PARACRENHYDROSOMA OCEANIAE SP. NOV. (COPEPODA: HARPACTICOIDEA), FROM KONGSFJORDEN, NORTHWEST SVALBARD (ARCTIC)

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Abstract.— Both sexes of a new species of Cletodidae belonging to the Acrenydrosoma-lineage are described from material collected at Kongsfjorden (Svalbard) and attributed to the genus Paracrenhydrosoma Gee, 1999. Paracrenhydrosoma oceaniae sp. nov. is easily distinguished from its congeners by the reduced setal formula of the natatorial legs, lacking the inner subdistant seta on segment 3 of legs 3 and 4. Several other characteristics viz. antennal and antennal armature, and the free leg 5 exopodite in both sexes, are indications of its basal position in the genus.

Key words.— Paracrenhydrosoma, new species, Harpacticoida, Arctic fjord, Svalbard.

INTRODUCTION

Despite increasing interest in the role of biodiversity in the functioning of marine ecosystems, detailed taxonomic faunal studies are surprisingly rare. Our knowledge of the species composition of Svalbards (Spitsbergen) littoral meiofauna in general, and of the Harpacticoida in particular, is not an exception. Although Svalbards marine meiobenthos has been subject to a series of investigations, most reports only provide information on abundance and biomass at higher taxa level (Szymelfenig et al. 1995, Weslawski et al. 1997, Weslawski et al. 1999, Weslawski and Szymelfenig 1999, Soltwedel et al. 2000). Occasionally and for a few localities only, the meiofauna composition has been described in detail (Radziejewska and Stankowska-Radziun 1979, Kendall et al. 1997).

The first accounts on the harpacticoid fauna from the Arctic in general, and from Svalbard in particular, were published by Scott and Scott (1901) and Lang (1936). Additional reports, dealing with detailed species descriptions, are of much more recent date (Mielke 1974, Gee and Huys 1994, Gulliksen et al. 1999).

Based upon re-examination of the cotypes of Acrenhydrosoma perplexa (T. Scott, 1899) and additional material Gee (1999) recently recognized the separate status of the Acrenhydrosoma-lineage within the Cletodidae. To date this lineage comprises 4 well defined genera: Acrenhydrosoma Lang, 1944, Dyacrenhydrosoma Gee, 1999, Paracrenhydrosoma Gee, 1999 and Neoacrenhydrosoma Gee and Mu, 2000.

In the present contribution, the harpacticoid Paracrenhydrosoma oceaniae sp. nov., an abundant meiofaunal component at Kongsfjorden (Kotwicki et al. 2004), is described in detail and its intrageneric relationships discussed.

MATERIALS AND METHODS

Meiofauna samples from 25 stations located throughout Kongsfjorden (west coast of Spitsbergen Island at 79°N and 12°E) were taken during the cruises of the r/v “Oceania” in July 1999 and July 2000. Triplicate subsamples were collected from the contents of a van Veen grab. Sediments were preserved in 4% formaldehyde-seawater solution. For further details on sample treatment and for biological and physical data of the fjord see Hop et al. (2002), Svendsen et al. (2002) and Kotwicki et al. (2004).
Material studied here was preserved in alcohol dissected in glycerine. Observations and illustrations were made using a Leitz Diaplan light microscope, equipped with phase contrast and a drawing tube. Terminology and abbreviations used are in accordance with Huys and Boxshall (1991). The type-series is deposited in the copepod collection of the Royal Belgian Institute of Natural Sciences, Brussels. Additional material forms part of the senior authors personal collection at the Institute of Oceanology Polish Academy of Sciences.

**Systematics**

*Paracrenhydrosoma oceaniae* sp. nov.  
(Figs 1–5)

**Etymology.** The specific name, *oceaniae* refers to the research vessel *Oceania*, and honors its crew on the two field campaigns in which the specimens were collected.

**Type material.** Holotype: female, dissected and mounted on 3 slides, reg. no. COP 5000a-c; allotype male: dissected on 3 slides, reg. no. COP 5001a-c; para-types: 2 females and 1 male mounted on slides (reg. nos. COP 5002, 5003, 5004, respectively); 3 females and 3 males preserved in alcohol (reg. no. COP 5005).

**Type-locality.** Svalbard (Spitsbergen) The type-series was collected from station 20 (E4) at Kongsfjorden; 78:59.100 N and 11.31.677 E; 23 July 2000. Station 20 has a mud percentage up to 93% (fraction<63μm) and was characterized by: salinity – 34.2 PSU; temperature – 2°C and organic matter content – 3%.

**Diagnosis.** Paracrenhydrosoma oceaniae sp. nov. is easily distinguished from *Paracrenhydrosoma karlingi* (Lang, 1965), *Paracrenhydrosoma maccalli* (Schizas and Shirley, 1994) and *Paracrenhydrosoma normani* Gee, 1999 by the reduced setal formula of the natatorial legs, lacking the inner subdistal seta on segment 3 of legs 3 and 4 and by the presence of 3 elements on the leg 5 exopodite in the female (2 seta in the other species). Several other characteristics viz. antennular and antennal armature, and the free leg 5 exopodite in both sexes, are indication of its basal position in the genus.

**Description.** Female. Body (Figs 1A, B) cylindrical, gently tapering posteriorly, without pronounced demarcation between prosome and urosome. Length: 335 μm (holotype); ranging from 324–341 μm. Head bell-shaped in dorsal view, with longitudinal internal cuticular ridges. Other somites well demarcated, with rigid transverse internal ridges in anterior half. Pleural region of leg-bearing somites rounded, of urosomites triangular, slightly expanded laterally and directed posteriorly. Genital double somite (Figs 1A–B, 2A) with distinct transverse ridges marking original segmentation: complete and external dorsally; nearly complete but internal ventrally. Anal somite slightly longer than wide with rounded smooth anal operculum.

Cephalothorax and other body somites with strong internal chitinous ridges. Posterior margin of cephalothorax with 3 pairs of sensillum-bearing socles. First free pedigerous somite with 3 pairs of sensillum-bearing socles along posterior margin, and two latero-dorsal sensillae arising in posterior third of somite, between medial and first lateral somite. Second and third free pedigerous somite with 4 pairs of sensillum-bearing socles along the posterior margin, and 1 pair of sensillum-bearing somites located close to, and at the medial site, of the dorsalmost pair of somites. Fifth-leg bearing somite with 4, first genital somite with 2, second one with 4, and successive somite with 3 pairs of sensillum-bearing somites. Penultimate somite without sensillae. Anal somite with 1 pair of sensillae-bearing somites, flanking operculum.

Ventral surface of genital double somite (Fig. 2A) and successive somite with a single pair of sensillum-bearing somites, penultimate somite without somites. Ventral surface of abdominal somites ornamented with minute spinules arranged transversally, close to posterior margin.

Rostrum (Fig. 3C) bell-shaped with pair of subdistal sensillae, and a central tube pore ventrally. Distal edge of rostrum hyaline with central depression.

Caudal rami (Figs 1A, B, 2A) conical, tapering posteriorly, 8 times as long as maximum width. Dorsal seta VII triarticulate at base, arising in proximal half of ramus, close to inner margin. Both proximal lateral setae I and II arising in anterior third, and seta III in median third. Outer and median terminal setae IV and V fused at base, the latter 1.5 times as long as ramus. Inner terminal seta VI slightly swollen at base. Surface ornamentation largely invisible, except for a short row of spinules along the ventral distal margin of ramus. Tube pores present (Fig. 2A) along outer margin: 1 proximal and 1 distal to setae I and II and 2 distal to seta III.

Antennule (Figs 3A, B) five-segmented, armature formula as follows: 1-8-7+ae-1-11+ae. All elements pinnate or serrate, except for single seta on segment 4, and on segment 5 the posterior directed setae and one of the elements forming thritek. Segment 2 dorsal seta apically pinnate, arising from a wide circular membranous depression.

Thritek. First segment with spinules near the distal edge and a semi-transparent (chitinous?) process with 3 to 4 cusps on the anterior margin, located close to the articulation of the antennule with the cephalothorax.

Antenna (Figs 3D–E), allobasis bearing a one-segmented exopodite and 2 abexopodal setae: proximal one short and sparsely pinnate, distal one long and strongly pinnate. Exopodite with 1 lateral plumose and 1 distal 1 pinnate seta. Endopodite with following armature: 3 lateral (2 spines, 1 minute seta) and 5 terminal (3 spines and 2 geniculate setae). Spinules on coxal segment, on
Figures 1A–C. Paracrenhydrosoma oceaniae sp. nov. (A) Female habitus, dorsal view; (B) female habitus, lateral view; (C) Male habitus, dorsal view. (A–B: holotype; C: paratype).
allobasis near insertion of abexopodal setae, along outer and distal margin of endopodite, and parallel with the distal margin of exopodite.

Mandible (Figs 3F–G) with slender gnathobase ornamented with several teeth and a slender seta. Palp one-segmented with four pinnate setae: 1 inner, 2 distal and 1 on anterior surface. Spinule row on palp and on coxa near insertion of palp.

Maxillule (Fig. 3H) with 9 elements on arthrite. Coxal endite with 2 setae, not fused to basis. Basis without dis-
tinct rami, bearing 6 elements: 2 inner, 2 medial and 2 outer ones.

Maxilla (Fig. 3I) with 2 syncoxal endites, each bearing 3 elements: 1 smooth and 2 pinnate setae. Allobasis drawn out intro smooth claw, bearing 2 accessory setae. Endopodite vestigial, represented by 2 setae.

Maxilliped (Fig. 3J) well developed, prehensile. Syncoxa with spinule rows on outer and inner margins, and a long inner distal pinnate element. Basis with strong spinules along palmar margin. Endopodal claw long and strongly recurved, with long accessory seta.

Leg 1 (Figs 4A, B) with well developed triangular praecoxa, ornamented with spinules on anterior surface. Intercoxal sclerite long, narrow, and bare. Coxa and basis furnished with dense pattern of long spinules. Outer basal seta bare, and reaching beyond second

Figures 3A–K. Paracrenhydrosoma oceaniae sp. nov. (A) Female antennule, disarticulated; (B) Female antennule (armature omitted); (C) Female rostrum, ventral view; (D) Female antenna, outer view; (E) Female antennal endopod; (F) Female mandible, posterior view; (G) Female mandibular palp, anterior view; (H) Female maxillule; (I) Female maxilla; (J) Female maxilliped; (K) Male antennule (armature omitted). (A–F, I–J: holotype; G–H: paratype; K: allotype).

50 µm

A–K

50 µm

A–K
exopodal segment. Inner basal spine pinnate and as long as endopodite. Outer margins of exopodal and endopodal segments with long spines, inner margins with fine setules. Terminal seta(e) of exopodite and endopodite penicillate.

Legs 2–4 (Figs 4C–D, 5A) with 3-segmented exopodites and 2-segmented endopodites. Praecoxa, coxa and basis with anterior spinule rows, posterior surface smooth. Endopodites short; reaching beyond articulation between exp-1 and -2 (P2), to length of exp. 1 and -2 combined (P3) or just beyond length exp-1 (P4). All rami with strong spinules.

Chaetotaxy of legs 1–4:

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<thead>
<tr>
<th></th>
<th>Exopodite</th>
<th>Endopodite</th>
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<tr>
<td>leg 1:</td>
<td>0-0-022</td>
<td>0-111</td>
</tr>
<tr>
<td>leg 2:</td>
<td>0-0-022</td>
<td>0-020</td>
</tr>
<tr>
<td>leg 3:</td>
<td>0-0-022</td>
<td>0-021</td>
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<td>leg 4:</td>
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Inner distal seta on exp-3 penicillate (P2, P3) or plumose (P4). Subdistal outer endopodal spine of leg 3 as long as supporting segment, of leg 4 twice as long as supporting segment.
Leg 5 (Fig. 5B) baseoendopodal lobe produced into long, apical serrate mucroniform process, reaching towards middle of penultimate body somite; with a transverse spinule row posteriorly; proximal half with several transverse spinule rows anteriorly; with 2 pin-nate inner spines distal 1.5 times as long as proximal one. Exopodite clearly separated from baseoendopodite, bearing 3 setae: a short subdistal outer one and 2 api-cal ones. Peduncle, bearing outer basal seta articulating with anterior face of baseoendopod medial to exopod. Three tubular pores present along inner margin, and 1 on frontal surface of mucroniform process. No pore or tubular element discernible on exopodite.

Leg 6 (Fig. 2C) vestigal, each with two long, slender setae, forming a transverse bar, covering gonopores. Copulatory pore minute, at level of median transverse ridge, leading to wide and oval seminal receptacle. Latter connected by thick walled duct leading towards genital slit below leg 6 vestiges. Pair of simple pores located posterior to leg vestiges.

Tube pores, sensillae on head surface, and fine orna-mentation of somites hardly discernible because of the presence of a layer of fine coagulated brownish material.

Male. Body (Fig. 1C) as in female but more narrow. Length 328 µm (allotype; between 328–335 µm in other specimens). Urosomites 3 to 5, posterior margins with slender spinules ventrally (Fig. 2B). Sexual dimorphism in urosome, antennule, leg 3 endopodite, leg 5 and leg 6.

Antennule (Fig. 3K) 7-segmented with following complement: 1-9-8-2-11+ae-2-9+ae. Segment 1 with 2 spinule rows and a semitransparent ridge with 4 teeth. Segment 2 dorsal seta arising from depression and setulose as in female. Segment 5 dorsal surface with row of rigid and large spinules; with robust cuspidate struc-
ture proximally. Segment 6 with expanded outer distal corner. Segment 7 with hook-shaped terminal half. Aesthetasc present on segments 5 and 7.

Legs 1–4 as in female, except for leg 3 endopodite (Figs 5C–D). P3 enp-2 with hook-shaped apophysis, with 2 blunt teeth in distal half of outer margin; with 2 terminal plumose setae.

Leg 5 (Fig. 5 E) general appearance as in female. Inner margin of mucroniform process with single, short, pin- nate spine. Exopodite with only 2 apical pinnate setae.

Leg 6 vestiges (Fig. 2B) unarmored and asymmetrical; one member articulating with somite (right), other member (left) not differentiated.

**Discussion**

The genera *Acrenhydrosoma* Lang, 1944, *Dyacrenhydrosoma* Gee, 1999, *Paracrenhydrosoma* Gee, 1999 and *Neoacrenhydrosoma* Gee and Mu, 2000 constitute a well defined lineage among the genera currently assembled in the family Cletodidae T. Scott, 1905 sensu Por, 1986 (see Bodin 1997). The strongly modified endopodal lobe of the fifth legs in both sexes, the position of the exopods in the fifth legs when present, the armature of the female sixth legs, separate these four genera from all other known cletodids. Based on this combination of characters the new species described by Svalbard, undoubtedly, belongs to this lineage. On account of the rostral shape, mandibular palp with 4 setae, the two pairs of antennules, the antennae and in the fifth legs.

*Paracrenhydrosoma* species with the three species currently assigned to *Paracrenhydrosoma* distinctly resemble *Acrenhydrosoma* and *Neoacrenhydrosoma*. The quadrate shape, mandibular palp with 4 setae, the two pairs of antennules, the antennae and in the fifth legs.

The fifth leg exopodal rami of *P. karlingi* has been described by Lang (1965: p. 439) having: “one hair-like setula on outer edge and two plumose terminal setae”. The exact nature of the lateral element can not be confused with a lateral tube pore on the exopod, as seen in *P. macalli*.

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leg 5 exopodite not fused with the baseoendopodite. This contrasts fundamentally with the more advanced aspect of these appendages in two of the previously described species (P. macalli and P. normani).

P. oceaniae is clearly a member of Paracrenhydrosoma in which it takes a basal position. Crucial in the unraveling of the phylogenetics of this taxon is P. karlingenii. The exact nature of several appendages and elements of this species have to be re-examined.

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