

Holotype redescription of *Mimobdella japonica* (Hirudinida, Arhynchobdellida, Erpobdelliformes) and taxonomic status of the genus *Mimobdella*

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Academic editor: *Robert Blakemore* | Received 11 May 2011 | Accepted 4 July 2011 | Published 15 July 2011

Citation: Nakano T (2011) Holotype redescription of *Mimobdella japonica* (Hirudinida, Arhynchobdellida, Erpobdelliformes) and taxonomic status of the genus *Mimobdella*. ZooKeys 119: 1–10. doi: 10.3897/zookeys.119.1501

Abstract

Mimobdella japonica Blanchard, 1897, the type species of the genus *Mimobdella* Blanchard, 1897, is re-described based on the holotype. This species is characterized by the following characteristics: mid-body somites novem-annulate, two post-anal annuli, male gonopore in XI/XII, female gonopore in XII/XIII, 9 annuli (one full somite) between gonopores, strepsilaematous pharynx and three myognaths with stylets, possessing post-crop caeca in pairs, ovisacs reaching to XXI a2. The genus *Mimobdella* is placed under the family Salifidae, not Gastrostomobdellidae or Erpobdellidae, according to its possessing three myognaths bearing pharyngeal stylets.

Keywords

Hirudinida, Salifidae, *Mimobdella japonica*, holotype, post-crop caecum, Japan

Introduction

Mimobdella Blanchard, 1897 was originally erected under Herpobdellidae, which is a junior synonym of Erpobdellidae, for macrophagous leeches in Asia without the type species designation (Blanchard 1897). The genus was diagnosed by mid-body somite novem-annulate or septannulate. However, its internal diagnostic characters were not described. Later, Soós (1966) designated *M. japonica* Blanchard, 1897 as the type species of the genus, and also included *Mimobdella* in Erpobdellidae. In Sawyer (1986), however, the genus was placed in the subfamily Gastrostomobdellinae along with *Gastrostomobdella* Moore, 1929, and *Orobdeella* Oka, 1895. Gastrostomobdellinae was originally established as the family Gastrostomobdellidae for the two genera,

Gastrostomobdella and *Orobdella* by Richardson (1971). The subfamily belonged to Cylicobdellidae under Hirudiniformes in Sawyer (1986), but has been recently classified as the family under Erpobdelliformes based on the molecular phylogenetic study (Oceguera-Figueroa et al. 2011). Erpobdellidae, Gastrostomobdellidae and Salifidae belong to Erpobdelliformes in their study.

The family Gastrostomobdellidae is characterized by an agnath, euthylaematous pharynx, gastropore and gastroporal duct, whereas Erpobdellidae is characterized by an agnath and strepsilaematous pharynx, and Salifidae is characterized by three myognaths, pharyngeal stylets, and strepsilaematous pharynx (Richardson 1971, Sawyer 1986). It is already clear that leeches of the genera *Gastrostomobdella* and *Orobdella* have the gastrostomobdellid internal characters (Moore 1929, 1935, 1946, Nakano 2010, 2011, Richardson 1971, 1975). However, it is uncertain whether the genus *Mimobdella* belongs to Gastrostomobdellidae, since the internal morphology of the three *Mimobdella* species remains unknown. Therefore, it is urgently needed to reveal the internal anatomy of the type species, *M. japonica*, and clarify the taxonomic position of the genus.

In the original publication about *Mimobdella japonica*, Blanchard (1897) mentioned two specimens without the type designation. One was collected from Japan by Siebold, and was deposited in the National Museum of Natural History Naturalis (Musée de Leyde in his paper). The other one was collected from Nikko, Japan, and was deposited in the Museum für Naturkunde (Musée de Berlin) (Neuhaus pers. com.). The position of the gonopores of the former is different from that of the latter. However, Blanchard gave the diagnosis of *M. japonica* based only on the specimen deposited in the Naturalis (Blanchard 1897: 94). Therefore, the specimen stored in the Naturalis is the holotype for *M. japonica* fixed by monotypy according to Article 73.1.2 of the Code (International Commission on Zoological Nomenclature 1999).

After its original description was published, this species was redescribed based on other specimens collected from various places in Japan (Oka 1910a, b, 1917, 1923). Oka (1923) noted that *M. japonica* possesses a strepsilaematous pharynx without stylets in the oral cavity. However, the position of the female gonopore in Oka's description (Oka 1923: fig. 1) differs from that in the original description (Blanchard 1897: pl. 6, fig. 16). Thus, there is a possibility that the description of *M. japonica* in Oka (1923) was based on misidentified specimens. However, his description of *M. japonica* was followed in Yang (1996) without any comment on this taxonomic problem. The type series of *M. japonica* thus should be reexamined.

In this paper, the systematic position of the genus *Mimobdella* is determined according to an evaluation of the internal morphology of its type species, *Mimobdella japonica*. The holotype of *M. japonica* is redescribed herein.

Material and methods

I examined one specimen of *Mimobdella japonica*: RMNH.VER.650, holotype, deposited in the National Museum of Natural History Naturalis (RMNH). Two measure-

ments were taken: body length (BL) from the anterior margin of the oral sucker to the posterior margin of the caudal sucker, and maximum body width (BW). Examination, dissection, and drawing of the specimens were accomplished under a stereoscopic microscope with a drawing tube (Leica M125). Numbering conventions are based on Moore (1927): body somites are denoted by Roman numerals and annuli in each somite are given alphanumeric designations.

Taxonomy

Erpobdelliformes Sawyer, 1986

Salifidae Johansson, 1910

***Mimobdella* Blanchard, 1897**

<http://species-id.net/wiki/Mimobdella>

Type species. *Mimobdella japonica* Blanchard, 1897

Emended diagnosis. Mid-body somites novem-annulate, $c1 = c2 < b2 < a2 > c9 = c10 = d21 = d22 < c12$. Post-anal annulus present. Pharynx strepsilaematous, with three myognaths separated by triangular papragnaths; each myognath bearing stylets in pairs arranged in tandem. Testisacs multiple. Accessory copulatory pit and gastopore absent.

Remarks. Sawyer (1986) placed three species, *M. japonica*, *M. buttikoferi* Blanchard, 1897, and *M. thienemani* Augener, 1931, under the genus *Mimobdella*. However, Blanchard (1897) described that *M. buttikoferi* does not possess paragnaths (pseudognaths in his paper). Augener (1931) described that the mid-body somites annulation of *M. thienemani* is sexannulate (two large and four short annuli). Their external features do not match the generic diagnostic characters according to the type species. In addition, the internal morphology of the two species has not been reported. Thus, it is questionable whether those two species, *M. buttikoferi* and *M. thienemani*, belong to this genus. Therefore, only one species, *M. japonica*, is certainly included in *Mimobdella*.

***Mimobdella japonica* Blanchard, 1897**

http://species-id.net/wiki/Mimobdella_japonica

Figs 1–4

Mimobdella japonica Blanchard, 1897: 94–95, pl. 6, figs. 16, 17.

Diagnosis. Mid-body somites novem-annulate, generally $c1 = c2 < b2 < a2 > c9 = c10 = d21 = d22 < c12$. Anus at 172th (antepenultimate)/173th (penultimate) annuli with two post-anal annuli. Post-crop caeca in pairs in XXI $c2$ – $c10$. Male gonopore at XI/

XII. Female gonopore at XII/XIII. Gonopores separated by 9 annuli (one full somite). Sperm duct reaching to XVI b1. Ovisacs reaching XXI a2.

Material examined. RMNH.VER.650. **Holotype**, slightly contracted specimen, dissected, collected from Japan by P. F. von Siebold.

Description of holotype. Body firm, muscular, gaining regularly in width in caudal direction, dorso-ventrally, depressed, BL 63.0 mm, BW 7.0 mm (Fig. 1). Caudal sucker, ventral, oval, its diameter equal to half of BW (Figs. 1, 2D). Color in life unknown.

Annulation of somites I–VII undecidable, comprised of 17 annuli; 14th annulus with obvious furrow on dorsal, 17th annuli with obvious furrow on dorsal and slight furrow on ventral; 10th and 11th annuli united on venter, forming posterior margin of oral sucker (Fig. 2A, B). Somite VIII sexannulate, b1 (c1, c2 on dorsal) > b2 < a2 < b5 (c9, c10) > c11 (d21, d22) > c12; b2, b5 and c11 with obvious furrow on dorsal and slight furrow on ventral (Fig. 2A, B). Somite IX novem-annulate, c1 = c2 < b2 < a2 > c9 = c10 = d21 = d22 < c12; furrows of c9/c10 and d21/d22 shallower than others. Somites X–XXIII novem-annulate, generally c1 = c2 < b2 < a2 > c9 = c10 = d21 = d22 < c12 (Fig. 2E); each of b2 of somites XVII–XXIII and a2 of somites XVIII–XXIII with slight furrow; c9 of X being first annulus of clitellum, a2 of XIII being last annulus of clitellum. Somite XXIV octannulate, c1=c2=b2<a2 (b3, b4 on dorsal)>c9=c10<c11 (d21, d22)>c12; a2 with slight furrow on dorsal, c11 with slight furrow (Fig. 2C, D). Annulation of somites XXV–XXVII undecidable, comprised of 8 (167th–174th) annuli, 167th annulus with slight furrow, 172th annulus being last complete annulus on venter (Fig. 2C, D); anus at 172th (antepenultimate)/173th (penultimate) annuli with two post-anal annuli (Fig. 2D).

Anterior ganglionic mass in 13th and 14th annuli. Ganglion VII in 17th annulus. Ganglion VIII in a2 and b5. Ganglia IX–XXIV in a2 of each somite (Fig. 3A). Ganglion XXVI in 169th annulus. Posterior ganglionic mass in 170th–172th annuli.



Figure 1. *Mimobdella japonica* Blanchard, holotype, RMNH.VER.650 **A** Dorsal and **B** ventral view. Scale bar, 5 mm.

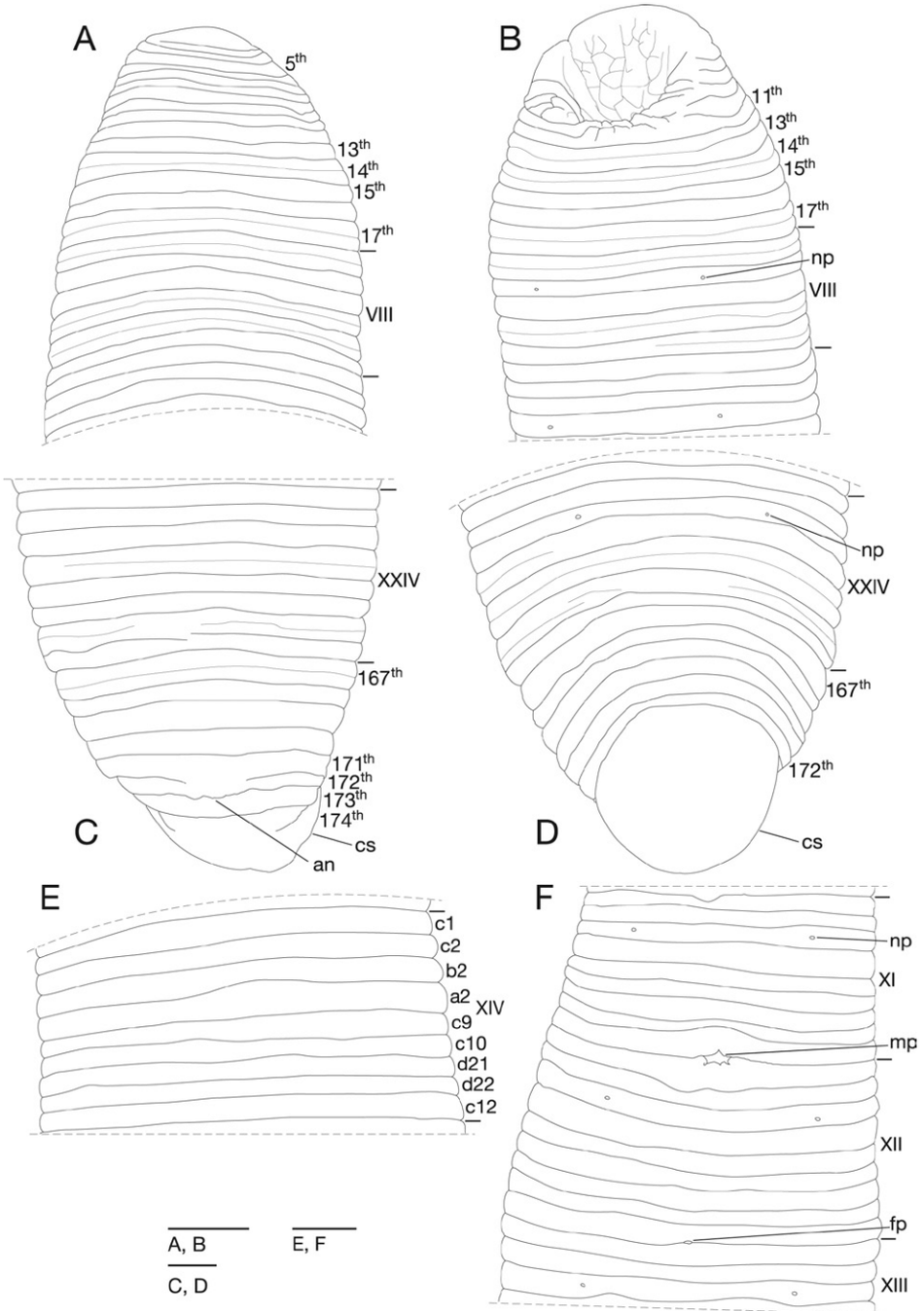


Figure 2. *Mimobdella japonica* Blanchard, holotype, RMNH.VER.650 **A** Dorsal view of somites I-IX **b2** **B** ventral view of somites I-IX **b2** **C** dorsal view of somites XXIV-XXVII and caudal sucker **D** ventral view of somites XXIV-XXVII and caudal sucker **E** dorsal view of somite XIV **F** ventral view of somites XI-XIII **b2**. Abbreviations: an, anus; cs, caudal sucker; fp, female gonopore; mp, male gonopore; np, nephridiopore. Scale bars, 1 mm.

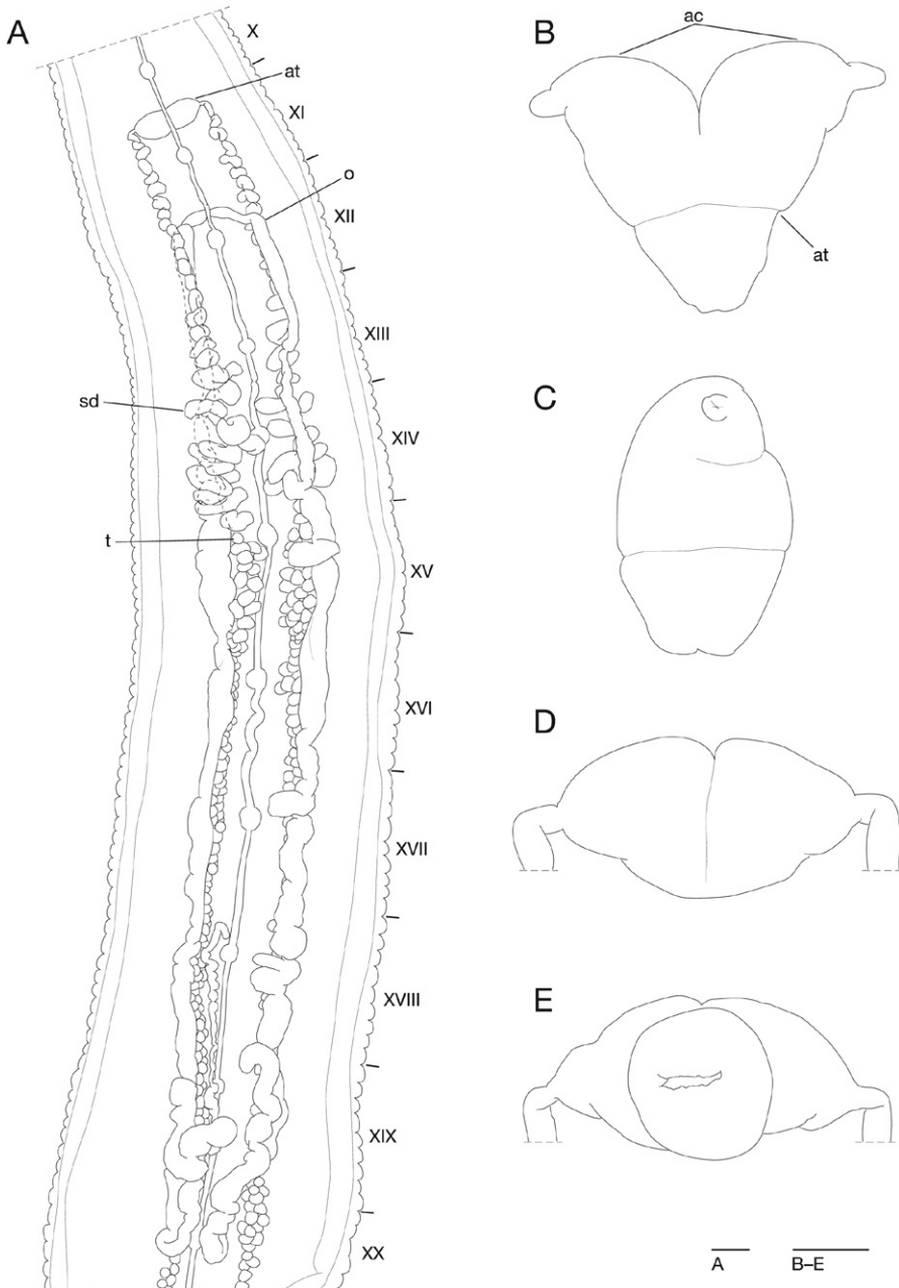


Figure 3. *Mimobdella japonica* Blanchard, holotype, RMNH.VER.650 **A** Dorsal view of reproductive system including ventral nervous system **B** frontal view of male atrium **C** lateral view of male atrium **D** dorsal view of male atrium **E** ventral view of male atrium. Abbreviations: ac, atrial cornu; at, atrium; o, ovisac; sd, sperm duct; t, testisac. Scale bars, 1 mm (A) and 0.5 mm (B–E).

Eyes undetectable. Nephridiopores in 17 pairs in VIII–XXIV, located ventrally at middle of b2 of each somite (Fig. 2B, D, F). Papillae numerous, minute, hardly visible, one row on each annulus.

Pharynx strepsilaematous, reaching to XIV c10/d21, with three myognaths separated by triangular papagnaths (Fig. 4A); each myognath bearing two conic stylets arranged in tandem, parallel to body axis (Fig. 4A). Crop tubular, reaching to XXI a2; post-crop caeca thin-walled, in pairs in XXI c2–c10 (Fig. 4B). Intestine tubular, acaeate, reaching to XIII a2. Rectum tubular, thin-walled.

Male gonopore at XI/XII (Fig. 2F). Female gonopore at XII/XIII (Fig. 2F). Gonopores separated by 9 annuli (Fig. 2F). Testisacs multiple in XVI c2 to 169th annulus, several testisacs on each side in each annulus (Fig. 3A). Sperm ducts in XII c1 to XVI b1, coiled, narrowing at junction with atrial cornu, then turning gently inward toward atrial cornu without pre-atrial loop (Fig. 3A, D, E). Atrium short, muscular with atrial cornu in pairs in XI c12 and XII c1; atrial cornu, curved laterad (Fig. 3B–E). Ovisacs long, slightly folded, tubular in XIII c1 to XXI a2; right ovisac turned anteriorly in XXI a2, reaching to XIX/XX; left ovisac also turned anteriorly in XXI a2, reaching to XIX b2; both ovisacs converged in XIII c1, directly descending to female gonopore (Fig. 3A).

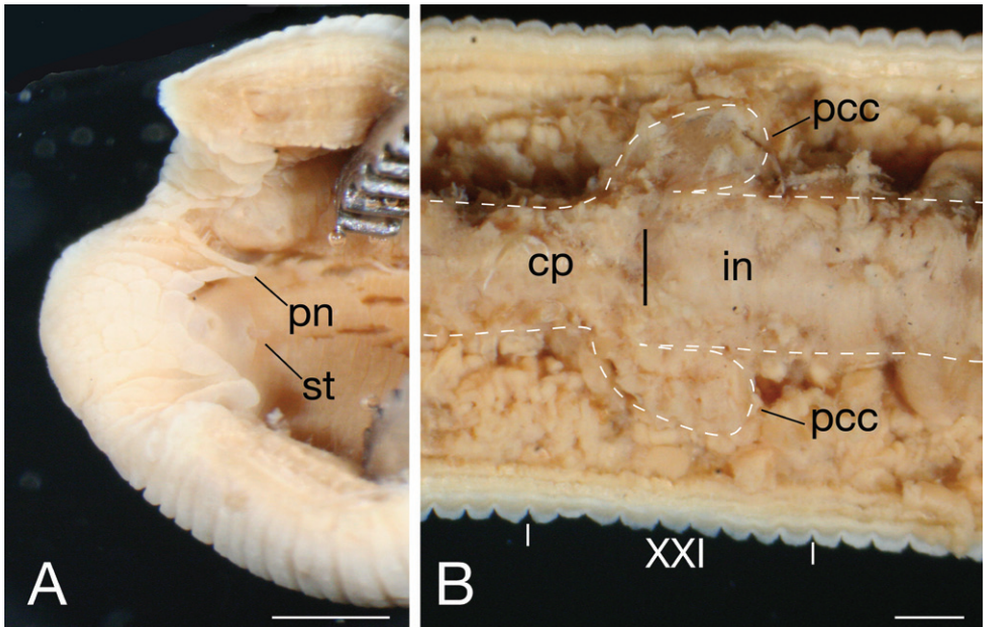


Figure 4. *Mimobdella japonica* Blanchard, holotype, RMNH.VER.6500 **A** ventral view of oral cavity **B** ventral view of junction of crop with intestine. Abbreviations: cp, crop; in, intestine; pcc, post-crop caecum; pn, papagnath; st, stylet. Scale bars, 1 mm.

Discussion

According to the possession of a strepsilaematous pharynx and three myognaths with stylets by the holotype of *Mimobdella japonica*, the genus *Mimobdella* is placed under the family Salifidae, not Gastrostomobdellidae with euthylaematous and agnathous pharynx, or Erpobdellidae with strepsilaematous and agnathous pharynx. The genus *Mimobdella* differs from the other salifid genera in the following combination of characters: 1) mid-body somite novem-annulate; 2) testisacs multiple; and 3) accessory copulatory pit and gastropore absent. In addition to those characteristics, *Mimobdella japonica* possesses rudimentary post-crop caeca in pairs. In the family Salifidae, two leeches of the genus *Barbronia* Johansson, 1918, have been known as possessors of post-crop caeca: *Barbronia arcana* (Richardson, 1970); and *Barbronia assiuti* Hussein and El-Shimy, 1982 (El-Shimy 1996, Hussein and El-Shimy 1982, Richardson 1970). However, the other *Barbronia* species does not bear a crop caecum (Sawyer 1986). On account of the *Barbronia* case, it is uncertain whether post-crop caeca could be treated as a diagnostic character of the genus *Mimobdella*.

The type locality of *Mimobdella japonica* is noted only as Japan on its label and could not be defined further. However, characteristics of two salifid specimens collected from Amamioshima Island, the Ryukyu Archipelago, Japan, are coincident with those of the holotype of *M. japonica* (Nakano pers. obs.). The other large salifid leeches collected from various places in Japan are not identified as *M. japonica* (Nakano pers. obs.). Therefore, there is a possibility that Amamioshima Island is the type locality of this species. However, field surveys are insufficient to determine the island as the type locality.

In accordance with clarifying the taxonomic position of the genus *Mimobdella*, taxonomic relationships between *Mimobdella* and *Odontobdella* Oka, 1923, should be reconsidered. The genus *Odontobdella* belongs to Salifidae according to the description of its type species, *Odontobdella blanchardi* (Oka, 1910) in Oka (1923) (Sawyer 1986). In his paper, Oka noted that *Odontobdella blanchardi* could be distinguished from *Mimobdella japonica* by the presence of pharyngeal stylets although both *M. japonica* and *Od. blanchardi* possess novem-annulate mid-body somites. He concluded that *Mimobdella* and *Odontobdella*, should be treated as distinct genera. His conclusion has been followed in the major taxonomic works (Sawyer 1986, Soós 1966, Yang 1996). However, the taxonomic status of *Odontobdella* should be reconfirmed, since *Mimobdella japonica* possesses pharyngeal stylets. In addition, *Odontobdella blanchardi* collected from Japan have post-crop caeca, as does *M. japonica* (Nakano pers. obs.), in contrast to several descriptions of *Odontobdella* species (Lai and Chen 2010, Moore 1930, Nesemann 1995, Oka 1923, Yang 1996). Therefore, the type series and topotypes of *Od. blanchardi* should be reexamined to clarify the taxonomic status of the species and genus. There is a possibility that *Odontobdella* will be considered to be a junior synonym of *Mimobdella*. Further faunal surveys and examination of salifid leeches from East Asia will be needed to clarify the type locality of *M. japonica* and reveal the taxonomic relationships between *Mimobdella* and *Odontobdella*.

Acknowledgments

The author is most grateful to Caroline Pepermans (RMNH) and Koos van Egmond (RMNH) for allowing me to examine the holotype of *M. japonica* under their care, and to Professor Tsutomu Hikida (Kyoto University) for his helpful comments and suggestions to improve this manuscript. I am also grateful to Dr Birger Neuhaus (Museum für Naturkunde) for the information about the *Mimobdella* specimen under his care, to Dr Elizabeth Nakajima (Kyoto University) for checking the English of this text, to two anonymous reviewers and Dr Robert J. Blakemore (National Museum of Nature and Science, Tokyo) for their constructive comments on this manuscript, and to Kazuki Kurita for his help in collecting specimens in the field. This study was financially supported in part by a Grant-in-Aid for Biodiversity and Evolutionary Research of Global COE (A06) from MEXT, Japan, to Kyoto University.

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