AMPELISCID CRUSTACEANS (AMPHIPODA: GAMMARIDEA: AMPELISCIDAE) FROM THE VIETNAM SEA

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ABSTRACT: Thirty-five species of the family Ampeliscidae, including 22 species of Ampelisca and 13 species of Byblis are listed for the near-shore waters of Vietnam. In the world, Ampelisca compresses more than 210 species and 83 species of Byblis. Ten species are newly recorded for the benthic Ampeliscidae fauna of the Vietnam sea, of which six new species are described, viz. Ampelisca dongnamensis; Ampelisca submisaliensis; Ampelisca talus; Ampelisca taynamensis; Ampelisca thaoae and Byblis caecus. Some remarks on their geographical distributions are presented in the paper.

Kerwords: Amphipoda, Ampeliscidae, distribution, new species, taxonomy, Vietnam sea.

INTRODUCTION

Amphipods, including benthic ampeliscids, have been poorly studied in the Vietnam sea.

In some research studies [4, 13, 14] in the coastal brackish waters of Vtetnam the Annehiscidae has not been represented at all Data on benthic Ampeliscidae from near-shore waters of the Vtetnam sea first appeared in two research works of Imbach (1967) [6] and Margulis (1968) [8]. Imbach (1967) [6] reported ten species of Ampelisca and four species of *Byblis* from the results of a survey carried out in Nha Trang bay (Central Vtetnam), at depth range of 7-40 in, in mud or mud - sandy sediments.

Soon after Margulis (1968) [12], reported eight species of *Margulis* of the Vietnam-Soviet cooperative study on living resources of the Vietnam in Tonkin Gulf in 1960-1961. Materials collected at depths of about 100 m In the above publications four species of *Ampelisca* and eight species of *Byblis* were described as new to science. According to Margulis (1968) [8], Ampeliscidae species are always the dominant group in Amphipoda benthic samples, collected at the above study sites, in species composition as well as in individual densities.

The results of our taxonomical study on a large collection of benthic Ampeliseidae from different representative localities of the near-

shore waters of Vietnam at different times, has enlarged and adjusted the previous data, and added new data, to give a comprehensive knowledge on the benthic Ampeliscid fauna of the Vietnam sea.

All specimens are deposited at the Reference Collection, Institute of Ecology and Biological resources (IEBR), Vietnam Academy of Science and Technology (VAST), Hanoi

Summarizing all existing data up to the present time, a list of 35 species belonging to the genera Ampelisca Kroyer and Byblis Boeck found in near-shore waters of Vietnam is given. The genus Ampelisca is richer in species number (22 species) than the genus Byblis (13 species). Up to now, species of genera Haploops Liljeborg and Byblisoides K.H. Barnard were not yet found in the study areas (table 1).

Conforming to the zoogeographical distribution characters of the known species, it may be preliminary divided into three groups [7, 12]

I. Eight species of wide distribution group, i.e. cosmopolitan or within Indo-Pacific region namely: Ampelisca cyclops Walker, 1904; A brevicornis (Costa, 1853); A. mops K.H. Barnard, 1916; A. stenopa Schellenberg, 1925; A. zamboaugae Stebbing, 1888; A. furcigera Bulycheva, 1936; Byblis kallarthra Stebling, 1886 and B. serrata Smith, 1873.

2 Twenty one species of restricted

distribution group, in the West Pacific region, occurring in Vietnam, China, Japan: Ampelisca bocki Dahl, 1945; A. ivoensis Nagata, 1959; A. miharensis Nagata, 1959; A. misakiensis Dahl. alatopedunculata 1944; A. Ren. 2006; A. naikatenis Nagata, 1959; A. maia Imbach, 1967: A. chinensis Imbach. 1967: A honmungensis Imbach, 1967; A. pygmaca Schellenberg, 1938; A. typlota Ren, 2006; Byblis brachyura Margulis, 1968; B. callisto Imbach, 1967: B. io Imbach, 1967, B. ferbris Imbach, 1967; B. mucronata Pirlot, 1936; B. pilosa Imbach, 1967; B. pirloti Margulis, 1968; B plumosa Margulis, 1968; B. rhichoceros Pirlot, 1936 and B verae Margulis, 1968.

 Six species newly described and found only in Vietnam, including are: A. taynamensis Dang et Le; A. dongnamensis Dang et Le; A. talus Dang et Le; A. thaoae Dang et Le; A. submisakiensis Dang et Le and Byblis caecus Dang et Le

MATERIALS AND METHODS

Materials used in this study were collected from different localities in littoral estuarine mangrove areas, coastal sea grass beds, soft bottoms, in 2-12 m depth. Study sites located along coastline of Vietnam, including: Deo Ngang (106°34'50"E 17°54'70"N); Dong Hoi (107°31,50'E 17°30.60'N); Con Co (107°20.00'E 17°05.00'N): Thuan (107°38.00'E An 16°35.30'N); Da Nang (108°15.00'E 16°11.90'N); Dung Quat (108°47.60'E 15°28.80'N); Sa Huynh (109°04.76'E 14°39.70'N); Ouy Nhon (109°18 90'E 13°45.40'N); Nghi Son-Thanh Hoa (Bac Bo Gulf); Ba Ria-Vung Tau, Ca Mau (southeastern sea part); Kien Giang, Phu Quoc Island (south-western Vietnam sea area, Gulf of Thailand).

RESULTS AND DISCUSSION

Description of new species

Ampeliscidae Costa, 1857

Ampelisca Krøyer, 1842

Ampelisca taynamensis sp. n. (Figs. 1-13)

Type material: Holotype male, 5.1 mm,

IEBR/CA H0011, Kien Giang (10°01.03'N, 104°10.14'E), 28 March 2009. Paratype: IEBR/CA P0011_2 (2 females, 4.8-5.0 mm), Kien Grang (9°50.19'N, 104°20.32'E), 27 March 2009.

Type locality: Kien Giang (south-western area of the Vietnam Sea).

Etymology: Local name of the southwestern area of the Vietnam Sea (Tay Nam) where the new species was found.

Description: Male, 5.1 mm

Head: Head with anterodistal part produced, distal margin concave; eyes 2 pairs, in the form of distinct lenses. Antenna 1 reaching to distal end of Antenna 2 peduncle; flagellum 14 - articulated; peduncular article 1 shorter than article 2 in length (2/3 x). Antenna 2 reaching the end of the body length, flagellum 40-articulated; peduncular article 4 shorter than article 5. First peduncular article antenna 1 and antenna 2 armed with rows of shorn and rigid sease. Mandbular palp article 2 inflated, shorter than article 3.

Percon: Gnathopod 1 with long naked basis, carpus and propodus with scattered setae on ventral margin; propodus short, 1/3 length of carpus; dactylus shorter than previous article propodus. Gnathopod 2 similar in form to gnathopod 1 but shorter; propodus more than half length of carpus, dactylus as half length of propodus, ventral margin of propodus and carpus with rows of sctae. Pereopod 3 with coxa rectangular, basis cylindrical, ischium very short, merus large with row of dense setae on both lateral margins; dactylus longer than propodus. Percopod 4 similar with percopod 3, but coxa smaller, quadrangular in form. Pereopod 5 with round basis armed with large tooth on ventral margin and row of long setae on dorsal margin. Carpus with produced posteroventral corners; dactylus very small, with serrate appendices. Pereopod 6 similar in form to percopod 5, but basis nearly quadrangular with very small row of setae on dorsal margin. Pereopod 7 lateral expansion of basis broad, distal margin oblique with densely setae, not reaching to ischium distal end; ischium squarish, carpus oval equal in length with propodus; dactylus stick form, ending in a sharp point.



Figures 1-13. Ampelisca taynamensis sp. n. 1. Head; 2. Mandible; 3. Maxilla 2; 4-5. Gnathopod 1-2; 6-8. Percopod 4-6; 9. Percopod 7; 10. Urosomit; 11-13. Uropod 1-3.

Pleon: Pleon segments with dorsal carina. progressively increasing to the body end (*trosomite* 1 and 2+3 with large dorsal process. Uropod 1 with smooth ramus, shorter than peduncle. Uropod 2 with serrate ramus, shorter than peduncle. Uropod 3 with broad lanceolate ramus, longer than peduncle, with row of dense plumose setae on lateral margin. Telson with naked lateral margin and distal setae.

Female: Sexual dimorphic characters: Pleon segments dorsal margin without carina. Inner sides of antenna 1, 2 peduncles smooth. Antenna 2 peduncular article 4 and 5 nearly equal in length. Flagellum shorter than antenna 1 peduncule.

Habitat: Soft bottom, 7-50 m, muddy-sand sediment.

Distribution: Kien Giang, Vung Tau (southern area of Vietnam Sea).

Remarks: This newly described species is strongly characterized by the peduncle of antenna I and antenna 2, the round basis of percopod 5, with a great tooth on the ventral margin, which distinctly separates A taynamensis from all known species in the region. Based on the structure of percopod 7, with the dorsally carinate pleon segments 1, 2, 3, the dorsal process in urosomites 1 and 2+3, A. taynamensis is near to Ampelisca misakiensis Dahl, occurring also in Vietnam near-shore waters. However, the two species can be easily distinguished by the antenna 1 and 2 structure, the percoped 5 basis, and the presence of two parts of eyes in *A. taynamensis*.

Based on the similar structure of percopod 7, a misakiensis species-group may be proposed, distributed in western South China Sea region, including taxonomically similar species such as *A. misakiensis* Dahl, *A. taynamensis* sp. n., *A miharaensis* and *A. submisakiensis* sp. n. (see later).

Ampelisca dongnamensis sp. n. (Figs. 14-25)

Type material: Holotype male, 5.3 mm, IEBR/CA .H0012, Vung Tau (10°08.91N, 107°14.65'E), 10 August 2000. Paratype: IEBR/CA .P0012_4 (4 males, 5.1-5.3 mm), Vung Tau, 10 May 2008.

Type locality: Vung Tau.

Etymology: Local name of the south-eastern area of the Vietnam Sea (Dong Nam), where the new species was found.

Description: Male, 5.3 mm.

Head: Head small, distal margin slightly concave, with an interantennal lobe; two eyes pairs in the form of distinct lenses installed between antennal peduncles. Antenna I overreaching antenna 2 peduncle; peduncular article 1 equal in length with article 2, article 3 short; flagellum 13-segmented. Antenna 2 reaclung about to body end; flagellum 40articulate; peduncular article 4 shorter than article 5. Inner margin of peduncular articles of

Antenna 1 and Antenna 2 with rows of rigid setae. Mandibular palp with article 2 and 3 nearly similar in length. Article 2 broad, inner margin with row of setae. article 3 narrow, distal end with row of plumose setae.



Figure 14-25 Ampelisca dongnamensis sp. n. (male)

Head; 15. Uper lip, 16. Lower lip; 17. Mandible; 18-19. Maxilla 1-2; 20-22. Pereopod 4-6;
23. Pereopod 7; 24. Urosomit, uropod; 25. Uropod 3.

Percon: Gnathopod 1 with coxa trapezoid in form. Basis long with scattered long setae, carpus and propodus short and densely setae. Dactylus shorter than propodus. Gnathopod 2 with long rectangular coxa and long basis. Propodus as half in length of carpus, densely setae. Pereopod 3 and Pereopod 4 similar in form, with large rectangular coxa, long basis and carpus. Dactylus 2 times as long as propodus. Pereopod 5 and Pereopod 6, similar in form, basis rounded with scattered setae. Carpus with produced distal corner. Dactylus small, with serrate appendices. Pereopod 7 with lateral expansion of basis narrow, distal margin oblique; overreaching distal end of ischium, with row of scattered setae. Ischium squarish shorter than merus and carous combined in length. Propodus rectangular, coual in length with merus and carpus combined. Dactylus longer than propodus tapering distally, ending with a curve distal portion.

Pleon: Urosomite 1-2+3 dorsal margin

uneven, but without tubercles. Uropod 1 and Uropod 2 with ramus shorter than peduncle. Uropod 3 with ramus lanceolate longer than peduncle, with marginal setae. Telson long, narrow with distal setae.

Female: Unknown.

Habitat. Soft bottom 7-50 m, mud-sandy sediment.

Distribution: Vung Tau, Ca Mau (southern area of Vietnam Sea).

Remarks. In comparison with all known species in the region by the structure of percopod 5, percopod 6 and percopod 7. Ampelisca doignamensis sp. n. is near to A. maia Imbach, A. miharensis Nagata and A. naikaiensis Nagata. However, the new species is easily distinguished from the above mentioned species, by the structure of antenna 1, 2 the shape of the lateral expansion of the percopod 7 basis and the dactylus. From A miharaensis, the new species is different by the scate peduncle of antenna 1, 2, the basis lateral expansion of percopod 7 shorter and narrower, dactylus longer than propodus. From A. maia, described from Vietnam by Imbach (1967), A. donguamensis is separated by the difference in the position of cyes in cephalon, the basis lateral expansion, the dactylus of percopod 7, the antennae and the mandibular palps. Ampelisca naikaiensis is distinguished from the new species particularly by the percopod 7 basis lateral expansion more round in form, the long ischium but short dactylus, uropod ramus more narrow and longer than peduncle. It may be that the four species in comparison above fit within a group of similar species of *Ampelisca* - the *dongnamensis* group, distributed in western South China Sea region.

Ampelisca talus sp. n. (Figs. 26-43)



Figure 26-43. Ampelisca talus sp. n.

26-27. Head; 28. Mandible; 29-30. Maxilla 1-2; 31-32. Gnathopod 1-2; 33-36. Percopod 3-6; 37. Percopod 7; 38. Epimera 3; 39. Urosomit; 40-42. Uropod 1-3; 43. Telson.

Type material: Holotype female, 5.9 mm, IEBR/CA H 0013, Vung Tau (10°09 52N, 10°°13 27'E), 27 May 2008. Paratypes: IEBR/CA P0013 _2 (2 females, 5.7-5.9 mm), Vung Tau (10°09.52'N, 107°13.27'E), 27 May 2008. Vung Tau (10°12 31'N, 105°29.71'E) IEBR/CA P0013_1, (1 females, 5.7 mm) August 2000.

Type locality: Vung Tau (south-eastern area of Vietnam Sea)

Etymology: Name owing to the talus shape of the percopod 7 propodus of the new species,

Description: Female, 5.9 mm.

Head: Head with distal margin slightly concave; two eyes pairs with distinct lenses and 2 additional pigmented areas. Antenna 1 and antenna 2 nearly equal in length, reaching to midpoint of the body length. Antenna 1 peduncular article 1 robust, as long as half length of article 2, article 3 short; flagellum 18articulated. Antenna 2 with peduncular article 4 shorter than article 5 (2/3 x); flagellum 20articulated. Mandibular palp with 3 articles, article 2 strongly inflated, article 3 finger form, shorter than article 2.

Pereon: Gnathopod 1 and gnathopod 2 normal form, carpus and propodus with densely scate on posteroventral margin. Pereopod 3 with coxa rectangular, basis and merus long, with scattered setae. Pereopod 4 coxa subquadrangular, with a tooth on posteroventral margin; basis and merus long and with densely setae. Pereopod 5 and pereopod 6 similar in form, round basis with scattered setae, and an abnormal curve-produced propodus in perconod 5. Pereopod 7 with lateral basis expansion elongate, distal margin oblique with row of setae, slightly reaching distal end of ischium; article 3 quadrangular, equal in length with 2 next articles combined: article 4 and 5 similar in length. posterodistal corners produced: propodus originally talus shaped, as long as two previous articles combined in length; dactylus shorter than propodus, tapering distally.

Pleon. Epimera 3 with posteroventral corner sharp, but without teeth. Urosomite 1-24 with tobercles on dorsal margin. Uropod 1 with ramus slightly shorter than peduncle, without setae, but with row of small spines on lateral margin of peduncle. Uropod 3 with ranus longer than peduncle; outer ramus with serrate lateral margin, distally setose. Telson narrowly lanceolate.

Male: Unknown,

Habitat: Soft bottom, 40-50 m, mud-sandy sediment.

Distribution: Vung Tau (south-eastern area of Vietnam Sea).

Remarks: Ampelisca talus sp. n. is distinctly separated from all known species in the region particularly by the unique talus shape of percopod 7 propodus. From the similar species Ampelisca chinensus Imbach, described from Victnam, the new species can be easily distinguished also by the long antenna 1, equal in length with antenna 2, by the structure of uropod 3 with serrate margin of outer ramus, by the tooth armed coxa 4 of percopod 4 and by the anormally curved propodus of percopod 5.

Ampelisca thaoae sp. n. (Figs. 44-68)



 Figure 44-57. Ampelissca thaoae sp. n. (female)
44 Head; 45. Mandible; 46-47. Maxilla 1-2; 48. Maxilliped; 49-50. Gnathopod 1-2; 51-52 Pereopod 3, 6; 53. Pereopod 7; 54. Urosoinii; 55-57. Uropod 1-3.

Type material. Holotype female, 6.2 mm, IEBR/CA H0014, Vung Tau (10°08.54°N, 107°14.09°E) August 2000. Paratype: IEBR/CA P0014_5 (5 females) Vung Tau (same station data and 10°08.15°N, 10°°14.67°E). May 2008. Type locality: Vung Tau, south-eastern area Victnain Sea).

Etymology: Name of Dr. Thao, H.M., donator of amphipod materials using in this study.

Description: Female, 6.5 mm.

Head: Head with distal margin straight; tow eyes pairs in form distinct lenses. Antenna 1 over-reaching antenna 2 peduncle; peduncular article 1 robust, equal in length to article 2, anticle 3 short; flagellum 12-segmented. Antenna 2 reaching beyond of body end, peduncular article 4 shorter than article 5; flagellum 25-articulated Antennal sides armed with row of long setac. Mandibular palp with 3 articles, article 2 strongly swollen, article 3 shorter than article 2, finger like with long setae at distal end.

Percon: Gnathopod I with short but broad carpus and propodus, with densely setae. Gnathopod 2 with slender carpus and propodus,

marginal setae. Pereopod 4 with long quadrangular coxa, long and robust carpus and very long claw-like dactylus, longer than propodus, densely setose at sides. Pereopod 5 and pereopod 6 similar in form, with round basis, carpus and propodus cylindrical with rudimentary dactylus, Pereopod 7 with large basis lateral expansion, nearly semicircular, distal margin reaching to distal end of ischium, armed with a row of plumose setae; ischium large, squarish, as long as merus and carpus combined in length; merus with produced posterior corner, equal in length to carpus; propodus rectangular, as long as two previous articles combined in length; dactylus equal in length to propodus, tapering distally.



Figure 58-68. Ampelissca thaoae sp. n. (male)

58-59. Antenna 1-2; 60 Mandible; 61-62. Gnathopod 1-2; 63-65. Pereopod 4-6; 66. Pereopod 7; 67-68. Uropod 1-2.

Pleon. Urosomite 1-2+3 with process on dorsal margin. Uropod 1 with ramus longer than peduncle, ramus shorter than peduncle. Uropod 3 with ramus narrow lanceolate longer than peduncle, densely setose. Telson long, harrowly lanceolate.

Male: Sexual dimorphic characters: Antenna I long, overreaching 1/2 length of antenna 2; Antenna 2 reachig to the end of body length, peduncular articles Antenna I and antenna 2 armed with rows of short and rigid sctae.

Habitat: Soft bottom, 40-50 m, coarse sediment, mud-sandy.

Remarks: The newly described Ampelisca thaoae sp. n. can be easily distinguished from other known species in the region by the equal length of peduncular articles 1 and 2 of antenna 1, as they are frequently unequal in length in Ampelisca species, except in case of Ampelisca honmungensis Imbach, described from Vietnam also, but with another type locality (Hon Mun -Nha Trang). However, A. honmungensis can be distinguished from the new species, by the presence of a unique process on the antenna 1 peduncular first article, the short antenna 1 and antenna 2, the unswollen mandibular palp article 2, and by the structures of pereopod 7 and uropod 3. From Ampelisca zamboangae the new species can be separated by the equal length of the two peduncular articles 1 and 2 of antenna, the long antenna, and other characters. This newly described species is near to ceratophoculata Ren, described Ampelisca from China, with a similar percopod 7 and a

swollen mandibular palp, but clearly distinguished from the chinese species by the structure of antenna 1 and antenna 2

Ampelisa submisakiensis sp. n. (Figs. 69-86)

Type material: Holotype female, 5.5 mm, IEBR/CA H0015, Vung Tau (10°07.32'N, 107°13 19'E), 22-25 May 2008. Paratype: IEBR/CA P0015_4 (4 females, 5.5-5.7 mm), Vung Tau, May 2008.

Type locality: Vung Tau, south-eastern area of the Vietnam Sea.

Etymology: The new species is near to Ampelisca misakiensis Dahl in taxonomy characters.



Figure 69-86. Ampelisca submisakiensis sp. n.

69. Head; 70-71. Antenna 1-2; 72. Mandible; 73-74 Gnathopod 1; 75. Gnathopod 2; 76-80. Percopod 3-7; 81. Urosomit; 82-83. Uropod 1, 2; 84-85. Uropod 3; 86. Telson.

Description: Female, 5.5 mm.

Head: Head with produced anterodistal corner, distal margin straight; eyes two pairs in form of distinct lenses, but not clearly visible. Antenna 1 short not reaching distal end of antenna 2 peduncle; article 1 slightly longer than article 2, article 3 short, flagellum 8articulated Antenna 2 long, reaching to end of body length, article 4 slightly longer than article 5, flagellum 20-articulated Antennae articles naked, not setose. Mandibular palp 3 with 3 articles, with article 2 longer than article 3, curve at the middle portion, densely setose in distal part. Article 3 straight, setose.

Pereon. Gnathopod 1 with coxa short, broad, distally rounded, carpus and propodus

equal in length. Gnathopod 2 with coxa 4 narrow, rectangular, carpus and propodus long, narrow, distal part setose. Pereopod 3 and percopod 4 similar in form, with coxa quadrangular, merus, propodus scattered setose, dactylus very long, as 2 times in length of propodus Pereopod 5 and pereopod 6, with round coxa, carpus strongly produced in posterior corners, dactylus rudimentary with serrate appendices; carpus and propodus with distal long setae. Pereopod 7 with large basis lateral expansion, semicircular, with row of plumose setae in distal margin, not reaching distal end of ischium; ischium large, squarish; merus short with produced posterior corners; carpus oval, nearly as long as ischium, propodus narrower than previous article, equal in length to carnus; dactylus nearly equal in length to propodus, slender, ending in a point.

Pleon: Urosomite 1-2+3 with process on dorsal margin. Uropod 1 with ramus unequal in length, longer than peduncle. Uropod 2 with ramus similar in length with peduncle, with marginal spines. Uropod 3 with ramus broad and longer than peduncle, distal end armed with long setae.

Male: Unknown.

Habitut: Soft bottom, 40-50 m, muddy-sand sediment.

Distribution: Vung Tau (south-eastern part, Vietnam Sea).

Remarks: The new species Ampelisca submissikensis sp. is quite near to the known species Ampelisca missikensis Dahl, which also occurs in the Vietnam Sea, by the length of antennae, the structure of percopod 5 and percopod 6, uropod 3 and the armature on dorsal margin of urosomite 1 and 2+3 However, in details, the new species can be distinguished from A. misakiensis by many different characters:

Head less produced in anterodistal margin, eyes two pairs (in *A. misakiensis* eyes one pair).

Antenna 1 with article 1 and 2 equal in length. (in A. misakiensis not equal in length).

Mandibular palps with segment 2 distinctly

curve at middle portion and longer than segment 3 (in *A. misakiensis*, segment 2 straight and shorter than segment 3).

Percopod 7 with large basis lateral expansion reaching to beyond of ischium with row of plumose setae in distal margin. Proportion between percopod 7 articles quite different from *A. musakiensis*.

It may be, the 4 species A. misaktensis, A. miharaensis, A. submisuktensis and A. tuynamensis fit within near species group misaktenis, distributed in western South China Sea region.

Genus Byblis Boeck, 1871

Byhlis cuecus sp. n. (Figs 87-104)

Type material: Holotype female, 5.2 nm, IEBR/CA H0016, Kien Giang (10°0.12'N, 104°30.56'E), 15 September 2007.

Paratype: IEBR/CA P0016_2 (2 females, Kien Giang, same station data) 10 September 2007.

Type locality. Kien Giang, south-western area of Vietnam Sea (castern area of the Gulf of Thailand).

Etymology. Eyes are not present in the new species.

Description: Female, 5.2 mm.

Head Head nearly as long as first three peracon segments combined in length; anterodistal margin with interantennal lobe; no eyes present. Antenna I overreaching peduncle, to middle antenna 2 length; Antenna I article 1 shorter than article 2, article 3 as half length article 2; flagellum 9-segmented. Antenna 2 with article 4 slightly shorter than article 5; flagellum 18-segmented reaching to middle body length with marginal long setae. Mandhular palps with segment 2 and 3 similar in length, not inflated, with spiral row of hooks in distal part.

Pereon: Gnathopod 1 with propodus shorter than carpus; dactylus claw like, serrate. Gnathopod 2 similar in shape with gnathopod 1. Pereopod 5 and pereopod 6 with carpus slightly produced in posterior corners, with long setae. Pereopod 7 with long lateral basis expansion, semilunar in form, reaching to distal end of carpus; distal margin oblique with row of dense plumose setae; carpus subrectangular, longer than previous article, outer margin setose; propodus finger form, slightly shorter than carpus; dactylus short, slender, with long terminal seta. Pleon: Urosomite 1-3 with smooth dorsa margin. Uropod 1 with naked ramus, longer than peduncle. Uropod 2 with ramus equal in length with peduncle, with marginal row of spines. Uropod 3 with ramus longer than peduncle, inner margin multisertate. Telson cleft slightly less than half of its length.

Male: Unknown.



Figure 87-96. Byblis caecus sp. n. (female)

 Head; 88. Mandible; 89-90. Maxilla 1-2; 91. Pereopod 7; 92. Epimera 1-3; 93-95. Uropod 1-3; 96. Telson.

Habitat: Soft bottom, 5-10 m, mud-sandy sediment.

Distribution Kien Giang, south-western area of Vietnam sea (Gulf of Thailand).

Remarks. Byblis caecus sp. n. is easily separated from all known species in Vietnam Sea [6, 8] by the absence of eyes and pigmented areas in this new species. Besides, difference revealed also in other characters, as structure of antennae percopod 7 of this species in comparison with all known species. From 2 species newly described from China - *Byblis bandasetus* Ren, and *Byblis typhlotes* Ren (Ren, 2002), similar by the absence of eyes, the new described species from Vietnam can be distinguished by the different structure of antennae and particularly of percopod 7 of the Vietnamese specimen.



Figure 97-104. Byblis caecus sp. n. (female) 97. Head; 98-99. Gnathopod 1-2; 100-103. Pereopod 3-6; 104. Pereopod 7.

Table 1. List of Ampeliscidae species found in nearshore waters of Vietnam at prese

Nª	Species	Previously recorded species [1, 2, 6, 7, 8, 9, 12]	Newly recorded species [12]
	Family Ampeliscidae Costa, 1857		
	Genus Ampelisca Krover, 1842		
1	Ampelisca alatopedunculata Ren, 2006		Х
2	Ampelisca bocki Dahl, 1945	X	
3	Ampelisca brevicornis (Costa, 1853)	x	
4	Ampelisca chinensis Imbach, 1967	X	
5	Ampelisca cyclops Walker, 1904	x	
6	Ampelisca dongnamensis sp. n.		
7	Ampelisca furcigera Bulycheva, 1936	X	
8	Ampelisca honmungensis Imbach, 1967	x	
9	Ampelisca iyoensis Nagata, 1959	x	
10	Ampelisca maia Imbach, 1967	X	
11	Ampelisca miops K.H. Barnard, 1916	X	
12	Ampelisca miharaensis Nagata, 1959	X	
13	Ampelisco misakiensis Dahl, 1944	x	
14	Ampelisca naikaiensis Nagala, 1959	X	
15	Ampelisca pygmaea Schellenberg, 1938		X
16	Ampelisca stenopa Schellenberg, 1925	X	
17	Ampelisca submisakiensis sp. n.		
18	Ampelisca talus sp. n.		
19	Ampelisca taynamensis sp. n.		
20	Ampelisca thaoae sp. n.		
21	Ampelisca typlota Ren, 2006		X
22	Ampelisca zamboangae Stebbing, 1888		X
	Genus Byblis Boeck, 1871		
23	Byblis brachyura Margulis, 1968	x	

24	Byblis calisto Imbach, 1967	Х	
25	Byblis caecus sp. n.		
26	Byblis io Imbach, 1967	X	
27	Byblis febris Imbach, 1967	x	
28	Byblis kallarthra Stebling, 1886	x	
29	Byblis mucronata Pirlot, 1936	x	
30	Byblis pilosa Imbach, 1967	x	
31	Byblis pirlott Margulis, 1968	x	
32	Byblis plumosa Margulis, 1968	X	
33	Byblis rhinoceros Pirlot, 1936	x	
34	Byblis serrata Smith, 1873	x	
35	Byblis verae Margulis, 1968	X	
	Total	25	4

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HỌ GIÁP XÁC CHÂN KHÁC AMPELISCIDAE (AMPHIPODA: GAMMARIDEA: AMPELISCIDAE) CỦA BIẾN VIỆT NAM

Dặng Ngọc Thanh, Lê Hùng Anh

Viện Sinh thải và Tài nguyên sinh vật, Viện Hàn lâm KH & CN Việt Nam

ΤΟΜ ΤΑΤ

Bài báo dua ra danh sách 35 loài thuộc họ Ampeliscidae, trong dọ, nộ tả 6 loài mới thuộc các giống Ampelisca và Bybls đó là (Ampelisca taynanensis sp. n., A dongnamenist sp. n., A talus sp. n., A thaoae sp. n. 4 submisakrensis sp. n., Byblic caecus sp. n.) Những loài này duọc tìm thủy ở vùng biến ven bở Viết Nam (Bà tha Vùng Táu, Cả Mau và Kiện Giang); tông hợp glụ nhĩn 4 loài thuộc họ này có nặt ở Việt Nam trước dó dà năng tông số loài thuộc họ Ampeliscidae ở văng biến ven bở Việt Nam tên thần 35 loài

Dặc điểm chân loại của 6 loài mới

Ampelisca taynamensis sp. n. Ràu I dài bằng cuống Ràu 2. Chân ngực 5 đốt 2 tròn với vết lõm lớn ở cạnh tượi. Chân ngực 7 có tâm bén đốt 2 hẹp dài, cạnh đười xiên không vượt quả đốt 3. Các đốt đuôi 1-2 cạnh tưng có nhủa lới lớn.

Ampelisca dongnamensis sp. n.: Râu 1 dâi vượt quả cuống râu 2. Chân ngực 7 có tấm bên đổi 2 hẹp đải, vượt quả đổi 3. Các đối 3, 4, 5 vuông gốc, dài gần bằng nhau. Đối 7 dài hơn đối 6, hình là nhọn công đầu.

Ampelisea talus: Ràu 1 xấp xĩ dài bằng Ràu 2, Chân ngực 7 có đốt 6 hình gốt chân, pan hàm trên có đốt 2 phính to.

Ampelistea thuoae sp. n.: Râu 1 dâi vượt quả cuống Râu 2, râu 2 đải vượt quả thân, Chân ngực 7 cổ tầm bên đốt 2 hình bản nguyêt, cạnh dưới trồn, không vượt quả đốt 3. Đốt 2 hình lưởi đao nhọn đầu, đài bằng đốt 6

Ampelisca submisakuensis sp. n. Rắu 1 ngắn, rầu 2 Pan hàm trên có đốt 2 đải gây khúc, đài hơn đốt 3. Chân ngực 7 tầm bên đốt 2 lớn, hình bản nguyệt, cạnh dưới tròn, không vượt quả đốt 3.

Byblis cuecus sp. n., Không có mắt, Rẫu 1 dài tới giữa râu 2. Chân ngực 7 có tấm bên đốt 2 hình bản nguyệt, cạnh dưới dài tới ngọn đột 5.

Từ khóa Ampeliseidae, phân loại học, loài mới cho khoa học, Việt Nam.

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