A New Record of the Ampithoid Species, *Ampithoe akuolaka* (Crustacea: Amphipoda: Ampithoidae) from Korea

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**ABSTRACT**

A newly recorded ampithoid species, *Ampithoe akuolaka* Barnard, 1970 from Korean waters is reported with a description and illustrations. This species is distinguished from other congeneric species by the following characteristic features: the apical lobules of the lower lip are separated, but short and tumid; the posterodistal corner of the carpus on gnathopod 1 has a triangular extension in mature males; and the palm of gnathopod 2 is largely bifid in mature males. We examine the fine structures that are not mentioned in the original description using scanning electron microscopy for a better observation, and present a changed key to Korean ampithoid species.

**Keywords:** *Ampithoe akuolaka*, ampithoid, Crustacea, Amphipoda, Korea

**INTRODUCTION**

The genus *Ampithoe* Leach, 1814 is known as the most speciose group among the ampithoid genera, and 80 species have been reported worldwide (Peart, 2007; Özaydinli and Coleman, 2012). They live in a variety of habitats, ranging from sediments to red, green, and brown algae, seagrasses, and corals at depths seldom exceeding 20 m (Peart, 2007). Most of them are herbivorous and play important roles as both primary consumers and prey for other higher consumers in the marine food web (Poore et al., 2008; Shin et al., 2010). Presently, eight *Ampithoe* species (*A. brevipalma* Kim and Kim, 1988; *A. koreana* Kim and Kim, 1988; *A. lacertosa* Bate, 1858; *A. ramondi* Audouin, 1826; *A. shimizuensis* Stephen- sen, 1944; *A. tarasovi* Bulycheva, 1952; *A. valida* Smith, 1873; and *A. youngsanensis* Kim and Kim, 1988) are known from Korean fauna (Kim and Kim, 1987, 1988; Shin et al., 2010; Kim, 2011). In the present study, we report a newly recorded *Ampithoe* from Korean waters with a description and illustrations, and examine the fine structures that have not been known in the previous studies including the original description, by using a scanning electron microscopy. Samples were collected by washing of algae using a sieve in the intertidal zone. Specimens were initially fixed with 5% formaldehyde-seawater solution, and preserved with 85% ethyl alcohol after sorting in the laboratory. The appendages of specimens were dissected in a petri dish filled with glycerol using a dissection pincer and a needle under the stereomicroscope (SZH10; Olympus, Japan), and mounted on temporary or permanent slides. Drawings and measurements were performed by the light microscope (LABOPHOT-2; Nikon, Japan) with the aid of a drawing tube.

For the scanning electron microscopic study, examined specimens were treated as follows. Intact specimens or dissected parts were preserved in 70% ethanol and cleaned ultrasonically with distilled water. To obtain the dried specimens, a freeze drier was used after freezing at $-40^\circ$C. The dried specimens were attached to aluminum stubs and examined with scanning electron microscopy (TM-1000; HITACHI, Japan).

**SYSTEMATIC ACCOUNTS**

Order Amphipoda Latreille, 1816
Suborder Gammaridea Latreille, 1803
Family Ampithoidae Stebbing, 1899
Genus *Ampithoe* Leach, 1814

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Key to Korean species of the genus Ampithoe Leach, 1814 (modified from key by Kim, 2011)

1. Pleonal epimeron 3 with pointed posteroventral corner ........................................... 2
   – Pleonal epimeron 3 with rounded posteroventral corner ........................................... 3

2. Gnathopod 1, propodus short, less than 0.7 times as long as carpus ................................ A. tarasovi
   – Gnathopod 1, propodus moderate, more than 0.7 times as long as carpus ....................... A. lacertosa

3. Gnathopod 2, palm not defined ........... A. youngsanensis
   – Gnathopod 2, palm defined ................................................. 4

4. Gnathopod 2, palm of propodus with posterior process ............................................. 5
   – Gnathopod 2, palm of propodus without posterior process .......................................... 6

5. Gnathopod 2, posterior process acute .......... A. akuolaka
   – Gnathopod 2, posterior process blunt .......... A. ramondi

6. Antenna 2 with dense plumose setae posteriorly; gnathopod 2, propodus widening distally .......... A. koreana
   – Antenna 2 without plumose setae posteriorly; gnathopod 2, propodus uniform in width ................ 7

7. Gnathopod 2, palm rather short, concave ................................................................. A. brevipalma
   – Gnathopod 2, palm rather long, not concave .............................................................. 8

8. Antenna 2, peduncle 4 rather expanded; gnathopod 1, carpus transverse posterodistally .......... A. shimizuensis
   – Antenna 2, peduncle 4 linear and ordinary; gnathopod 1, carpus produced posterodistally .......... A. valida

1* Ampithoe akuolaka Barnard, 1970 (Figs. 1–5)

Ampithoe akuolaka Barnard, 1970: 44, figs. 12, 13.

Material examined. Korea: 4♂♀ 3♀♀ 4♂♀, Jeollanam-do: Wando-gun, Bogil-myeon, Yesong-ri, 10 Feb 2010, Kim JG; 1♂♀, Wando-gun, Geumil-eup, Sadong-ri, Sorang Bridge, 30 Mar 2010, Jung TW.

Description. Male: Body 9.8 mm long.

   Head (Fig. 1A), rostrum indistinct; anterior cephalic lobe blunt, truncated obliquely; eyes medium, oval.

   Pleonal epimera (Fig. 1K), each posteroventral corner with small notch bearing minute setule and lateral surface with faint ridges obliquely.

   Antenna 1 (Fig. 1B) weakly setose, longer than antenna 2; length ratio of peduncular articles 1–3 1.00 : 0.83 : 0.36; peduncular article 1 stouter than article 2 with posteroproximal spine, antero- and posterodistal corners with 1 group of several setae; peduncular article 2 slender, anterior margin with 1 group of mesial and 2 groups of distal setae, posterior margin with 2 groups of mesial and 1 group of distal setae; flagellum elongate, 27-articulate, each with short setae distally.

   Antenna 2 (Fig. 1C), gland cone produced; peduncular articles 4, 5 stout, anterior and posterior margins with several groups of setae; peduncular article 4 longer than article 5; flagellum short, 15-articulate, each with short setae distally.

   Upper lip (Fig. 1D), ventral margin rounded and densely pubescent.

   Lower lip (Figs. 1E, 5A), apical lobules of outer lobe separated, but short and tumid; apices of inner and outer lobes blunt and densely pubescent; mandibular process well developed.

   Right mandible (Fig. 1G), incisor 6-toothed; lacinia mobilis 4-toothed; accessory setal row with 4 dentate setae; molar process triturative, well developed; palp triarticulate, length ratio of articles 1–3 1.00 : 1.58 : 2.35, apex of article 3 obliquely truncated with many pectinate setae subapically.

   Left mandible (Figs. 1F, 5B), incisor 5-toothed; lacinia mobilis 4-toothed; accessory setal row with 5 dentate setae.

   Maxilla 1 (Figs. 1H, 5C), inner plate short; outer plate with 9 stout denticulate spines apically; palp biarticulate, article 1 short, article 2 stout with 6 denticulate apical spines and 3 subapical setae.

   Maxilla 2 (Fig. 1I), surface of inner plate with oblique row of pinnate setae, inner and apical margin lined with simple setae; outer plate broader than inner, outer margin swollen mesially.

   Maxilliped (Figs. 1J, 5D), inner plate with stout spine apically and several pinnate setae on inner and subapical margins; outer plate enlarged, reaching distal end of palp article 2, subinner margin lined with denticulate spines; palp 4-articulate, articles 1 and 2 stout, inner margins of article 2 and 3 lined with several long setae, article 4 produced apically and inner margin pectinate with elongate apical spine.

   Gnathopod 1 (Figs. 2A, B, 5E, F), coxa produced anteroventrally, ventral margin lined with short setules; basis trapezoidal with large rounded anterodistal lobe, posterior margin swollen with long setae; ischium short, anterior margin with small lobe, posterior margin with pair of setae distally; merus tapering and truncated distally, distal half of posterior margin with several setae; carpus gradually widening, anterior margin bare, anterodistal corner with pair of unequal setae, posterior margin expanded with triangular extension posterodistally and several setae posteriorly; propodus subrectangular, as long as carpus, slightly tapering toward apex; palm short with large defining spine, edge of palm with row of scabrous clusters composed of numerous fine setae (Fig. 5E, F); dactylus slightly curved, exceeding palm, inner mar-

Korean name: 1*로족갈래손 samtellaew
Fig. 1. *Ampithoe akuolaka* Barnard, 1970, male (A–K). A, Head, lateral view; B, Antenna 1; C, Antenna 2; D, Upper lip; E, Lower lip; F, Left mandible; G, Right mandible; H, Maxilla 1; I, Maxilla 2; J, Maxilliped; K, Pleonal epimera. Scale bars: A, K=1.0 mm, B, C=0.5 mm, D–J=0.25 mm.
Fig. 2. *Ampithoe akuolaka* Barnard, 1970, male (A–H). A, Gnathopod 1; B, Propodus and dactylus of gnathopod 1; C, Gnathopod 2; D, Dactylus of gnathopod 2; E, Coxa 3; F, Pereopod 3; G, Coxa 4; H, Pereopod 4. Scale bars: A, C, E–H=0.5 mm, B, D=0.25 mm.
Fig. 3. *Ampithoe akuolaka* Barnard, 1970, male (A–M). A, Coxa 5; B, Pereopod 5; C, Coxa 6; D, Pereopod 6; E, Pereopod 7; F–H, Distal spines of propodus on pereopods 5–7, setae omitted; I–M, Coxal gills of gnathopod 2–pereopod 6. Scale bars: A–E, I–M=0.5 mm, F–H=0.2 mm.
gin serrulate with accessory tooth.

Gnathopod 2 (Figs. 2C, D, 5G, H), coxa quadrate with rounded anteroventral corner, ventral margin lined with short setules; basis stout, slightly curved, anterior margin lobate, anterodistal lobe well developed, posterior margin with several clusters of long setae; ischium short, anterior margin
**Fig. 5.** *Ampithoe akuolaka* Barnard, 1970, male (A–H). A, Lower lip; B, Left mandible; C, Apex of maxilla 1; D, Maxilliped; E, Palm and dactylus of gnathopod 1; F, Palm of gnathopod 1, enlarged; G, Propodus and dactylus of gnathopod 2; H, Palm of gnathopod 2, enlarged.
with small lobe, posterior margin with pair of setae distally; merus, distal margin concave, fitting carpal lobe, posterior margin with 2 groups of mesial and distal setae; carpus, anterior margin swollen with 2 distal setae, carpal lobe well developed, apex blunt with group of setae; propodus, anterior margin convex and distal half with 4 groups of long setae, posterior margin with 5 clusters of setae; palm deeply bifid, apex of produced lobe acute; dactylus falcate, 0.44 times as long as propodus.

Pereopod 3 (Fig. 2E, F), coxa quadrate, anterior and posterior margins slightly convex, ventral margin lined with short setules; basis, anterior margin straighten, anterodistal half with setae, posterior margin convex with several groups of setae; ischium quadrate, anterior margin with small lobe, posterior margin with group of 3 setae; length ratio of merus, carpus, and propodus 1.00 : 0.79 : 1.07; merus about half of basis, anterior margin lobate with 2 mesial setae, anterodistal corner produced with group of 4 setae, posterior margin with long setae; carpus, anterior and posterior margins swollen, anterior margin bare, anterodistal corner with pair of setae; posterior margin with long setae; propodus slender, shorter than merus and carpus combined in length, anterior margin with 2 mesial spines, anterodistal corner with group of one large, one pair of small spines and several setae, posterior margin with 2 groups of one mesial and one group of distal setae; dactylus falcate, 0.44 times as long as propodus.

Pereopod 4 (Fig. 2G, H), nearly similar to pereopod 3 in shape, but slightly shorter and wider; anterior margin of coxa straighter.

Pereopod 5 (Fig. 3A, B, F), coxa bilobate, anterior lobe enlarged and rounded-quadrato, posterior lobe small with 2 setae; basis suboval, anterior margin convex with several setae; posterior margin strongly expanded and dilated proximally, with short seta subdistally; ischium quadrate, posterior margin with small lobe, anterodistal corner with pair of short setae; merus and carpus rectangular, length ratio 1.00 : 0.87; merus, anterior margin with pair of mesial and group of 4 distal setae, posterior margin with one short and one pair of long mesial setae, posterodistal corner with pair of distal setae; carpus slightly slender than merus, anterior margin with one and one group of mesial setae, anterodistal corner with 4 setae; posterior margin with group of one short and 2 long setae, posterodistal corner with 4 long setae; propodus slender, shorter than merus and carpus combined in length, anterior margin with 3 groups of mesial spines and setae, anterodistal corner with group of 2 unequal spines and several setae, posterior margin with seta, 2 groups of mesial and one group of distal setae; dactylus falcate, 0.51 times as long as propodus.

All coxal gills oval in shape (Fig. 3I–M).

Uropod 1 (Fig. 4A), peduncle longer than rami, gradually narrowing distally, dorsolateral margin with 2 mesial and one distal spines, ventrolateral margin with row of setae, dorsomedial surface with stout spine distally; outer ramus slightly shorter and stouter than inner, outer-lateral margin with 5 small spines, apex with 2 apicolateral and 2 unequal apical spines; inner ramus without lateral spine; apex with 2 apicolateral and 2 unequal apical spines.

Uropod 2 (Fig. 4B) 0.72 times as long as uropod 1; peduncle subequal to inner ramus, dorsal surface with one lateral and one medial spines distally; lateral surface with 2 groups of setae; outer ramus shorter than inner, outer-lateral margin with 3 small spines, apex with 2 apicolateral and 2 unequal apical spines; inner ramus slender than outer, dorsolateral margin with 2 mesial spines; apex with 2 apicolateral and 2 unequal apical spines.

Uropod 3 (Fig. 4C, D), peduncle 0.58 times as long as uropod 2, dorsodistal margin with 3 small spines, lateral corner with spine distally, ventrodistal margin convex with row of 6 long setae, ventral surface with row of 4 setae and 1 seta; inner ramus with 4 spines and 6 setae subapically; outer ramus subequal to inner with 2 curved large spines subapically.

Telson (Fig. 4E). broadly subtriangular, 1.2 times wider than long, each lateral margin with row of several setae.

Female: Body 9.2 mm long.
Gnathopod 1 (Fig. 4F, G) similar to that of male, except for lacking posterodistal extension of carpus.

Gnathopod 2 (Fig. 4H, I) smaller than that of male in size. Basis more slender than that of male; posterior margin bare. Propodus not bifid, similar to that of gnathopod 1.

Remarks. Barnard (1970) mentioned that *Ampithoe pollex-simulans-akuolaka* complex has a morphologically characteristic gnathopod 2 that is deeply bifid on the palm. In his mention, gnathopod 2 of matured males in *A. akuolaka* resembles that of juvenile males in *A. pollex* Kunkel, 1910 and that of males in *A. simulans* Alderman, 1936. However, *A. akuolaka* differs from these two species by the posterodistal triangular extension of the carpus on gnathopod 1 of males (Barnard, 1970). The Korean specimens of *A. akuolaka* have this extension. Besides this characteristic, the our Korean specimens agree well with Barnard’s original description of *A. akuolaka* as follows (Barnard, 1970): the apical lobules of the lower lip are separated, but short and tumid; the basis of pereopods 5 and 6 have dilated posteroproximal corners; the basis of pereopods 6 and 7 have distal spines near the posterodistal corners; each of all pleonal epimera has a small notch bearing a minute setule, and those of lateral surfaces are faintly ridged.

But, the Korean specimens of *A. akuolaka* have some differences with those of Barnard’s original description (Barnard, 1970) collected from Hawaii as follows: in the original description, article 2 of mandibular palp has distal setae, but this is not detected in our specimens; the length of article 2 and 3 on mandibular palp is almost same in original description, but the article 3 is 0.5 times longer than article 2 in our Korean specimens; the length of dactylus on gnathopod 2 is slightly longer in original description than our specimens; the spines of propodus on pereopod 5 are more stout in the original description than those of our specimens; the spines of propodus on pereopod 6 and 7 are composed of two small and one large spines; the peduncle of uropod 1 has a row of five spines on dorsolateral margin, but that of our specimens show two mesial and one distal spines; the peduncle of uropod 2 has one bundle of setae in the original description, but our specimens have two bundles of setae. However, these differences seem to be variations, but their real meanings are in need of further study.

The crustacean cuticle has numerous kinds of projections, and some of these, such as setae, have important mechanical as well as sensory functions (Hindley and Alexander, 1978; Garm, 2004). Some workers such as Watling (1989) and Calazans and Ingle (1998) suggested that the fine structures of the cuticle, mainly the setae, are important tools for the study of crustacean taxonomy, and a previous study on the genus *Hyalella* Smith, 1874 showed that the cuticular structures are useful as a tool for taxonomic studies not only at the species level, but also at the genus and family levels (Zimmer et al., 2009). In the present study, we firstly examined these fine structures of cuticles in this species using scanning electron microscopy, and found that the palmer margin on gnathopod 1 appeared as a peculiar row of scabrous clusters composed of numerous fine setae (Fig. 5E, F). This structure is not mentioned in Barnard’s original description (Barnard, 1970), but it is more possible that it could not be detected under optical microscopy because of their fineness. In spite of the obscurity of the exact functions of this fine structure, we assume that these clusters of numerous fine setae can be used for the harvesting or selecting of particular foods, based on the general role of gnathopod 1. Moreover, this mechanical function supposed by peculiar morphological characteristics has influenced on the taxonomic concerns (Zimmer et al., 2009). We do not decide whether this is real a taxonomic characteristic feature of this species, but suggest that the taxonomic meanings of fine structures in this taxon are in need of further study.

Distribution. Korea, Hawaii.

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