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Redescription of *Bathyconchoecia pacifica* Chavtur, 1977 (Ostracoda, Halocyprididae) from the North Pacific

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Abstract *Bathyconchoecia paulula pacifica* Chavtur, 1977, from the Kurile-Kamchatka Trench is redescribed and raised to specific rank. Comparisons are made between this species and the other species in the *B. paulula* species complex. A key is given whereby the three species in the complex can be discriminated.

Keywords: pelagic ostracods, Halocyprididae, Bathyconchoeciinae, *Bathyconchoecia*, taxonomy, morphology, North Pacific

Introduction

Deevey (1968) established the genus *Bathyconchoecia* and included eight species and designating *B. paulula* as the type species. She described this species from material collected at 28°15' N, 87°02' W in the Gulf of Mexico from a depth of 1000 m. Poulsen (1972) reported the occurrence of specimens of *B. paulula* from plankton hauls collected by French bathyscaph "Archimede" off the Azores Islands (37°23' N, 25°45' W) at the depth of 680–780 m. However, the single female specimen he studied is apparently other species, since the rostrum of its carapace is sharply down-bent, regrettably Poulsen in failing to recognize to novelty of his specimen, only illustrated the shell, and did not describe any other features.

When analysing a series of plankton samples collected from the Kurile-Kamchatka Trench at a depth range of 5000–9500 m by the Russian R/V "Vityaz" in 1969, I found some specimens clearly belonging to the genus *Bathyconchoecia* and closely resembling, but not identical to the genus's type-species. These specimens were originally designated as *B. paulula pacifica* Chavtur, 1977, a subspecies of the type species. My original description for this subspecies was brief and contained some errors of description and illustration.

In 1984, further specimens of *Bathyconchoecia* were collected in the Guaymas Basin at a depth of 2000 m at 27°0.42'N, 111°24.30'W, by American submersible "Alvin", which were identified by Kornicker (1991) as being *B. paulula*. Kornicker remarked that "the specimens differ in some small details from type specimens from the Gulf of Mexico and could be a new subspecies, however, additional studies of populations from both areas would be necessary to determine variability of the species".

Based on comparisons between my material and Deevey's and Kornicker's descriptions, I have decided that

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the specimens from each collection differs markedly from each other and consequently merit being raised to specific rank. *Bathyconchoecia paulula pacifica* is renamed *Bathyconchoecia pacifica*. *Bathyconchoecia paulula* sensu Kornicker (1991) is apparently an undescribed one and would be described later somewhere A detailed redescription for *B. pacifica* is given below, together with a key to the three species.

The following abbreviations are used in the illustrations:

1-5 – first-fifth segments of the first antenna, seventh limb and on the endopodite of second antennae

pr - protopoditeep - epipoditebas - basaleex - exopoditeen en1 en2 et

en, en1, en2, en3 – endopodite, first-third segments on the endopodite of the second antenna, maxilla, fifth and sixth limbs

ep.p. - epipodial plate on the fifth and sixth limbs

cx - coxale

prcx - precoxale

c.e - cutting edge on the coxale of the mandible

e.b. – endite on the basale of the mandible

I, II – first and second endites on the fifth limb

ho - hook on the endopodite of the second antenna

Taxonomy

Order HALOCYPRIDA Dana, 1853

Suborder Halocypridina Dana, 1853 Superfamily Halacypridoidea Dana, 1853 Family Halocyprididae Dana, 1853 Subfamily Bathyconchoeciinae Angel & Gravel, 2013 Genus *Bathyconchoecia* Deevey, 1968

Bathyconchoecia pacifica Chavtur, new status (Figs. 1–6)

Bathyconchoecia paulula pacifica Chavtur, 1977a: 138–140; figs. 1, 2; 1991: 43; 1992: Table 2.

Holotype. 2780, adult female (ex N 1524), length 0.97 mm, appendages mounted on slide and valves in alcohol, in collection of the Museum of Institute of Marine Biology, Vladivostok, Russia (together with paratype).

Type Locality. *Vityaz* station 5626, position 45°11'N. 152°28'E, sample 180, depth estimated 9000–7000 m, August 24, 1966.

Paratype. N 2781, adult female (ex N 1525), length 0,90 mm, appendages on slide and valves in alcohol. *Vityaz* station 5626, sample 181, depth estimated 7000–6000 m.

Additional material studied					
Vityaz station	Date	Depth, m	Position	Material	
6512 (sample 74)	31 July '66	7000–6000	45 [°] 43 'N. 153 [°] 25'E	N 2782, A-1♀ 0.8mm	
6526 (sample 184)	25 Aug '66	6000–5000	45 [°] 11 'N. 152 [°] 28'E	N 2783, A-1♀ 0.8mm	
Additional records					
5616 (sample 74)	31 July '66	7000–6000	45 ⁰ 43 'N. 153 ⁰ 25'E	A-1♀ 0.80, 0.80mm	
5612 (sample 77)	31 July '66	6000–5000	45 [°] 43 'N. 153 [°] 25'E	A-1♀ 0.80mm	
5617 (sample 121)	5 Aug '66	7000–6000	45 ⁰ 49 'N. 153 ⁰ 33'E	A-1♀ 0.80mm	
5626 (sample 180)	24 Aug '66	9000–7000	45 ⁰ 11 'N. 152 ⁰ 28'E	A-1♂ 0.84mm	
5626 (sample 184)	25 Aug '66	6000–5000	45 ⁰ 11 'N. 152 ⁰ 28'E	♂ (lost); A-1 0.80, ♀0.84mm	

Table 1. Records of Bathyconchoecia pacifica

Redescription of adult female and female (A-1).

Carapace (Fig. 1A–K). Length of adult specimens range from 0.90 to 0.97 mm and immature females (A–1) 0.80 to 0.84 mm. Carapace is very short and high. Its maximum height is equivalent to about 70% of the length, and occurs just anterior to the midline. Hence the anterior half of the shell is slightly larger than the posterior half. The shoulder vaults are well developed but smoothly rounded. The dorsal margin has a clear concavity on the hinge line; the anterior margin of the concavity is at the midpoint of the hinge. The postero-ventral margin is obliquely angled. The rostrum has a pointed tip and is sharply bent down, reaching to about half the shell height or lower The shell is covered with a striking sculpture of reticulations and crosss-striations, forming a pattern of polygonal cells, which are filled with tiny pits. There are symmetrical carapace glands at the postero-dorsal corners, but their openings are somewhat obscured by the sculpturing.

First antenna (Figs. 1L–N, 2B,C). Limb consists of 5 segments. The first and second segments are very thick and contain dark brown pigment spots. The fourth segment bears distally a large plumose seta and ventrally the oval cluster of sensory filaments, which is typical of the genus. The cluster consists of about 200–250, arranged in 8–10 rows with approximately 25 filaments per row. Even though the fifth segment is tiny, it carries the principal seta and two shorter setae; the shorter setae distally become weak and flabby, similar to the filaments in the cluster.

Second antenna (Fig. 2D,E). The basale segment of the exopodite is relatively long and about 66–67% of length of shaft. The second segment of the endopodite is approximately 35% the length of endopodite.

Mandible (Figs. 3A–E, 5E,F). The endite of the basale is armed with only 5 triangular teeth and 4 setae. There is no lateral seta on the basale. The exopodite is represented by three long plumose setae. The first segment of the endopodite bears a single long ventral seta, three disto-medial (only two in immature female) short setae and a single long dorsal seta.

Maxilla (Fig. 4B–E). The first segment of the endopodite has 5 anterior setae (4 proximal and one distal) and 5 posterior setae (one proximal and 4 distal); the second segment is armed with two stout recurved bare claws and 4 ringing setae, the main claw is subequal (or barely longer) in length to the first segment. The basale bears one sets on distal margin. The endite of the precoxale bears one ringing spinous sets adjacent to a stout spinous unringing seta, three unringing claw-like setae and one ringing tubular proximal medial seta. (Fig. 4C). The first endite of the coxale is provided with two long stout pointed and unringing setae, two stout unringing claw-like setae and three ringing tubular setae; second endite is armed with 4 stout unringing claw-like setae and one ringing tubular seta (Fig. 4D).

Fifth limb (Figs. 4F,G, 5A–D). The first endite of precoxale bears one short usual seta and one long seta with long basal hairs, the second endite has 2 short usual setae and one long seta with long basal hairs. The endite of the precoxale is provided with two claw-like setae (one long and one short), 4 long setae with long basal hairs and 2 short usual setae. The basal segment is armed with 7 (3 and 5 on limbs of female N 2781)

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ventral and ventro-lateral usual setae and one dorso-lateral plumose seta. The exopodite is represented by one very long bare seta, and it is about 3times as long as the endopodite. The first endopodite segment bears 2–3 ventral setae and one (two on the right limb of female N 2781) dorsal seta (all usual type), the second segment is armed with three setae, of which one dorsal and one middle setae are claw-like and ventral seta is usual type.

Sixth limb (Fig. 6B–E). The epipodial plate is provided has 5, 5 and 6 setae in distal, middle and proximal groups, respectively; there may be an additional proximal short seta, which is obscured by others. The protopodite has a suture distally on ventral margin, which forms triangular process and is without any setae. The basale bears three short-haired, ventral setae and laterally a single plumose lateral seta inserted close to dorsal margin. The exopodite is represented by a single very long seta. It is short-haired (in distal half), fused to basale, extend well beyond the end of the limb and about twice as long as the endopodite. The first exopodite segment is armed with 4–5 ventral setae, and second segment carries one ventral and one dorsal long setae. The dorsal and middle claw-like setae on the terminal segment are slender and long, of which dorsal seta slightly longer and about three times as long as endopodite; middle and ventral setae are subequal in the length.

Caudal furca (Fig. 6F). Each lamella bears 8 slender claws; each with a double row of small teeth along posterior margin and without sutures. There is no unpaired seta. Between bases of claws 1st and 2nd, there is a moderately large elliptical lateral glandular opening.

Redescription of adult male.

Carapace. Deformed in our specimen, but its shape and size is apparently similar to that of the female.

First antenna (Fig. 2A). Similar to the female's, except the fifth segment carries four setae (one long and three short). The long seta of the fifth segment is about double the length of the plumose seta on the fourth segment.

Second antenna (Fig. 4A). Limb deformed. On the first endopodite segment, the b-seta is normal and lacks any proximal swelling; on the second segment, the c- and d-setae are peg-like. The short seta on the right clasper is about one and a half times the length of the second segment.

Mandible. Similar to that of the female except the ventral seta on the first exopodite segment is short whereas it is long in the female.

Maxilla and fifth limb. Similar to the female's.

Sixth limb (Fig. 6A). Marked sexual dimorphism. The basale carries no lateral seta. The seta exopodite is short (the figure shows it to be broken). There are only four setae on the first endopodite segment, but there are short setae on the second. The dorsal seta on the terminal segment is very long and about twice as long as the total length of the endopodite and basale; the ventral and middle setae are short and about 2/3-3/4 the length of the endopodite.

Caudal furca. Similar to the female's.

Copulatory appendage (Fig. 2F). This appendage is relatively short and bluntly rounded at the tip. It is tightly constricted in its central region and then broadens to its maximum height distally. Muscle bands are obscure.

Remarks. This species is closely related to *B. paulula* and *Bathyconchoecia paulula* sensu Kornicker (1991)(= *Bathyconchoecia* undescribed species from Guaymas Basin). Differences between the three species are listed in Table 2.

Table 2. The comparison of characteristics among *Bathyconchoecia paulula*, *Bathyconchoecia paulula* sensu Kornicker (1991) and *B. pacifica*

Characteristics	B. paulula	<i>B. paulula</i> sensu	B. pacifica
		Kornicker (1991)	
Shell	Female: the rostrum is	Female is unknown	Female: the rostrum is sharply
	barely down-bended		down-bended
	Male: the rostrum is	Male: the rostrum is	Male: the rostrum is sharply
	slightly down-bended	sharply down-bended.	down-bended
	Both sex: polygonal cells of	Male: polygonal cells of	Both sex: polygonal cells of
	sculpture are filled with few	sculpture are filled with	sculpture are filled with many tiny
T ' ()	uny pits	Tew tiny pits.	
First antenna	slender	Male: thick	Both sex: thick
	Oval cluster bears about	Oval cluster bears about	Oval cluster bears about 200–300
	250–300 sensory filaments,	250–300 sensory fila-	sensory filaments, arranged in 8–10
	arranged in 10–12 lows	rows	lows
	Male: the principal seta on	Male: the principal seta	Male: the principal seta on the 5th
	the 5th segment is about 3	on the 5th segment is about	segment is about twice as long as
	times as long as the plumose	3, 5 the length of the	the plumose seta of the 4th segment
	seta of the 4th segment	plumose seta on the 4th	
		segment	
Second antenna	Female: the 2nd endopodite	Female is unknown.	Female: the 2nd endopodite seg-
	segment is approximately 22%		ment is approximately 35% the
	the length of the 1st segment.	Malas the briefle "b" or	In the list segment.
	Male: the bristle b on the	Male: the bristle b on	Male: the bristle b on the 1st
	Ist endopodite segment is	ment is with provinal	endopodite segment is usual of type
	usual of type	swelling	
	Bristles "c" and "d" on the	Bristles "c" and "d" on	Bristles "c" and "d" on the 2nd its
	2nd its segment apparently are	the 2nd its segment are	segment are peg-like
	usual of type	usual of type	
	Short seta on the right	Short seta on the right	Short seta on the right clasper is
	clasper is considerably	clasper is somewhat lon-	about one and a half the length of
	longer than the 2nd	ger than the 2nd endo-	the 2nd endopodite segment
NA 111	endopodite segment	podite segment	D. (1 1 1'(
Mandible	Both sex: basal endite is	Male: basal endite is	Both sex: basal endite is armed
	The lateral sets on the basale	teeth The lateral sets on	seta on the basale is missing
	is present	the basale is present	seta on the basare is missing
	Basal endite bears 5	Basal endite bears 4	Basal endite bears 5 setae
	setae	setae	
	Exopodite is represented	Exopodite is represented	Exopodite is represented by 3 se-
	by 3 setae	by 2 setae	tae.
Maxilla	Both sex: the main claw is	Male: the main claw is	Both sex: the main claw is shorter
	subequal (or barely longer) in	shorter than the first en-	than the first endopodite segment
	length to the first endopodite segment	dopodite segment	

Table 2. (continued)

	Both lateral setae on the	Both lateral setae are	Both lateral setae on the
	second endopodite segment	broken	second endopodite segment are
	are shorter than the endo-		longer than the endopodite
	podite		
	Precoxal endite bears one	Precoxal endite bears 3	Precoxal endite bears 3 teeth, 2
	tooth and 3 long usual bristles	teeth, 2 long usual bristles and 3 tube-bristles	long usual bristles and one tube-bristles
	First coxal endite is	First coxal endite bears	First coxal endite bears 2 teeth,
	obscured	one tooth, 2 long bristles	2 long bristles and 3 tube-bristles
		and 3 tube-bristles	
	Anterior margin of the	Anterior margin of the	Anterior margin of the endo-
	endopodite first segment are	endopodite first segment	podite first segment are placed 5
	placed 5 setae	are placed 4 setae	setae
Fifth limb	Male: the basale segment	Male: the basale segment	Male: this limb is deformed
	has 6 ventral setae	has 4–5 setae	
	Both sex: The first precoxal	Male: the first precoxal	Both sex: the first precoxal endite
	endite bears one long and one	endite bears 2 short setae	bears one long and one short setae
	short setae		
	Female: the basale segment	Female is unknown	Female: the basale segment has
	has 7 setae		4–7 setae
	Second precoxale en-	Female is unknown	The second precoxale endite
	dite bears 2 setae		bears 3 setae
Sixth limb	Male: the basale has 2	Male: the basale has 2	Male: the basale has 3 ventral
	ventral setae	ventral setae	setae
	the exopodite barely	The exopodite consider-	The exopodite considerably no
	reaches to terminal	ably no reaches to terminal	reaches to terminal margin of this
	margin of this limb	margin of this limb	limb
	Female: the basale segment	Female is unknown	Female: the basale segment has
	has 2 ventral and one lateral		3 ventral and one lateral setae
	setae		
Caudal furca	Both sex: there is unpair-	Male: there is unpaired	Both sex: there is no unpaired
	ed seta	seta	seta

Key to Bathyconchoeicia paulula, B. pacifica and B. paulula sensu Kornicker (1991)

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B. pacifica Chavtur, 1977
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B. paulula Deevey, 1968
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Figure 1. *Bathyconchoecia pacifica* (female: A,D,F - IBM 2780; immature female: B, C, E, G–N - IMB 2782) A,B - right valve of shell in lateral view; C - left valve in lateral view; D–F - shell in dorsal, ventral and anterior views; G, H- anterior part of right and left valves; I - sculpturing on shell; J, K - postero-dorsal angle on left and right valves; L - first antenna; M - fourth and fifth segments of first antenna; N - fourth segment of 1st antenna.



Figure 2. *Bathyconchoecia pacifica* (male [lost]: A,F; female: B,D - IBM 2781; immature female: C,E - IBM 2782) . A,B - first antenna; C - distal part of first antenna; D,E - second antenna; F - copulatory appendage.



Figure 3. *Bathyconchoecia pacifica* (female: A,B - IBM 2781; C - IBM 2780; immature female: D,E - IBM 2782). A–E - mandible.



Figure 4. *Bathyconchoecia pacifica* (male [lost]: A; female: B–F - IBM 2781 and G - IBM 2781). A - right endopodite of second antenna (clasper is unscrewed in reverse view); B - maxilla; C, D - coxal and precoxal endites of maxilla; E - distal segment of maxilla; F, G - fifth limb.



Figure 5. *Bathyconchoecia pacifica* (female: A - IBM 2781 and B,E,F, IBM 2780; immature female: C - IBM 2783 and D - IBM 2782). A–D - fifth limb; E - basal endite of mandible; F- tooth edge and tooth rows on coxale of mandible.



Figure 6. *Bathyconchoecia pacifica* (male [lost]: A; female: B, F - IBM 2780 and C - IBM 2781; immature female: D, E - IBM 2782); A–E - sixth limb; G - caudal furca.