Chapter 6

Proboscidoplocia (Ephemeroptera, Polymitarcyidae) from the Réserve Naturelle Intégrale d’Andohahela and Surrounding Areas, With a Description of a New Species

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Abstract

A new species of Proboscidoplocia is described from the Réserve Naturelle Intégrale d’Andohahela, Madagascar. Two other species in the same genus, P. vayssierei and P. ruffieuxae, were also recorded within the reserve and nearby localities.

Résumé

Une nouvelle espèce de Proboscidoplocia est découverte dans la Réserve Naturelle Intégrale d’Andohahela. Les auteurs signalent la présence de P. vayssierei et P. ruffieuxae récoltés à l’intérieur et à l’extérieur de la réserve.

Introduction

Members of the genus Proboscidoplocia are the largest mayflies in the world and are endemic to Madagascar. Six species were recognized by Elouard and Sartori (1997). During the biological inventory of the Réserve Naturelle Intégrale (RNI) d’Andohahela in 1995 a previously undescribed species was collected. This mayfly is described below.

Proboscidoplocia mccaaffertyi Elouard & Sartori, new species (Figs. 6-1 to 6-3)

Description of the Male Imago

Body—Length without cerci = 24.9 mm.

Head—Transverse, completely black. L. = 0.38 mm; l. = 1.63 mm. Black eyes, located on the lateral extremity of the head capsule.

Thorax—Prothorax pale brown on the lateral tergite, whitish on the center. Its shape is tronconic, the narrower side behind the head. Meso- and metathoracic tergites greenish brown. Prothorax L. = 1.02 mm; l. ant. margin = 1.06 mm, l. post. margin = 1.7 mm; L. meso + metathorax = 13.5 mm.

Forewings—Large and hyaline (Fig. 6-1a). Bordering cells of the posterior margin not very abundant and quite wide. Measurements in mm: L. = 15.9; l. = 8.4; L./l. = 1.89. Hindwings much smaller than the forewings, with few bordering cells (Fig. 6-1b). L. = 7.7; l. = 4.4; L./l. = 1.79. L. forewing/L. hindwing = 2.06.

Legs—Dark brown in color. Measurements presented in Table 6-1 and illustrations in Figure 6-2a to 6-2c.

Abdomen—Light brown. L. = 10 mm. Wide at the last abdominal segment l. = 1.16 mm.

Genitalia (Fig. 6-3)—Two segmented forceps-like structures. Basal segment long. L. = 2.48
Figs. 6-1 to 6-3. Illustrations of the holotype of Proboscidoplocia mccaffertyi. (1a) Right forewing, (1b) right hindwing. (2a) Leg 1, (2b) leg 2, and (2c) leg 3. (3) Genitalia of the male imago, ventral view.

Table 6-1. Leg measurements (in mm) of Proboscidoplocia mccaffertyi (see Fig. 6-2).

<table>
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<tr>
<th>Femora</th>
<th>Tibia</th>
<th>Total tarsus</th>
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<td>0.96</td>
<td>0.38</td>
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FIELDIANA: ZOOLOGY
Proboscidoplocia mccaffertyi

Proboscidoplocia ruffieuxae

Proboscidoplocia vayssierei

Proboscidoplocia genus

Figs. 6-4 to 6-9. Distribution of Proboscidoplocia species in the southeastern Malagasy basins. (4) Map of sampled stations and hydrographical network around the RNI d’Andohahela. (5) Localization of the southeastern basins and the position of the RNI d’Andohahela. (6) Proboscidoplocia mccaffertyi, sp. n.; (7) P. ruffieuxae; (8) P. vayssierei; (9) Proboscidoplocia spp. in general (nymphs, male and female imagos).

mm; apical segment short, L. = 0.19 mm. Penis quite wholly black, very long, reaching three-quarters of the forceps length (L. = 1.6 mm) and joined only in the most basal part.

Cerci—Broken and missing.

This species differs from other members of the genus Propositoplocia essentially by the length of the penis and its nearly total separation outside of the body. The most closely related species is P. billi Elouard and Sartori, 1997.

Etymology—This species is dedicated to W. P. McCafferty, one of the world’s specialists on Ephemeridoidea.

Holotype—Sample P0538, 23 November 1995, station St41-09 (camp 1, Fig. 6-6; see Chapter 1), Manampanihy Basin, Andranohela River, 46°45'34"E, 24°36'43"S, 525 m. Body in alcohol and wings, legs, part of cerci, and genitalia on slide preparations. Deposited in the Laboratoire d’Entomologie du Muséum National d’Histoire Naturelle (MNHN), Paris.

Paratypes—This species is known only from
the holotype. Some females and nymphs of this genus were recorded at the same station where the holotype of *Proboscidoplocia mccaffertyi* was collected, but for the time being we cannot assume that they belong to the same species.

**Other Proboscidoplocia Species Recorded**

Two other previously described *Proboscidoplocia* species were recorded in the RNI d'Andohahela. *Proboscidoplocia vaissyerei* Elouard and Sartori, 1997, was found in three streams near camp 1 in the forest zone of the upper part of the Manampanihy Basin. The elevation was around 525 m (Fig. 6-8). *Proboscidoplocia ruffieuxae* Elouard and Sartori, 1997, was obtained at several collecting stations of the Manampanihy Basin, one at 100 m outside of the reserve and the other at 525 m within a forested region of the reserve; at two sites in the Efaho Basin, at 70 and 120 m; and at one station in the upper streams of the Mandrare Basin, at 725 m (Fig. 6-7). Unidentified nymphs were recorded at numerous stations within and outside of the RNI d'Andohahela (Fig. 6-9). At this point we are unable to determine to which species these nymphs belong.

**Discussion**

*Proboscidoplocia* spp. live mainly in fresh-running rivers along the eastern coast and in the rivers of the upper basins of western Madagascar. Generally, they prefer clear forest streams with a current speed varying between 0.5 and 1.5 m/sec. Some species occur in small streams, while others frequent large rivers. In general, *Proboscidoplocia* species along the west coast occur at higher elevations than their congeners in eastern Madagascar. An abundance of rain, suitable air and water temperatures, and the presence of forest are probably important factors that affect the distribution and greater speciosity of this genus in the eastern portion of the island.

The presence in the southeast of *Proboscidoplocia* on the Manampanihy River and close to (but outside of) a forested area is probably due to the influence of the nearby forest, which provides cooler water and a flow of rich organic material in the streams. Apart from collection sites located within forest areas of the reserve or in its immediate vicinity, *Proboscidoplocia* is absent from the lower part of the Mandrare, Manampanihy, and Efaho basins (Fig. 6-5). Thus, these organisms are completely dependent on the intact forests of southeastern Madagascar for their continued existence.

**Acknowledgments**

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**Literature Cited**