Halicyclops Copepods (Cyclopidae, Halicyclopinae) from Korea

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ABSTRACT

As one of the serial faunistic studies on the brackish cyclopoids from Korea, taxonomic accounts of three species of *Halicyclops* from various brackish waters in South Korea are provided, with detailed illustrations of them: *H. uncus* Ueda and Nagai, 2009, *H. setiformis* Ueda and Nagai, 2012, and *H. itohi* Ueda and Nagai, 2012. *Halicyclops uncus* is newly recorded from Korea, and the latter two species are corrected from *H. sinensis* sensu Chang, 2009 and *H. cf. rotundipes* sensu Chang, 2009, respectively. As a result, a total of seven species of the genus are now recognized in Korea, and a revised key to the species is presented.

Keywords: brackish Copepoda, Cyclopoida, Halicyclops, key, taxonomy

INTRODUCTION

As mentioned in our previous paper (Chang and Lee, 2012), *Halicyclops* is the representative cyclopoid genus found in various brackish waters all around the world. One hundred and four nominal species or subspecies are recorded in the genus (Boxshall, 2012).

In Korea, Yoo and Lim (1989) first reported a *Halicyclops* species, '*H. ryukyuensis* Ito, 1962,' from the Yeongsan estuary dam, situated at the southwestern corner of the Korean Peninsula. Chang's (2009) monographic study on continental cyclopids and those of calanoids and harpacticoids from South Korea included four *Halicyclops* species: *H. sinensis* Kiefer, 1928, *H. japonicus* Ito, 1956, *H. fosteri* Wilson, 1958, and *H. cf. rotundipes* Kiefer, 1935. Chang (2012) redescribed *H. continentalis* Ueda and Nagai, 2009, which is supposedly endemic to the Yellow Sea, from the Korean coast of the sea. Recently, Chang and Lee (2012) described two new seeming-ly interstitial species from the east and south coasts of the Korean Peninsula, *H. lanceolatus* Chang and Lee, 2012 and *H. pumilus* Chang and Lee, 2012.

The genus *Halicyclops* is now under worldwide revision, and "taxonomic understanding of the genus has greatly improved during recent years on account of more accurate re-

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cognition of formerly overlooked microcharacters, such as morphology and armature of the mouthparts, armature of setae and spines on the distal segment of the endopod of leg 4 and morphology of the hyaline fringe on urosomites" (Pesce, 2012). In East Asia, two dubious species, formerly known as '*H. sinensis* Kiefer, 1928' and '*Halicyclops* cf. *rotundipes* Kiefer, 1935' in Japan (Ishida, 2002) and Korea (Chang, 2009), have now been regarded as distinct species (Ueda and Nagai, 2009; Chang, 2012), and have finally been described as new species, *H. setiformis* and *H. itohi*, respectively, by Ueda and Nagai (2012).

The authors have attempted to make a comprehensive reexamination of the previous records of *Halicyclops* as well as of whole specimens stocked in the specimen room in the Department of Biological Science, Daegu University, Korea. As a result, we have recognized seven species from South Korea: *H. japonicus* Ito, 1956, *H. continentalis* Ueda and Nagai, 2009, *H. uncus* Ueda and Nagai, 2009, *H. lanceolatus* Chang and Lee, 2012, *H. pumilus* Chang and Lee, 2012, *H. setiformis* Ueda and Nagai, 2012, and *H. itohi* Ueda and Nagai, 2012. Herein, we provide the taxonomic accounts of three *Halicyclops* species new to cyclopoid fauna in Korea, with a revised key to the species hitherto known in Korea.

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MATERIALS AND METHODS

Materials examined in the present study consists of the previous records and the specimens obtained from various brackish waters in South Korea since October, 1989, which are stocked in the Department of Biological Science, Daegu University. Samplings were made mostly using a dipnet or a conical plankton net of $64 \,\mu\text{m}$ mesh aperture. Copepods were fixed and stored in 4% buffered formalin or in 80% ethanol.

Methods for preparation, observation, measurements are same as in our previous paper (Chang and Lee, 2012).

Voucher specimens have been deposited in the National Institute of Biological Resources, Incheon, Korea, and in the specimen room of the Department of Biological Science, Daegu University, Korea.

Morphological terminology mostly follows Huys and Boxshall (1991). Abbreviations used in the text and figure legends: A1, antennule; A2, antenna; Fu, caudal ramus; L/W, length to width ratio; P1–P5, legs (pereiopods) 1–5; enp1– 3 or exp1–3, the first to third endopodal or exopodal segments of each leg.

SYSTEMATIC ACCOUNTS

Order Cyclopoida Burmeister, 1834 Family Cyclopidae Dana, 1846 Subfamily Halicyclopinae Kiefer, 1927 Genus *Halicyclops* Norman, 1903

^{1*}*Halicyclops uncus* Ueda and Nagai, 2009 (Figs. 1–3) *Halicyclops uncus* Ueda and Nagai, 2009: 472, fig. 3.

Material examined. Korea: $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Pohang, estuary of Gokgangcheon Stream, 3 Feb 2004, Chang CY, Lee J; $12 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jodo (seaside bog) off Isl. Jindo, 19 Oct 2004, Chang CY, Lee J; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jindo, Bojeonpo tidal embankment (marsh), 29 Jun 2004, Lim HW, Jeon JM; $4 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jindo, estuary of Uishincheon Stream, 18 Oct 2004; $6 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jeju, Seogwipo, Saeseom Islet (salt marshes), 27 Apr 2006, Chang CY, Lee J; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jeju, Suwolbong coast (ditch), Gosan, Bukjeju-gun county, 13 May 2012, Chang CY, Lee J.

Description. Female: Body relatively small, 630–720 µm long. Body slightly flattened dorsoventrally. Prosome ovoid, comprising cephalothorax incorporating first pedigerous somite and 3 free pedigerous somites; posterior margins of prosomites nearly smooth. Cephalothorax not strongly protruded anteriorly; maximum width at posterior end of cephalothorax, nearly as long as wide; ovoid integumental window

present mid-dorsally; about 30 or more sensilla scattered on dorsal and lateral surfaces. Rostral expansion rarely visible from dorsal view. Fifth pedigerous somite incorporating basis and endopod of P5, bearing a basal seta outer posterior corner of dorsal surface. Genital double-somite a little wider than long (L/W 0.98, at level of lateral expansion); chitinous processes on anterior part of genital double-somite stout, claw- or beak-like, protruding posteriorly; sclerotized wrinkles ahead lateral expansion, armed with 1 slender seta and 2 minute spinous projections, representing P6. Mid-dorsal hyaline fringe of preanal somite (pseudoperculum) strongly protruded, armed with 5–6 strong teeth, extending over anal operculum.

Fu relatively elongate, about 1.4–1.8 times longer than wide; slightly divergent posteriorly. Lateral caudal seta arising from proximal third of ramus a little dorsally. Inner caudal seta minute. Outer caudal seta not pinnate, about 2/3 times shorter than ramus. Dorsal caudal seta arising from shallow protuberance, about 1.5 times longer than outer caudal seta. Small cuticular tube with a minute pore present outside the protuberance. Both inner and outer terminal caudal seta ornamented heterogeneously, setulose around halfway of the seta and then plumose distally.

A1 hardly reaching to halfway of cephalothorax; 6-segmented; fourth segment more than 2.5 times as long as wide; last segment about 3 times longer than wide. A2 3-segmented, comprising coxobasis and 2-segmented endopod; coxobasis armed with 2 inner distal setae and 1 outer distal seta representing exopod; first endopodal segment bearing 1 inner seta, with smooth margins lacking spinules; second endopodal segment 2.5–3.0 times as long as wide, about 1.5 times longer than first endopodal segment, ornamented with several spinules on caudal face proximally and 1 spinule row along outer margin; armed with 5 lateral and 7 apical setae.

Mandible, maxillule, maxilliped as typical shapes of *H. thermophilus* group (cf. Fig. 2C–E). Mandibular palp very reduced, represented by 2 setae on small protuberance, of which shorter one minute, about 1/5 times as long as longer one. Maxillule, praecoxal arthrite bearing 4 strong tooth-like spines distally; 7 elements with various shapes present along inner margin, including 1 proximalmost fanglike projection. Palp 2-segmented; coxobasis bearing 1 spiniform, 1 pinnate and 1 naked setae inner distally, plus 1 outer plumose seta representing exopod; distal segment, representing endopod, armed with 3 naked setae. Maxilliped 2-segmented, comprising protopod and completely defined endopod; protopod about 2.8 times longer than endopod. Protopod with 2 spiniform setae proximally and 1 short pinnate seta distally,

Korean name: 1*갈고리짠물검물벼룩(신칭)

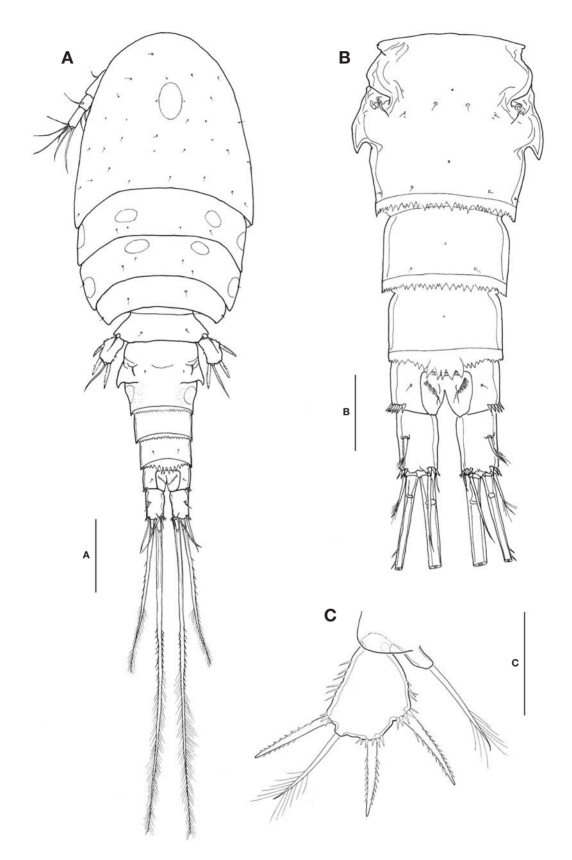


Fig. 1. Halicyclops uncus Ueda and Nagai, female. A, Habitus, dorsal; B, Urosome, dorsal; C, P5. Scale bars: A=100 µm, B, C=50 µm.

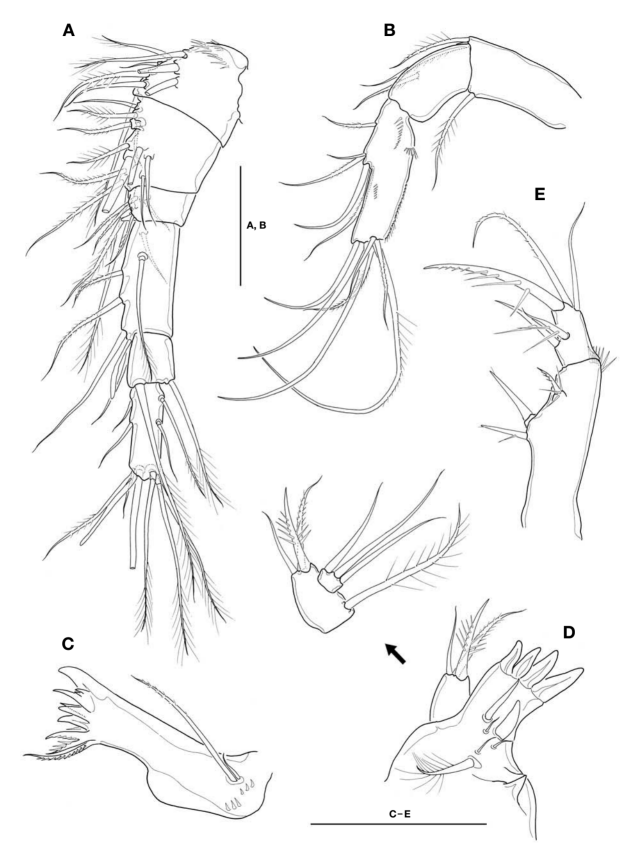


Fig. 2. Halicyclops uncus Ueda and Nagai, female. A, A1; B, A2; C, Mandible; D, Maxillule; E, Maxilliped. Scale bars: A-E=50 µm.

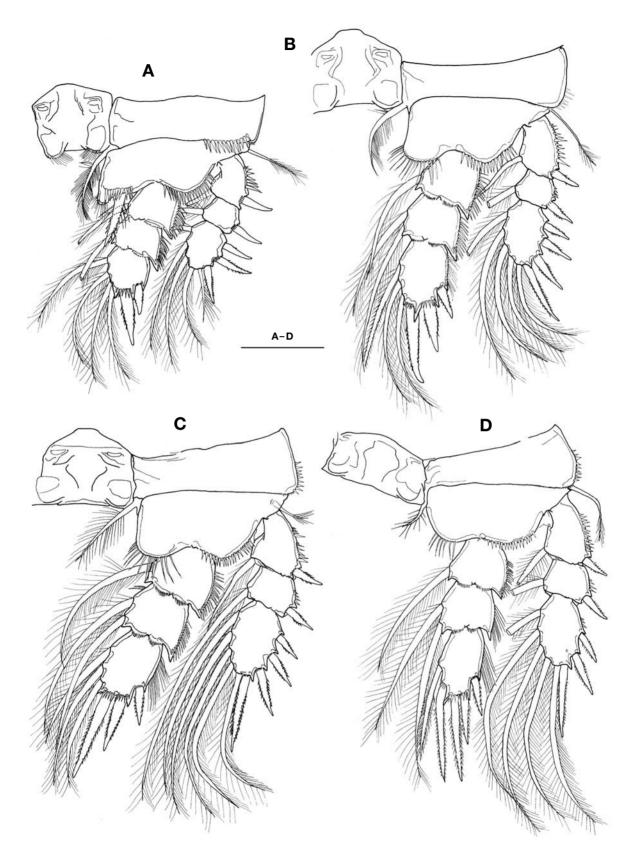


Fig. 3. Halicyclops uncus Ueda and Nagai, female. A, P1; B, P2; C, P3; D, P4. Scale bar: $A-D=50 \,\mu m$.

representing endites. Endopod bearing 5 setae in total, comprising 2 inner setae, 1 apical pinnate, 2 outer subapical setae.

Spine formula of P1–P4 3,4,4,3. Inner distal seta on P1 basis stout, nearly reaching to poseterior end of enp2. Among 2 inner setae on P4 enp3, distal one perfectly spiniform, while proximal one pinnate, both slightly longer than inner apical spine; inner apical spine about 1.3 times longer than enp3. Seta/spine armature of P1–P4 as follows:

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P1 coxa 0-1 basis 1-1 exp I-1; I-1; III,2,3
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enp 0-1; 0-1; I,I+1,3
P2 coxa 0-1 basis 1-0 exp I-1; I-1; IV,1,4
enp 0-1; 0-2; I,II,3
P3 coxa 0-1 basis 1-0 exp I-1; I-1; IV,1,4
enp 0-1; 0-2; I,II,3
P4 coxa 0-1 basis 1-0 exp I-1; I-1; III,1,4
enp 0-1; 0-2; I,II,2
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P5 protopod incorporated into fifth pedigerous somite. Exopod somewhat ovoid with rather round inner distal edge, about 1.2-1.4 times as long as wide; medial spine a little shorter than exopod; apical seta about 1.2 times longer than inner distal spine.

Male: Unknown.

Distribution. Japan (southeastern Hokkaido, Pacific coast of central Honshu, western Kyushu), Korea (southern part of the east coast, the southwest coast, Jeju Island).

Ecology. Collected from salt marshes and estuaries on the east and southwest coasts of mainland South Korea and on Jeju Island, South Korea.

Remarks. *Halicyclops uncus* Ueda and Nagai, 2009 is closely related to *H. japonicus* Ito, 1956, which was described from the Japan Sea (=the East Sea) coast of Honshu, Japan (Ito, 1956), and thereafter has been reported from lots of localities in Japan and Korea (Ishida, 2002; Chang, 2009). Ueda and Nagai (2009) suggested that part of the previous records of *H. japonicus* might be the misidentification of *H. uncus*.

A re-examination of Korean specimens reveals that both species are present in Korea, that is, some specimens among the Korean specimens formerly identified as '*H. japonicus*' are identical to *H. uncus* in having the stout claw-like process on genital somite protruding posteriorly (while the process is short and protrudes rather laterally with a spiny tip in *H. japonicus*) and a short, ovoid P5 exopod. However, the modification of inner setae on P4 enp3, which Ueda and Nagai (2009) indicated as another decisive morphological character differentiating the two species, is not shown in Korean specimens, that is, all the specimens examined possessed the distal serrate spine fully modified, and the proximal pinnate seta in both species. A full redescription of the

topotypes is required for the real character state of *H. japo-nicus*.

^{1*}*Halicyclops setiformis* Ueda and Nagai, 2012 (Figs. 4–6)

Halicyclops sinensis: Ishida, 2002: 43, fig. 2e-j; Chang, 2009: 373, fig. 196.

Halicyclops setiformis Ueda and Nagai, 2012: 98, figs. 1-5.

Material examined. Korea: $3 \Leftrightarrow \Leftrightarrow$, Pohang, estuary of Gokgangcheon Stream, 10 Jan 2005, Chang CY, Lee J; $5 \Leftrightarrow \Leftrightarrow$, Busan, Dadaepo Beach (supratidal reed marsh), 8 Jun 2011, Chang CY, Lee J; $6 \Leftrightarrow \Leftrightarrow$, same locality, 28 Sep 2005, Chang CY, Lee J.

Description. Female: Body relatively small, $670-710 \,\mu\text{m}$ long, excluding caudal setae; maximum width at posterior margin of cephalothorax; a little flattened dorsoventrally. Prosome comprising cephalothorax incorporating first pedigerous somite and 3 free pedigerous somites; posterior margins of prosomites smooth, not serrated. Cephalothorax rather triangular, strongly protruding and much narrowing anterior-ly, L/W about 1.1; oval integumental window present; 40–50 sensilla scattered on dorsal and lateral surfaces. Rostral expansion rarely visible in dorsal view. Outer distal corners of last 2 prosomites round, gently expanded posteriorly.

Genital double-somite nearly as long as wide, and slightly longer than next urosomites combined; both sides of anterior part not strongly produced, each forming a chitinous triangular process whose lateral and posterior margins figuring a right angle, protruding laterally, with its blunt tip only pointing posteriorly; with paired cuticular recesses ventrolaterally at posterior half of genital double-somite. Hyaline fringe of preanal somite dentate; 4–5 middorsal teeth relatively large and triangular, but not strongly protruding posteriorly, reaching far ahead of anal operculum.

Fu short, about 1.1 times longer than wide; slightly divergent posteriorly. Lateral caudal seta situated a little dorsally at proximal third of ramus. Inner caudal seta naked, a little shorter than ramus. Outer caudal seta about 1.2 times as long as ramus. Dorsal caudal seta arising from inner distal protuberance, 2.5–3.0 times longer than ramus. Both inner and outer terminal caudal seta with breaking planes; distal half of outer terminal caudal seta densely pinnate.

A1 short and stumpy, nearly reaching to anterior third of cephalothorax; 6-segmented; fourth segment much shorter than in congeners from Korea, about 1.3 times as long as wide; last segment about 2.3 times longer than wide. Seta formula: 8, 12, 5, 6(+1 aesthetasc), 2, 10(+1 aesthetasc).

A2 3-segmented, comprising coxobasis and 2-segmented

Korean name: 1*강모짠물검물벼룩(신칭)

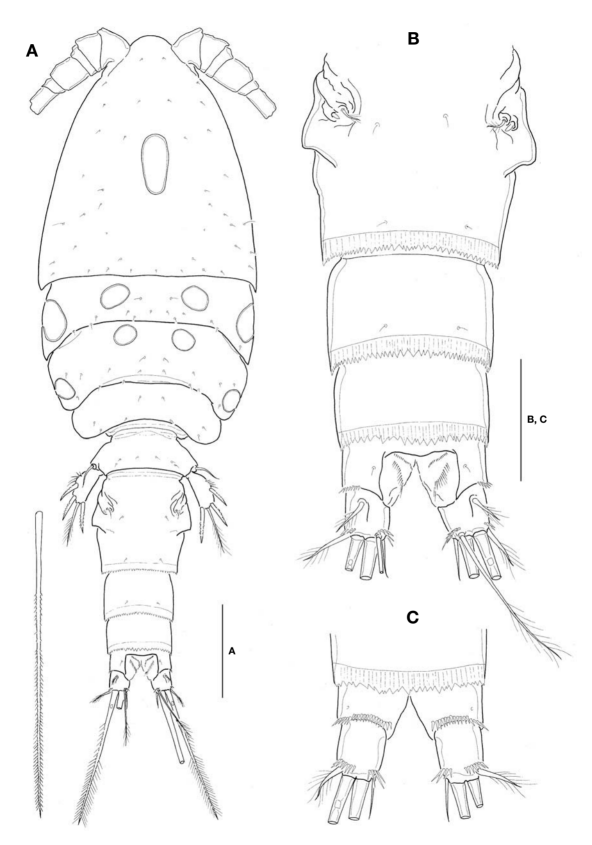


Fig. 4. *Halicyclops setiformis* Ueda and Nagai, female. A, Habitus, dorsal; B, Urosome, dorsal; C, Fu and anal somite, ventral. Scale bars: A=100 µm, B, C=50 µm.

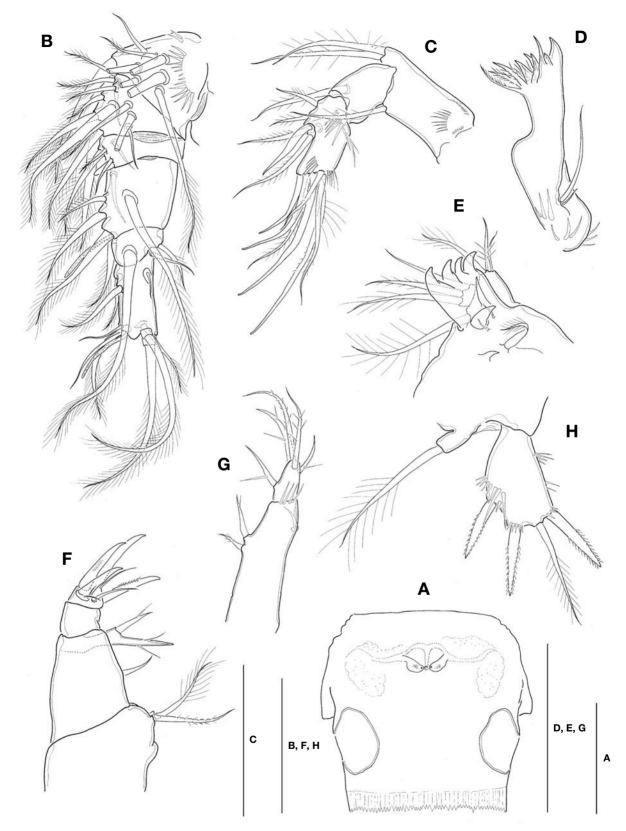


Fig. 5. *Halicyclops setiformis* Ueda and Nagai, female. A, Genital somite, ventral; B, A1; C, A2; D, Mandible; E, Maxillule; F, Maxilla; G, Maxilliped; H, P5. Scale bars: A-H=50 µm.

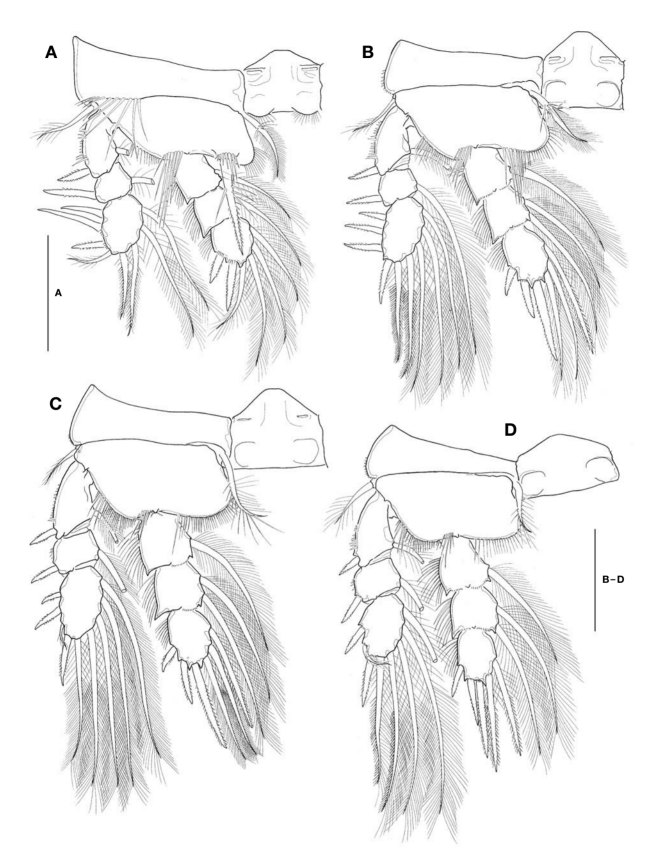


Fig. 6. Halicyclops setiformis Ueda and Nagai, female. A, P1; B, P2; C, P3; D, P4. Scale bars: A-D=50 µm.

endopod. Coxobasis ornamented with a bunch of setules basally, armed with 2 inner distal setae and 1 outer distal seta representing exopod. First endopodal segment bearing 1 inner seta, with smooth margins lacking spinules. Second endopodal segment short, about 2 times as long as broad, about 1.3 times longer than first endopodal segment; ornamented with a row of 10–12 acute spinules along caudal face proximally and 2 groups of setules distally; armed with 5 lateral and 7 apical setae.

Mandible, with well-developed coxal gnathobase, armed with 6 smooth teeth, 3 slender spiniform setae and 2 strong pinnate setae along cutting edge, flanking 1 outer distal pinnate seta; palp very reduced, represented by 2 naked setae with different lengths. Maxillule, praecoxal arthrite bearing 4 strong tooth-like spines distally; 7 elements with various shapes present along inner margin, including 1 proximalmost fang-like projection. Maxilla 4-segmented, comprising praecoxa, coxa, basis and 1-segmented endopod; praecoxal endite with 1 pinnate and 1 plumose setae; coxa with 1 naked seta representing proximal endite; distal endite movable, forming 1 bisetose lobe fused with seta proximally; basis forming 2 strong claw-like spines with 1 naked seta between them basally; endopod carrying 5 elements of 2 claw-like spines, 1 naked spiniform seta and 2 minute slender setae. Maxilliped, protopod about 2.5 times longer than endopod, armed with 2 spiniform setae proximally and 1 seta distally, representing endites; 1 setule row present on outer distal corner of protopod; endopod bearing 5 setae in total, comprising 1 stout inner seta and 4 subapical setae.

Spine formula of P1–P4 3,4,3,2. Inner distal seta on P1 basis spinous, stout and long, slightly not reaching to distal end of enp3; among 3 outer spines on exp3, median one strikingly longer, 1.5–2.0 times longer than other two spines. Posterior margins of intercoxal sclerites of P2–P4 naked; both inner setae on P4 enp3 spiniform, much longer than inner apical spine; inner apical spine much longer than enp3, nearly 2 times longer than outer apical spine. Seta/spine armature of P1–P4 as follows:

P1 coxa 0-1 basis 1-1 exp I-1; I-1; III,2,3
enp 0-1; 0-1; II,1,3
P2 coxa 0-1 basis 1-0 exp I-1; I-1; IV,1,4
enp 0-1; 0-2; I,II,3
P3 coxa 0-1 basis 1-0 exp I-1; I-1; III+1,1,4
enp 0-1; 0-2; I,II,3
P4 coxa 0-1 basis 1-0 exp I-1; I-1; II+1,1,4
enp 0-1; 0-2; I,II,2

P5, exopod subquadrate, with straight medial margin, 1.8–2 times as long as wide; medial spine slightly shorter than exopod; apical seta about 1.3 times longer than medial

spine.

Male: Unknown.

Distribution. Japan (southeastern Hokkaido, Pacific coast of central Honshu), Korea (southeast coast from Pohang to Busan).

Ecology. Type specimens were collected from the crab burrows of *Macrophthalmus japonicus* (De Haan, 1835) on the tidal flat of the Tama River mouth in Tokyo, Japan (Ueda and Nagai, 2012). In Korea, specimens were found in the estuarine bogs and salt marshes densely rimmed with reeds on the southeastern coasts of the Korean Peninsula.

Remarks. As *Halicyclops sinensis* Kiefer, 1928 was described insufficiently and inadequately, it caused much confusion on the genuine identity of the species in the Far East Asia. Recently, Ueda and Nagai (2009) regarded *H. sinensis* sensu Tai and Chen, 1979 from China as the same species with their new species, *H. continentalis* Ueda and Nagai, 2009 from Ariake Bay, Kyushu, Japan.

They also suggested the *H. sinensis* sensu Ishida, 2002 from Japan might be a distinct species, as his voucher specimens stocked in the National Science Museum, Tokyo showed a deformed spine formula 3,4,3,2 and no protruding hyaline fringe on preanal somite.

After a detailed re-examination of Korean specimens, Chang (2012) also came to the similar conclusion, and stated that the *H. sinensis* sensu Chang, 2009 from Korea should be corrected to a new species, in which the transformation from one of outer spines on P3–P4 exp3 to a plumose seta occurs consistently, and the lateral process bears a toothlike tip pointing posteriorly.

Recently, Ueda and Nagai (2012) have finally described a new species, *H. setiformis*, based on the Japanese specimens collected from crab burrows. The detailed illustrations of ours and those of Ueda and Nagai (2012) reveal that the specimens from both countries exactly coincide with each other, even in minute details.

^{1*}*Halicyclops itohi* Ueda and Nagai, 2012 (Figs. 7, 8)

Halicyclops cf. rotundipes: Ishida, 2002: 42, fig. 2a-d; Chang, 2009: 379, fig. 199.Halicyclops itohi Ueda and Nagai, 2012: 102, figs. 6-8.

Material examined. Korea: $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Goseong, Hwajinpo, 1 Mar 2005, Chang CY, Lee J; $1 \stackrel{\circ}{\uparrow}$, Jumunjin, estuary of Yeongokcheon Stream, 28 Dec 2006, Chang CY, Lee J; $1 \stackrel{\circ}{\uparrow}$, Gangreung, Sacheoncheon Stream, 7 Jul 2008, Chang CY; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Uljin, estuary of Wangpicheon River, 27 Jul 2012, Chang CY; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Yeongdeok, estuary of Songcheon Stream, 3 Apr 2004, Chang CY, Lee J; $5 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Yeongdeok, estuary

Korean name: ^{1*}궁둥이짠물검물벼룩

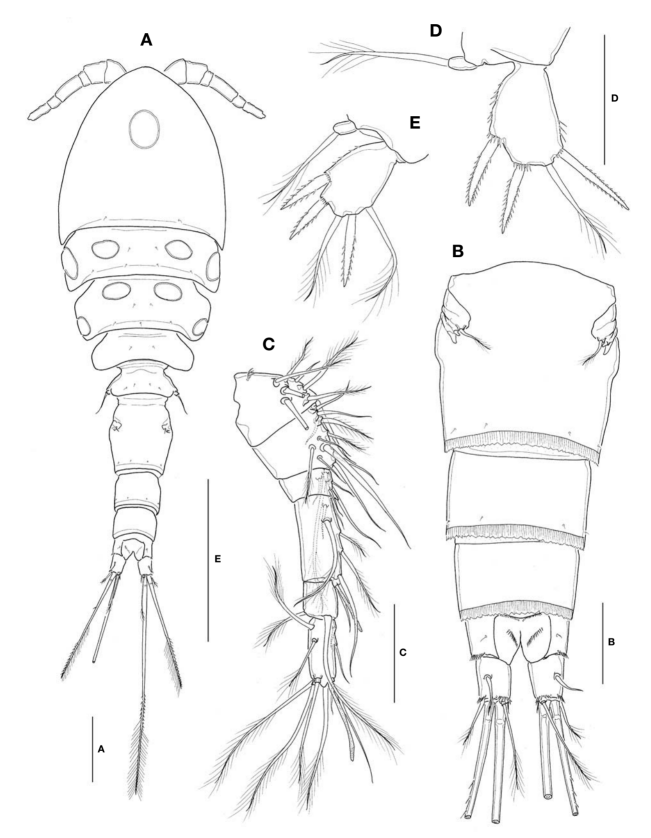


Fig. 7. Halicyclops itohi Ueda and Nagai. A-D, Female: A, Habitus, dorsal; B, Urosome, dorsal; C, A1; D, P5; E, Male P5. Scale bars: A-E=50 μm.

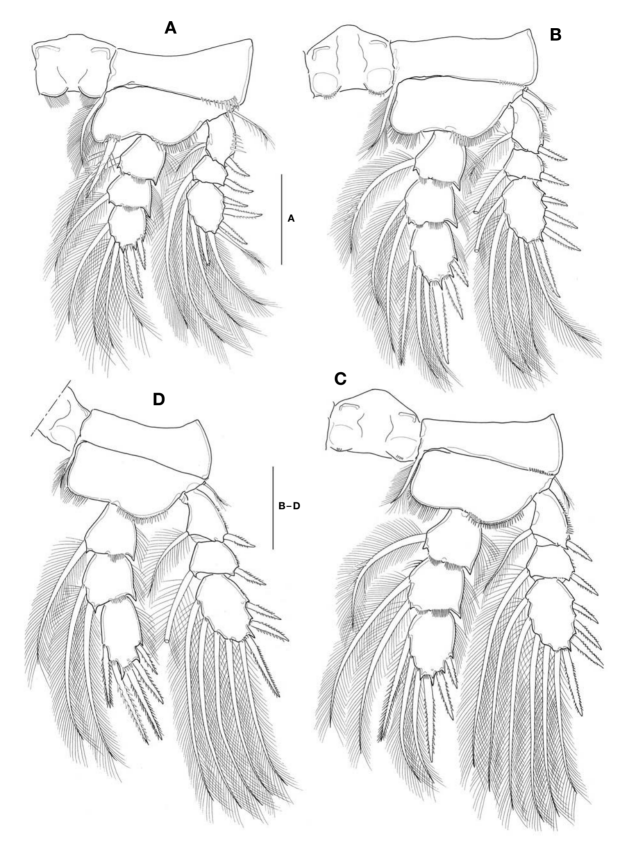


Fig. 8. Halicyclops itohi Ueda and Nagai, female. A, P1; B, P2; C, P3; D, P4. Scale bars: $A-D=50 \ \mu m$.

of Buheungcheon Stream, 20 Apr 1990, Chang CY; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Yeongdeok, Obo-ri (ditch), 4 Nov 2006, Lee J; $3 \stackrel{\circ}{\rightarrow} \stackrel{\circ}{\rightarrow}, 1 \stackrel{\circ}{\rightarrow}$, Pohang, estuary of Gokgangcheon Stream, 10 Jan 2005, Chang CY, Lee J; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, same locality, 3 Feb 2007, Chang CY; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, estuary of Hyeongsan River, 10 May 2005, Chang CY; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Ulsan, estuary of Taehwa River, 19 Jan 2005, Jeon JM; 6♀♀, 1♂, Busan, Dadaepo Beach (reed marsh), 4 Jun 2011, Chang CY, Lee J; $6 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, same locality, 28 Sep 2005, Chang CY, Lee J; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\downarrow}$, Yeosu, Isl. Dolsan, Bangjukpo Beach (reed marsh), 12 Oct 1989, Chang CY, Lee J; $9 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Haenam, Gocheonamho Lake (estuarine lake), 13 Nov 2009, Chang CY, Lee J; $7 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\downarrow}$, Sinan, Isl. Docho (puddle inside the tidal embakment near Simok Beach), 21 Dec 2008, Lee J; 3♀♀, Sinan, Isl. Imja (salt farms), 21 Dec 2008, Lee J; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Jindo, Isl. Jodo (seaside puddle), 19 Oct 2004, Lim HW, Jeon JM; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Ansan, Isl. Yeongheung (ditch), 11 Nov 2005, Lim HW, Jeon JM; $2 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Incheon, Isl. Ganghwa, Dongmak Beach (marsh), 21 Mar 1996, Rho HS; $6 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, $1 \stackrel{\circ}{\triangleleft}$, Incheon, Isl. Jangbong (ditch), 29 Oct 2011, Chang CY, Lee J; $3 \stackrel{\circ}{\uparrow} \stackrel{\circ}{\uparrow}$, Isl. Jeju, Jocheon (coastal spring), 12 May 2012, Chang CY, Lee J; 3 ♀ ♀, Isl. Jeju, Suwolbong coast (ditch), Gosan, Bukjeju-gun county, 13 May 2012, Chang CY, Lee J.

Description. Female: Body relatively big, about 780–840 μ m long, slightly flattened dorsoventrally. Cephalothorax a little protruded anteriorly, nearly as long as wide (L/W 0.98); ovoid integumental window present mid-dorsally. Rostral expansion rarely visible in dorsal view. Outer distal corners of first three prosomites weakly expanded posteriorly. Fifth pedigerous somite incorporating basis and endopod of P5, bearing a basal seta at outer posterior corner of dorsal surface.

Genital double-somite slightly longer than wide, similar in length with next urosomites combined; anterior parts of lateral sides slightly swollen laterally, lacking spinous processes; in dorsal view, strongly sclerotized wrinkles armed with 3 elements of 1 plumose seta and 2 spinous projections, representing P6. Paired cuticular recesses present ventrolaterally at posterior half of genital double-somite.

Posterior hyaline frill of preanal somite crenate, with middorsal part not extending over posterior margin of anal operculum.

Fu relatively short, 1.1–1.4 times longer than wide; slightly divergent posteriorly. Spinule row present ventrally along posterior margin. Lateral caudal seta lying a little dorsally near halfway of Fu. Inner caudal seta minute. Outer caudal seta nearly as long as or a little longer than ramus. Dorsal caudal seta arising from posterior end of shallow protuberance, about 2.2 times longer than ramus. Cuticular tube outside dorsal caudal seta not apparent. Both inner and outer terminal caudal setae with breaking planes; outer terminal

margin and with hairs along inner margin: inner terminal caudal seta heterogeneously ornamented, proximal half bare, pinnate in the middle, then plumose distally. A1 slightly not reaching to halfway of cephalothorax; 6-

segmented. Fourth segment elongate, 2.3-2.7 times as long as wide. Seta formula: 8, 12, 5, 6 (+1 aesthetasc), 2, 10 (+1 aesthetasc). A2, coxobasis ornamented with 1 setule row proximally, armed with 2 pinnate inner distal setae, and 1 outer distal seta representing exopod; second endopodal segment about 2.2 times as long as wide, 1.3-1.5 times longer than first endopodal segment; ornamented with 1 spinule row on caudal face proximally, 1 setule row along outer distal edge; armed with 5 lateral and 7 apical setae.

caudal seta pinnate, ornamented with setules along its outer

Mandible, maxillule, maxilla and maxilliped nearly same with corresponding structures of preceding species, *H. uncus*.

P1-P4 biramous, both rami 3-segmented. Spine formula of 3,4,4,3. Seta/spine armature of P1-P4 as follows:

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P1 coxa 0-1 basis 1-1 exp I-1; I-1; III,1,4
enp 0-1; 0-1; II,1,3
P2 coxa 0-1 basis 1-0 exp I-1; I-1; IV,1,4
enp 0-1; 0-2; I,II,3
P3 coxa 0-1 basis 1-0 exp I-1; I-1; IV,1,4
enp 0-1; 0-2; I,II,3
P4 coxa 0-1 basis 1-0 exp I-1; I-1; III,1,4
enp 0-1; 0-2; I,II,2
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P1, intercoxal sclerite with hairs along distal margin of lateral lobes; inner distal seta on P1 basis stout, pinnate, reaching to poseterior end of enp2; distal 2 spines on exp3 not remarkably longer than proximalmost spine, median spine about 1.3 times longer than proximalmost one. P2–P3, intercoxal sclerite with minute spinules along distal margin of both lateral lobes; enp2 with 2 inner setae. P4, intercoxal sclerite bare along distal margin with lateral lobes not protruding; enp3 about 1.8–1.9 times longer than wide; both inner setae spiniform, especially distal one apparently lanceolate with broad blade, slightly overreaching beyond inner apical spine; inner proximal seta shorter than enp3; inner apical spine 1.3–1.5 times longer than enp3, and about 1.8 times longer than outer apical spine.

P5, exopod subquadrate, not elongate, about 1.5 times longer than wide; medial margin nearly straight, ornamented with 3–4 spinules distally; medial spine slightly shorter or nearly as long as exopod; apical plumose seta 1.2–1.3 times longer than exopod. P6 indistinct, represented by small genital operculum armed with 3 elements of 2 minute spinous projections and 1 slender plumose seta.

Male: Body much smaller and slenderer than female, about $480-530 \,\mu\text{m}$ long. Paired cuticular recesses present ventrolaterally at posterior half of genital somite. Mid-dorsal part of postrior hyaline fringe of preanal somite not protruding posteriorly. Cuticular tube not observed.

P4 enp3 about 1.3 times longer than wide; distal inner setae pinnate, but not modified to strongly serrated spine as in female; proximal seta genuinely plumose. P5 exopod about 1.5 times longer than wide; inner margin smooth without spinules, armed with 1 slender seta subdistally; medial spine slightly shorter than exopod, its tip reaching past middle of genital somite. P6, innermost spine not stout, its tip reaching past middle of third urosomite.

Distribution. Japan (the Pacific coasts of northernmost and eastern Honshu), Korea (entire coasts of South Korea).

Ecology. Type specimens co-occurred with *H. setiformis* in the crab burrows in Japan. In Korea, this species has been found in nearly all types of brackish waters, such as estuaries, salt marshes, salt farms, waterways in the reclaimed field, irrigation ditches, coastal springs (or seaside wells), and so on, which makes this species presumed euryhaline. Among the *Halicyclops* species from Korea, it turns out to be the most frequent and abundant one. *Halicyclops itohi* was often collected together with other congeners, especially with *H. uncus* and *H. setiformis*; in such cases, *H. itohi* was usually predominant.

Remarks. *Halicyclops rotundipes* was described from the Bulgarian coast of the Black Sea by Kiefer (1935), who provided only two simple illustrations of the distal part of urosomite and P5, with very brief comments on them. Comparing the Korean specimens of *H.* cf. *rotundipes* sensu Chang, 2009 with figures in the original description, the Fu is slightly longer (1.1–1.4 times as long as wide, versus nearly as long as wide in the original description), and the P5 exopod is somewhat elongated (about 1.3 times longer than wide, versus nearly as long as wide in the original description). On the other hand, Korean specimens coincide well with the Japanese specimens designated as '*H.* cf. *rotundipes*' by Ishida (2002).

Recently, Ueda and Nagai (2012) corrected *H. cf. rotundipes* sensu Ishida, 2002 as a distinct new species, *H. itohi*. They asserted that the latter species is distinguishable from *H. rotundipes* Kiefer, 1935 by a genital double-somite without lateral protuberances and a rudimentary medial caudal seta (=inner caudal seta) (Ueda and Nagai, 2012).

This species is easily discriminated from the other congeners from Korea belonging to the *thermophilus* group, such as *H. lanceolatus*, *H. japonicus*, and *H. uncus*, by lacking lateral protuberances on the genital double-somite. This species also differs from them as well as from *H. pumilus* by the non-protruding mid-dorsal hyaline frill of the preanal somite, the relatively short Fu (L/W ratio is less than 1.4), and the elongated inner seta of the P1 basis. Above all, this species is most characteristic in having a strong lanceolate spine modified from the inner distal seta of P4 enp3.

Halicyclops itohi resembles H. ryukyuensis Ito, 1962 from the Okinawa Island in sharing the genital double-somite lacking lateral protuberances or processes and the mid-dorsal hyaline frill not protruding posteriorly. However, the latter species is distinguishable from the former by the normal shape of inner setae on P4 enp3 (while spinous or lanceolate inner distal seta and pinnate inner proximal seta in H. itohi). Yoo and Lim (1989) reported 'H. ryukyuensis' from Yeongsan estuarine lake, situated in the southwestern corner of the Korean Peninsula. Based on their illustrations, the characters above generally fit in H. ryukyuensis. However, the medial spine on P5 exopod and the inner terminal spine on P4 enp3 are shown rather elongate in their figure as well as in *H. itohi*: the medial spine on P5 exopod is about same in length with exopod, while nearly half the length of exopod in H. ryukyuensis; the inner terminal spine on P4 enp3 is much longer than enp3, while evidently much shorter in H. ryukyuensis (cf. Ito, 1962). Considering their drawings were made rather insufficiently and inadequately by modern standards (cf. Yoo and Lim, 1989, Pl. 5, figs. 1-7), "the formerly overlooked microcharacters" mentioned by Pesce (2012), such as the morphology and armature of setae on P4 enp3 and the morphology of the mid-dorsal hyaline frill on preanal urosomites, might not have been treated accurately. The assumption of their misidentification is reinforced by the results of our reexamination on the specimens collected from the vicinities of the Yeongsan Lake, that is, the specimens from Gocheonamho estuarine lake at Haenam, several localities in Jindo Island, and Docho Island at Sinan-gun county were all identified as H. itohi.

This species shows somewhat wide range in the length to width ratio of Fu, 1.1-1.4. Detailed re-examination of the specimens that had been identified as *H. fosteri* Wilson, 1958 by Chang (2009) reveals that he neglected the variability in the length to width ratio of Fu in *H. itohi*, and erroneously ignored the armature and shape of setae and spines of P4, that is, the spinous inner setae on enp3 and not-deformed outer distal spine on exp3 shown in the female specimens. All the specimens formerly known as *H. fosteri* in Chang (2009) should be corrected as being *H. itohi*, and the record of *H. fosteri* in Korea is to be removed now.

A revised key to the species of genus *Halicyclops* from Korea

1. Genital double-somite with lateral processes 2
- Genital double-somite without lateral processes
2. P3-P4 exp3 with outer distal spine modified to seta
- P3-P4 exp3 with normal spinous armature
3. Spine formula 3,4,3,3; genital double-somite with angular
lateral protuberances H. continentalis

- Medial spine on P5 exopod apparently shorter than P5 exopod
 5

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