A New Stenopodidean Shrimp (Decapoda, Natantia) from the Chatham Rise, New Zealand

KEIJI BABA

ABSTRACT: A new stenopodidean shrimp, Spongicoloides novaeezelandiae sp. nov., taken in a depth of about 1000 m in the Chatham Rise, is described and illustrated. It is somewhat similar to the east Atlantic Spongicoloides evolutus (Bouvier), from which it is readily distinguished by the number of gills on the maxillipeds. The genus Spongicoloides Hansen, previously known only from the Atlantic, is recorded for the first time from New Zealand waters as well as from the Pacific.

DURING THE TRAWLING OPERATIONS conducted by the Japanese R/V Kaiyo Maru in 1968 in the Chatham Rise, off the east coast of South Island, New Zealand, a single specimen of an unusual stenopodidean shrimp was taken in a haul on muddy bottom in about 1000 m. Its color was carefully recorded, and subsequent closer examination disclosed that it belonged to the genus Spongicoloides but it did not fit any diagnoses of the described species. This genus contains only four species at the present time, all having been recorded in the Atlantic, with considerable rarity. Therefore, its new occurrence in the Pacific is of particular interest.

The type specimen will be deposited in the collection of the National Museum of New Zealand, Wellington (NMNZ).

Spongicoloides novaeezelandiae sp. nov.

Figures 1 and 2

Description

Rostrum nearly horizontal, slightly over-reaching basal segment of antennular peduncle; dorsal margin armed with 11 small, low teeth, posteriormost placed on carapace posterior to level of orbital margin; distoventral margin with two small teeth; no distinct lateral rib.

Carapace 3.4 times as long as rostrum; cervical and branchiostegal grooves distinct. Antennal and hepatic spines absent. Anterior pterygostomian angle with three small spines; several spinules just behind them. Group of similar spinules also placed on lateral portion of gastric region.

Abdomen glabrous, feeble groove on second and third abdominal terga; pleura of second to fourth segments broadly rounded. Telson quadrangular, twice as long as broad, slightly constricted near base; dorsal surface with two longitudinal ridges, each armed with eight posteriorly directed spines; distal two spines of right ridge nearer posterolateral margin, distinctly separated from ordinary row. Six lateral marginal spines distinct. Setiferous posterior margin with median two denticles equidistant between lateral groups of three similar denticles. Endopod and exopod both with weak dorsal ridge; outer margin of exopod serrated.

Eye moderate in size; cornea broader than, but shorter than, eyestalk.

Antennular peduncle simply elongate;
basal segment fully twice as long as second segment; stylocerite small and blunt but distinct. Antennal scale broad; 1.4 times as long as rostrum, twice as long as broad; outer margin almost straight, not setiferous but with six or seven spines in distal half; inner margin convex, inner and distal margins with long setae. Basal segment of antennal peduncle armed with one (left) or two (right) outer terminal spines.

Mouthparts as figured (Figure 2); epipod of first maxilliped bilobed and well developed; exopod absent from second and third maxillipeds.

First pereopod slender, sparsely furnished with short setae; fingers unarmed, half as long as palm; carpus fully twice as long as palm, 1.4 times as long as merus. Second pereopod similar in shape to first but larger, only distally setose. Third (major) pereopod
strongest, glabrous excepting fingers, 1.7 times as long as carapace inclusive of rostrum. Fingers as illustrated (Figure 1g, h); immovable finger with deep longitudinal concavities both distally and proximally just inside of opposable margin; opposable margin of movable finger produced at proximal 1/3 of length, with similar concavity inside of distal half portion; tips curving inward, crossing, ending in sharp point; palm rather massive, moderately compressed, 1.5 times as long as finger, 3.4 times as long as broad; carpus with knoblike process at anterior end of inner surface; ischium with distinct dorsal process.

Fourth and fifth pereopods similar, long, slender, sparsely setose; dactylus short, biun-guicate; propodus about 4 times as long as dactylus, less than half as long as carpus; posterior margin with 12 spinelets; arm 0.8 as long as, but broader than, carpus.

Branchial formula as shown below:

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<thead>
<tr>
<th>MAXILLIPEDS</th>
<th>PEREOPODS</th>
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<tr>
<td>I</td>
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<tr>
<td>Pleurobranchs</td>
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<td>Arthrobranchs</td>
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<td>Podobranchs</td>
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<td>Epipods</td>
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<td>Exopods</td>
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Color in Life

Body almost colorless; cornea yellow.
Measurements of Holotype

Total carapace length including rostrum, 19.5 mm; length of major pereopod (right), 33.6 mm.

Remarks

In this genus four species are known only from the eastern and western Atlantic between Iceland and the Antilles (Bouvier 1905a, 1905b, Caullery 1896, Hansen 1908, Holthuis 1946). According to Holthuis, who referred to all the known species and provided a key to the species, the gill formulas of these species are largely different from one another. *Spongicoloides profundus* Hansen and *S. inermis* (Bouvier) differ from this new species in having single, unpaired arthrobranchs on the third maxilliped and following four pereopods. *Spongicoloides koehleri* (Caullery) has epipods through all thoracic appendages except the last one. The new species somewhat resembles *S. evolutus* (Bouvier) in the number of gills, but the gill formula is not exactly the same. The pleurobranch is absent from the second maxilliped; and the arthrobranchs are present, being unpaired in the first maxilliped and paired in the following two appendages.

It is only recently that a stenopodidean shrimp was recorded for the first time from New Zealand waters (Bruce and Baba 1973). That species, *Spongiocaris yaldwyni* Bruce & Baba, was found in the cavity of a hexactinellid sponge taken in the Bay of Plenty off the northeast coast of the North Island, in 320–340 fathoms. *Spongicoloides novaefolandiae* therefore constitutes the second record of the Stenopodidea for the New Zealand fauna. Due to the general paucity of the species and the extremely small populations of the Stenopodidae the chance of meeting these shrimps may be scant, but we expect future findings of more stenopodids.

PACIFIC SCIENCE, Volume 33, July 1979

ACKNOWLEDGMENT

I thank L. B. Holthuis of the Rijksmuseum van Natuurlijke Historie, Leiden, for his critical review of the manuscript.

LITERATURE CITED


