
Nobuhiro Saito\(^1\)\(^3\) and Michitaka Shimomura\(^2\)

\(^1\) Suido-sha Co. Ltd., Ikuta 8-11-11, Tama-ku, Kawasaki, Kanagawa 214-0038, Japan  
E-mail: nsaitoh@suidosha.co.jp  
\(^2\) Kitakyushu Museum of Natural History and Human History, Higashida 2-4-1, Yahatahigashi-ku, Kitakyushu, Fukuoka 805-0071, Japan  
E-mail: shimomura@kmnh.jp  
\(^3\) Corresponding author

A specimen of the hinge-beak shrimp *Rhynchocinetes uritai*, host of the new bopyrid isopod, was caught by a trap in Yura Harbor on the southeastern coast of Awaji Island, central Japan, in 2008. The specimen was preserved in 70% ethanol and examined under a binocular microscope (LEICA MZ 12). Measurements and drawings were made with the aid of an Olympus BHB-Tr microscope equipped with a drawing tube.

Measurements provided are body length (BL: measured from tip of head to posterior end of final pleomere along dorsal mid-line) of the bopyrid and postorbital carapace length (CL: measured from posterior margin of orbit to midpoint of postero-dorsal margin of carapace) of the host shrimp. Other measurements and terminology essentially follow those of Markham (1985) for the bopyrid and Hayashi (2007) for the host shrimp. The type specimens of the new bopyrid isopod are deposited in the Kitakyushu Museum of Natural History and Human History (KMNH IvR), Kitakyushu, Japan, and their host shrimp is deposited in the Coastal Branch of Natural History Museum and Institute, Chiba (CMNH), Katsuura, Chiba, Japan.

Materials and Methods

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Family *Bopyridae* Rafinesque, 1815  
Subfamily *Hemiarthrinae* Markham, 1972  
Genus *Anisarthrus* Giard, 1907  
*Anisarthrus okunoi* sp. nov.  
[Japanese name: Sarasa-no-harayadori]  
(Figs 1–3)

Material examined. Holotype: ovigerous female (BL
3.88 mm), KMNH IvR 500,727, removed from ventral surface of pleon of hinge-beak shrimp *Rhynchocinetes uritai* (female, CL 6.98 mm), CMNH-ZC 02342, Yura Harbor (34°17′30″N, 134°57′00″E), Sumoto city, Awaji Island, Hyogo Prefecture, central Japan, 6 m depth, 22 October 2008, coll. J. Okuno, K. Hanano, and T. Tamego. Allotype: male (BL 1.12 mm), KMNH IvR 500,728, removed from pleon of holotype female.

**Description of holotype female** (KMNH IvR 500,727). Body (Fig. 1A, B) markedly asymmetrical, greatly expanded on convex (left) side, approximating an inverted equilateral triangle in general outline; body axis distortion about 40°; maximal body width about 1.2 times as long as body length.

Head (Fig. 1A) quadrilateral, completely embedded in pereon, representing about 35% of body length; frontal margin concave and deeply cleft. Eyes absent. Right antenna 1 (Fig. 2A) of 3 articles, articles 2 and 3 with distal and terminal setae, respectively; right antenna 2 (Fig. 2B) of 5 articles, of which articles 2, 3, and 4 with marginal and distal setae, article 5 with terminal setae. Right and left maxillipeds (Fig. 2C, D) symmetrical, semi-ovoidal, nearly straight medi ally, roundly angled anteriorly, without palp, bearing short spur; anterior article about 2.4 times as long as posterior article. Barbula (Fig. 2E) with pair of short, stout lateral projections, its lateral margins expanded and mid-region produced slightly into medial point.

Pereon (Fig. 1A): pereomeres 1 and 2 completely distinct dorsally; pereomeres 3–7 distinct on concave (right) side and medially but segmental boundaries not clearly expressed on convex (left) side. All pereomeres with dorsolateral bosses on concave side. Inflated closed brood pouch (Fig. 1B) expanded far laterally, formed of fused convex oostegites 2–5. Oostegite 1 of convex side (Fig. 2F) bilobed; that of concave side (Fig. 2G) oval, not segmented, lacking posterolateral point. Oostegites 2–5 of concave side all separated and aligned. Seven pereopods on each side of body; on both sides, first two pairs of pereopods adjacent to head: both pairs large and with all articles distinct, basis rectangular, ischi um trapezoidal and shorter than basis, merus trapezoidal with short spines on inferior margin, carpus triangular, propodus ovate, dactylus stout (Fig. 2H). Pereopods 3 and 4 of convex side widely separated by expanded part of pereomere (Fig. 1A). Pereopods 5–7 present on posterior margin of pleon, covered by left pleopod 1 (Fig. 2I).
Pereopods 3–7 of concave side tightly clumped (Fig. 1A).

Pleon (Fig. 1A–C): all pleomers fused dorsally; pleomeres 1–4 distinct laterally and ventrally; pleomere 1 bearing single midventral tubercle, pleomere 2 with two similar ventral tubercles; pleomere 5 (= pleotelson) in form of simple bulb visible only in ventral view. Four pairs of large lamellar lateral plates and four pairs of pleopods present, all well-developed; lateral plates (Fig. 1A) irregularly oval, shorter posteriorly; those on concave side smaller than those opposite. Pleopods (Fig. 1C) uniramous, first two large, lanceolate; pleopods 3 and 4 slightly bilobed and smaller than pleopods 1 and 2. Uropods absent.

Description of allotype male (KMNH IvR 500,728).

Body (Fig. 3A–C) small, about 29% as long as female, elliptical in general outline; body width 54% of body length, with maximal width at pereomere 5.

Head (Fig. 3A) distinct from pereomere 1, semicircular, with tiny medial notch on anterior margin, slightly longer than pereomere 1. Eyes absent. Antenna 1 (Fig. 3D) short, of 3 articles; articles 2 and 3 each with tuft of long setae distally. Antenna 2 (Fig. 3D) of 7 articles, surpassing midpoint of pleomere 1.

All pleomeres (Fig. 3A–C) distinctly demarcated dorsally, lacking tubercles ventrally; lateral margins convex; pleomere 7 and pleon distinct laterally on both sides, fused in central region both dorsally and ventrally. Pereopods (Fig. 3E) all of similar size and structure; all articles similar to those of female in segmentation.

Pleon (Fig. 3A, C) completely fused, semi-ovoidal, representing 27% of whole body length; posterior margin rounded, smooth, without anal tube or long taper. Pleopods and uropods absent.

Etymology. Named in honour of the collector, Dr. Junji Okuno, in recognition of his contribution to the knowledge of the hinge-beak shrimps.

Discussion

Comparison. Several features of the female indicate
that the new bopyrid species belongs to the genus *Anisarthrus* [cf. diagnosis provided by Codreanu and Codreanu (1956a) and Markham (1972)]: pereomeres 1 and 2 are completely distinct dorsally; pereomeres 3–7 are distinct on the concave side and medially but not clearly so on the convex side; the pleomeres are fused dorsally; pleomere 5 (= pleotelson) is present; there are seven pereopods on both sides of the pereon; the first two pairs of pereopods are adjacent to head; there are four pairs of large lamellar lateral plates and four pairs of pleopods, all lacking endopodites; and there are no uropods. In the male, pereomere 7 and the pleon are distinct laterally but fused centrally, and all the pleomeres and pleotelson are completely fused.

The presence in female of *Anisarthrus* of all seven pereopods on both sides of the body links this genus to five other genera of the subfamily Hemiarthrinae: *Eophrixus* Caroli, 1930, *Apophrixus* Nierstrasz and Brender à Brandis, 1931, *Hypophryxus* Shiino, 1934, *Loki* Markham, 1972, and *Cataphryxus* Shiino, 1936. *Anisarthrus* can be separated from the first four genera by the absence of uropods in the female. In this respect, it appears most closely related to *Cataphryxus*, but it can be readily distinguished from the latter by the following features [cf. diagnosis of *Cataphryxus* provided by Shiino (1936)]: in the female of *Anisarthrus*, the lateral plates of pleon are irregularly oval, and the pleopodal endopodites are absent, while in the female of *Cataphryxus*, the lateral plates are well-developed, deeply biramous, and lanceolate, and the pleopodal endopodites are present; in male of *Anisarthrus*, the last pereomere and pleon are fused centrally, whereas in male of *Cataphryxus* they are clearly distinct.

Until now, *Anisarthrus* has contained only the type species *A. pelseneeri* Giard, 1907 from Boulogne, France, an abdominal parasite of the alpheid shrimp *Athanas nitescens* (Leach, 1813) (Giard 1907). *Anisarthrus pelseneeri* was redescribed in detail by Codreanu and Codreanu (1956a, 1956b). *Anisarthrus okunoi* sp. nov. can be readily distinguished from *A. pelseneeri* by the following morphological features of the female (those of *A. pelseneeri* in parentheses): the lateral plates of the concave side are smaller than those of the convex side (these of both sides subequal), the pleopods 1–2 are large and lanceolate and pleopods 3–4 are semi-biramous (elliptical and uniramous, respectively), and the pleotelson is a simple bulb (reduced). Furthermore, two features of the male also serve to separate these species: eyes are absent in *A. okunoi* (present and fairly large in *A. pelseneeri*).
Fig. 4. *Rhynchocinetes uritai* Kubo, 1942, female, 6.98 mm CL, CMNH-ZC 02342, host shrimp of *Anisarthrus okinai* sp. nov., Yura Harbor, Sumoto, Awaji Island, central Japan, 6 m depth. A, left lateral view; B, region of attachment, anteroventral surface of pleon, between pereopod 5 and pleopod 1; C, same region after removal of female parasite, showing clear gape.

Table 1. List of bopyrid species that occur on the abdomens of Japanese caridean shrimps.

<table>
<thead>
<tr>
<th>Species</th>
<th>Host (Family)</th>
<th>Infesting position</th>
<th>Locality</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Anisarthrus okinai</em> sp. nov.</td>
<td><em>Rhynchocinetes uritai</em> Kubo, 1942 (Rynchocinetidae)</td>
<td>antero-ventral surface of pleonite 1</td>
<td>Awaji I., Hyogo</td>
<td>present study</td>
</tr>
<tr>
<td><em>Anomophryxus deformatus</em> Shiino, 1937</td>
<td><em>Plesionika ortmannii</em> Dolfin, 1902 (Pandalidae)</td>
<td>ventral surface of pleonite 5</td>
<td>Tanabe, Wakayama</td>
<td>Shiino (1937)</td>
</tr>
<tr>
<td><em>Cataphryxus primus</em> (Shiino, 1934)</td>
<td><em>Lysmata</em> sp. (Hippolytidae)</td>
<td>ventral surface</td>
<td>Shirahama, Wakayama</td>
<td>Shiino (1934)</td>
</tr>
<tr>
<td><em>Diplophryxus alphei</em> Shiino, 1934</td>
<td><em>Alpheus</em> spp. (Alpheidae)</td>
<td>ventral surface</td>
<td>Shirahama, Wakayama</td>
<td>Shiino (1934)</td>
</tr>
<tr>
<td><em>Diplophryxus jordani</em> Richardson, 1904</td>
<td><em>Palaemon pacificus</em> (Stimpson, 1860); <em>P. serrifer</em> (Stimpson, 1860) (Palaemonidae)</td>
<td>ventral surface</td>
<td>Misaki, Kanagawa; Wakura, Ishikawa; Shirahama, Wakayama</td>
<td>Shiino (1933)</td>
</tr>
<tr>
<td><em>Eophrixus kuboi</em> (Shiino, 1939)</td>
<td><em>Cuapetes akiensis</em> (Kubo, 1936) (Palaemonidae)</td>
<td>ventral surface</td>
<td>Shimokamogori, Hiroshima</td>
<td>Shiino (1939)</td>
</tr>
<tr>
<td><em>Eophrixus shoii</em> Shiino, 1941</td>
<td><em>Alpheus digitalis</em> De Haan, 1844; A. japonicus Miers, 1879 (Alpheidae)</td>
<td>ventral surface</td>
<td>Momotori, Mie; Tomioka, Amakusa</td>
<td>Shiino (1941, 1958)</td>
</tr>
<tr>
<td><em>Hemiarthrus abdominalis</em> (Kroyer, 1840)</td>
<td><em>Eualus biunguis</em> (Rathbun, 1902); <em>Lebbeus longipes</em> (Kobyakova, 1936); <em>L. kuboi</em> Hayashi, 1992; <em>Spirontocaris</em> spp. (Hippolytidae)</td>
<td>antero-ventral surface of pleonite 1</td>
<td>off Hokkaido; Sea of Okhotsk; Yamato Bank; Toyama Bay; Sea of Japan</td>
<td>Saito <em>et al.</em> (2001); Saito and Motoh (2010)</td>
</tr>
<tr>
<td><em>Hypophryxus yusakiensis</em> Shiino, 1934</td>
<td><em>Alpheus</em> spp. (Alpheidae)</td>
<td>ventral surface</td>
<td>Shirahama, Wakayama</td>
<td>Shiino (1934)</td>
</tr>
<tr>
<td><em>Metaphrixus setouchiensis</em> Shimomura, Ohtsuka and Sakakihara, 2006</td>
<td><em>Hippolyte</em> sp. (Hippolytidae)</td>
<td>ventral surface</td>
<td>Takehara, Hiroshima</td>
<td>Shimomura <em>et al.</em> (2006)</td>
</tr>
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</table>
neerii) and the posterior margin of the pleotelson is rounded in A. okunoi (produced into an anal tube in A. pelseneeri).

Nakashima (1995) reported an unidentified bopyrid as a species of Anisarthrus from Shirahama, Japan, but he did not describe it, so its placement in the genus is uncertain.

**Host- and site-specificity.** Anisarthrus okunoi sp. nov. infests the common hinge-beak shrimp Rhynchocinetes uritai (Fig. 4A). The present female attached to the anteroventral surface of the host’s pleon, between pleopod 5 and pleopod 1 (Fig. 4B); after the female bopyrid was removed from the host, a conspicuous gape remained at the point of attachment (Fig. 4C). The female bopyrid faced upward with its ventral side oriented anteriorly on the host shrimp (Fig. 4B). It was attached by pleopods 1 and 2 to the ventral surface of the first abdominal segment of the host; pleopods 3–7 of the female’s concave side hooked to the peduncle of pleopod 1 of the host. One male bopyrid attached to the ventral side of the female’s pleon (Fig. 1B), facing laterally.

Up until now, 11 species of bopyrid isopod, two of them unidentified, have been reported as parasitic caridean shrimps (Saito et al. 2000; Shimomura et al. 2006) (Table 1). They have been reported from 14 species of caridean shrimps in four families. Richardson (1904) also reported an unidentified hemiaethriid species, designated as Phryxus sp., from an unknown host at Omaizaki (i.e., Cape Omaizaki), Japan. Most of these bopyrids infest one or at most two species of host, but Hemiarthrus abdominalis (Kroyer, 1840) infests several host species (Saito and Motoh 2010). Anisarthrus okunoi is not only the first known bopyrid parasite of Rhynchocinetes uritai, but also the first one reported to infest any member of the family Rhynchocinetidae in the world. Anisarthrus okunoi and Hemiarthrus abdominalis were found attached to the antero-ventral surface of pleonite 5 (Saito et al. 2001; present study) whereas Anomophryxus deformatus was found on the surface of pleonite 5 (Shiino 1937). The precise situation on the host’s ventral surface of the other nine species listed in Table 1 has not been described in detail (Shiino 1933, 1934, 1939, 1941; Nakashima 1995; Shimomura et al. 2006).

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