°58’567”E, 425m), coll. S. Anbalagan & C. Balachandran, deposited in the CRE (E0076). Allotype (adult female): same data as holotype; deposited in the CRE (E0071). Paratypes: 18 male adults, six female adults, five female pupae, 52 larvae, Nuburagangai stream (10°14’180”N & 77°58’567”E, 425m); 12.xii.2006 (deposited in the CRE E0068), 10 male adults, two female adults, two female pupae and 47 larvae, same locality, date and collectors as holotype; deposited in the CRE Caddisfly Gene bank, Accession number: E0070, 10 male adults, two female adults, 64 larvae (Gene bank, CRE); 25.xii.2006, Thadaganachiamman Stream, (8°57’.938”N & 77°08’.73”E, 375m) coll. S. Dinakaran & S. Anbalagan.

Descriptions

Holotype (adult male in alcohol): Yellow, 5.0–5.5 mm long, Antennae 7.0–8.0 mm long. Scape, 0.99mm long, cylindrical, densely covered with numerous setae and scales (Fig. 1A). Maxillary palpi thick, each 2-segmented, 0.69mm long and densely covered with scales, relative lengths of two segments from base to apex 1:5. Labial palpi each 3-segmented, 1.1mm long, relative lengths of three segments from base to apex 1:1.5:2; both pairs of palpi covered with fine setae (Fig. 1A). Forewings, each 6–7 mm long, 2.5mm wide (Fig. 1B). Hind wings, 4.5–5.0 mm long, 2.3mm wide (Fig. 1C). Fore- and hind wing venation as in Fig. 1B closed discoidal and opened thryidal cells present in fore- and hind wings. Genitalia with tergum X consisting of mesal arms and lateral arms and membranous lobe (Fig. 1D); mesal arms completely fused medially, apex bluntly triangular with thick setae (Fig. 1E); lateral arms directed ventrocaudally at basal half, apex triangular with three setae (Figs. 1D, E). Membranous lobe directed ventrocaudally and round apically. Phallus, membranous, slender at basal half, slightly expanded distally (Fig. 1F). Inferior appendages each with main article thick at base and gradually tapered to apical row of five setae; its harpago tall and hatchet-shaped; its dorsal hook somewhat triangular and inferior hook bud-like and 1/2 as long as basal width of main article. Inner hook short and smaller than basal width of main article. Superior harpago arising on base of main body of inferior appendage, slender and elongated laterally (Fig. 1D).

Allotype (adult female in alcohol): Yellowish-brown, 5.0–6.0 mm long. Antennae each 7–8 mm long. Scapes each 1.0mm long. Maxillary palpi each 5-segmented and 0.92mm long, relative lengths of 5-segments from base to apex, 1:1.5:1.5:2:2.5. Labial palpi each 3-segmented, 0.7mm long, relative lengths of 3-segments from base to apex 1:1:1.5, both pairs of palpi covered with fine setae (Fig. 2A). Forewings each 6.5–7 mm long (Fig. 2B), hind wings each 5.5–6.0 mm long, fore and hind wing venation as in Figs. 2B,C. Closed discoidal and opened thryidal cells present in fore and hind wings. Posterolateral margins of tergum VIII with posterolateral corners rectilinear; anterolateral corners rectangular rounded (Fig. 2D). Lateral plate short, pentagonal and strongly sclerotized. Subgenital plate heavily sclerotized, trapezoidal, with acute posteromedial and lateromedial projections (Fig. 2E). Tergite IX separated from tergite X by membrane. Vaginal apparatus diamond-shaped with lateral projections on posterolateral corners, anterior half of vaginal apparatus tongue-like and weakly sclerotized (Fig. 2F).

Pupa (female in alcohol): Length 6mm. Antennae slightly greater than body length and longer than male antennae. Labrum with five pairs of long setae on
dorsum, each seta hooked apically (Fig. 3A). Mandibles heavily sclerotized, each thick at base and acute at apex, mesal margin slightly concave, serrate, with numerous very fine sharp teeth on blade (Fig. 3B). Mesotarsi each with dense fringe of setae (Fig. 3C). Abdominal segment I with pair of spined ridges (Fig. 3D). Single ventrolateral gills present on segments II and III (posterior), VII and VIII (anterior) and IV to VI (anterior and posterior). Lateral fringe extending along sides of anterior part of III and along full lengths of VII and VIII. Pairs of hook plates on the bases of segments III-VI elliptical with hooks curved backward, hook numbers and shape varying among individuals and according to body size (Fig. 3E). Segments I-VIII each with pair of short dorsal setae (Fig. 3D). Segment VII and VIII each bearing thick row of lateral brushes of setae. Pair of triangular anal processes broad basally, depressed and apically angulate, each with five long setae at apex and many short setae on dorsal and ventral surfaces.

Final instar larva (in alcohol): Head width and body length of final instar larva up to 0.53mm and 8–9 mm respectively. Head, brown with many round light spots (muscle scars) at posterior half. Primary setae 4, 5, 9 and 10 black; setae 1, 2, 3, 6, 7, 8 and 11 transparent; setae 2, 9, 10 and 11 very short (Fig. 4A). Ventral apotome vase-like, 2x as long as posterior ec dysial line separating genae; cardines transversely long, each car do with mesal apex thickened (Fig. 4B). Mandibles sclerotized, triangular in dorsal view, each with three teeth at apex and two brushes of setae present on basal half of mesodorsal blade, posterior brush twice as long as anterior brush (Fig. 4C). Labrum wide with membranous anterior and lateral margins; setae 1 and 2 blunt and transparent spine-like, situated on membrane; setae 3, 4, 5 and 6 dark brown (Fig. 4D). Antennae each situated just anterior of periocular spot, short, twice as long as basal width and not segmented. Pronotum sclerotized dorsally, concolorous with head, bearing 8 pairs of setae on anterior margin; mid-dorsal ec dysial line clear; anterolateral corners rectangular, posterolateral corners triangular (Fig. 5A). Mesonotum separated into two dorsolateral plates by very narrow dorsomedian membranous ec dysial line, anterolateral corners and posterolateral corners rounded. One seta on each sa 1, 5 setae on each sa 2 and 7–8 setae on each sa 3. Metanotal area broadly membranous, slightly sclerotized at the bases of setae in setal areas, 1 seta on
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Cylindrical, sand case built by earlier instars and 4-sided leaf-piece case built at 5th instar; posterior end with round opening (Figs. 5E-I).

Etymology

The new species is named after the stream, Nuburagangai located at Alagar Hills, Tamil Nadu, southern India.

Habitat and Biology

Gut contents of larvae (n = 25) showed the presence of fragments of partially decomposed leaf litter and woody debris. Larvae were found in slow-moving streams where leaf litter and woody debris were deposited. Abundant larvae were found in leaf litter in riffle areas than in leaf litter in pools. Larvae were abundant during early summer (March & April) and spring (June to August). Physico-chemical characteristics of the collection sites were: stream width 1.9±0.51 m, depth 5±2 cm, stream flow 8±2 mS⁻¹, temperature 26±2.08 °C, pH 6.9±0.06, dissolved oxygen 16.2±1.1 mgL⁻¹.

Diagnosis

*Lepidostoma nuburagangai* sp. nov. closely resembles *L. palnia* (Mosely, 1949) but can be distinguished by the following combination of characters: In the adult male of *Lepidostoma nuburagangai* sp. nov., maxillary and labial papillae characters, wing venation, each inferior appendage has a hatchet-shaped harpago at its apex, inner hook short and smaller than basal width of main article, and the lateral arms of tergum X each has its apex more...
rounded than those of the adult male of *L. palnia*.

REFERENCES


