

ERRATUM

**MINOSHIMA Y. & HAYASHI M. 2011: Larval morphology of the Japanese species of the tribes Acidocerini, Hydrobiusini and Hydrophilini (Coleoptera: Hydrophilidae).** *Acta Entomologica Musei Nationalis Pragae* 51 (supplementum): 1–118.

**Page 3, paragraph 4 (bottom):** ‘contain 30 species’ should be ‘contain 31 species’.

**Note.** We overlooked the record of *Enochrus (Lumetus) testaceus* (Fabricius, 1801) from Japan by NAKANE (1993). This record is based on a single male specimen collected in Hokkaidô, preserved in the collection of Systematic Entomology, Hokkaido University, Sapporo, Japan and was examined by us in 2012 and the identification of the specimen was confirmed by S. Ryndevich and M. Fikáček based on photographs we sent them. The record by NAKANE (1993) was also omitted by HANSEN (1999). Neglect of *E. testaceus* in our paper does not affect the identification of larvae described in the paper.

**Page 3, paragraph 4 (bottom):** Insert ‘NAKANE 1993,’ before ‘HANSEN 1999’.

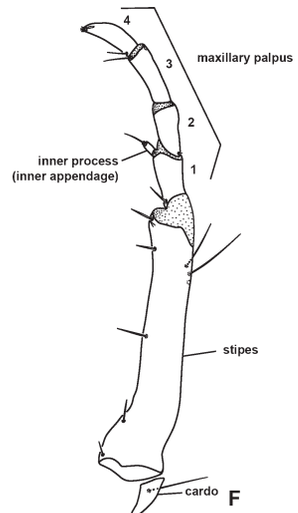
**Page 5, Table 2:** Insert the following line after the line of *Enochrus (Lumetus) bicolor* (Fabricius, 1792).

Species	Stages	Reference
<i>Enochrus (Lumetus) testaceus</i> (Fabricius, 1801)	L?	BØVING & HENRIKSEN (1938): short description
	L?	MOULINS (1959): description

**Page 13, Figure 4F:** The figure of the maxilla (Fig. 4F) published in the paper is incorrect in the position of the cardo (compare Fig. 4F with Figs. 57D–E which originally was the same figure). We are including here the correct version of Fig. 4F.

**Page 15, paragraph 2 (bottom):** ‘prostyli reduced’ should be corrected as ‘prostyli reduced or present, very small to short’.

**Note.** We have confirmed the presence of membranous prostyli in *Enochrus* larvae: the prostyli are distinct in the first instar larvae, visible in dorsal view (in some cases, they are indistinct even in the first instar larvae, probably depending on the way of fixation or the condition of the respective specimen). Those of the second instar larvae are proportionally smaller than in the first instar larvae, but may be visible. The prostyli in the third instar larvae are very indistinct.



Corrected version of Fig. 4F.

**Page 28, line 8:** ‘reduced’ should be corrected as ‘short (first instar) to very small (third instar)’

**Page 30, footnote, line 2:** The second sentence should be read: ‘*Enochrus (Lumetus) bicolor* (Fabricius, 1792) and *E. (L.) testaceus* (Fabricius, 1801) were excluded from the key’.

**Page 76, Figure 47C:** ‘3?’ should be replaced as ‘3’.

**Note.** We have confirmed homology of the sensillum by examining the chaetotaxy of the first instar larvae of this species (MINOSHIMA & HAYASHI, personal observation).

**Page 84, line 26:** ‘Segment 1 with four’ should be corrected as ‘Segment 1 with two’.

**Page 84, line 27:** ‘two setiferous tubercles’ should be corrected as ‘four setiferous tubercles’.

**Page 84, line 28:** Delete ‘remaining two behind the latter;’ and correct ‘two setiferous tubercles’ as ‘four setiferous tubercles’.

**Page 95, Figure 57D:** ‘21’ should be ‘23’.

**Page 95, Figure 57E:** ‘23’ should be ‘21’.

**Page 96, line 1 (bottom):** ‘MX21’ should be ‘MX23’

**Page 97, line 1:** ‘MX23’ should be ‘MX21’.

**Page 97, Figure 59D:** ‘21’ should be ‘23’.

**Page 97, Figure 59E:** ‘23’ should be ‘21’.

**Page 99, line 14:** ‘2 L2, 2 L2’ should be ‘2 L2, 2 L3’.

**Missing references.** Insert the following items in the References section:

FABRICIUS J. C. 1801: *Systema Eleutheratorum secundum ordines, genera, species adiecticis synonymis, locis, observationibus, descriptionibus. Tomus I.* Impensis Bibliopolii Academici Novi, Kiliae, 24 + 506 pp.

MOULINS M. 1959: Contribution a la connaissance de quelques types larvaires d’Hydrophilidae (Coléopteres). *Travaux du Laboratoire de Zoologie et de la Station Aquicole Grimaldi de la Faculté des Sciences de Dijon* **30**: 1-46 + i-v + 42 figs.

NAKANE T. 1993: [Records of some Hydrophilidae from Northern Japan]. *The Nature and Insects* **28(9)**: 23 (in Japanese).

## References

HANSEN M. 1999: *World Catalogue of Insects 2: Hydrophiloidea (s. str.) (Coleoptera)*. Apollo Books, Amsterdam, 416 pp.