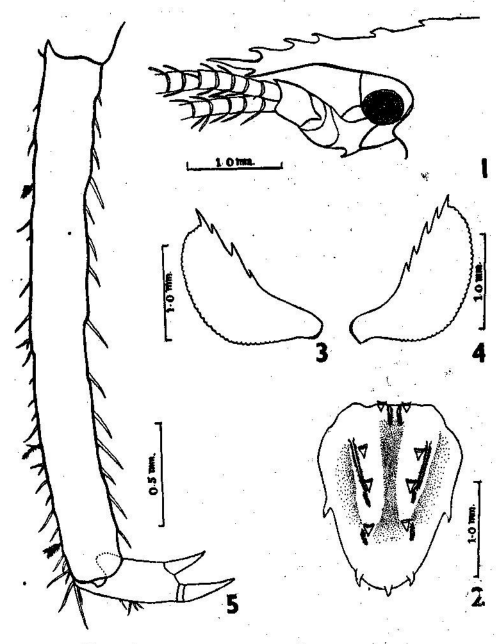
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ON TWO SPECIMENS OF MICROPROSTHEMA SP. (DECAPODA MACRURA) FROM PALK BAY

A single male specimen of Microprosthema sp., measuring 13 mm. long was first noticed in the laboratory moving among the tentacular bases of an expanded seaanemone, Gyrostoma sp. on 2-7-1961 which was collected earlier from a shallow pool of water under dead coral stones in the exposed tidal sandy flat of Palk Bay. occurrence of shrimp on sea-anemone, however, proved to be only accidental, since on a later occasion we were able to collect an ovigerous female, 15 mm. long on 10-9-1961 from the same locality under dead coral rocks. A perusal of literature reveals that only Microprosthema validum Stimpson (= Stenopus robustus Borradaile) has been previously recorded by Gravely (1927) from Krusadai Island and Shingle Island in the Gulf of Mannar. Holthuis (1947) gives a detailed account of the family Stenopodidae and has provided a useful key for the identification of the species of Microprosthema. Of the four species recognised by him (M. validum, M. semilaeve, M. plumicorne and M. scabricaudatum), M. validum and M. semilaeve are very close and differ from one another in the presence or absence of a short longitudinal median carina at the posterior half of the dorsal surface of the third abdominal segment and in the number of teeth along the outer margin of scaphocerite. A careful examination of the two specimens in our collection shows the following interesting features. (See Table I).

Taking into consideration the two main distinguishing characters between M. validum and M. semilaeve, namely, the presence or absence of a longitudinal carina on the third abdominal segment and the number of teeth on the scaphocerite, a comparison with the specimen at our disposal reveals that the number of teeth on the outer margin of scaphocerite show a range of variation which can embrace both the species. The median longitudinal carina on the third abdominal segment, however, is not present in our specimen, so also in M. semilaeve. In the two specimens under consideration, there is a longitudinal shallow groove devoid of spinules at the upper half of the inner margin of the carpus of the third pereiopod which was also noticed by Holthuis in M. semilaeve. But he has not mentioned whether such a groove is present in M. validum also. Moreover the uninterrupted nature of the transverse carina on the third abdominal segment agrees with the condition observed in M. semilaeve. On the other hand the specimens agree with M. validum in having a double longitudinal row of forwardly pointing spinules from the base of the rostrum to the cephalic groove. A careful study reveals that the number of spinules on the exopod and the endopod of the uropod as well as those on the ventral side of propodus of fourth and fifth pereiopods is a very variable character, since their number is seen to vary on the left and right side of the same animal. Due to the overlapping nature of the number of teeth on the scaphocerite between the two species, although the teeth are said to be stronger in M. validum, much reliance cannot be placed on this character in distinguishing the two species. Therefore the validity of the species, M. semilaeve, will depend on the stability of the median longitudinal carina on the posterior half of the third abdominal segment. If this character is reliable, then the specimens in our collection agree more closely with M. semilaeve, in which case it will be a new record for the entire Indo-Pacific region. According to Holthuis, the distribution of M. semilaeve is restricted to tropical east American seas only, from Bahamas to Fernando Noronha. If much reliance cannot be placed on the above character, then M. semilaeve should be treated as a synonym of M. validum.



- Microgrosthema sp.

 Fig. 1. Rostrum in lateral view.

 Fig. 3. Teleon in dorsal view.

 Fig. 3. Scaphocerite of left side.

 Fig. 4. Scaphocerite of left side.

 Fig. 5. Propodus and dactylus of fourth perciopod.

TABLE

Characters	M. validum	M. semilaeve	Specimen No. 1	Specimen No. 2
Rostrum	Dorsally 5-8 spines, ventrally with or without one spine	Dorsally 4-11 spines (4-6 large, rest indistinct)	Dorsally 5 spines, ventral- ly one (Fig. 1)	Dorsally 5 spines, ventrally
Carapace	A double row of 3 or 4 spinules from the base of rostrum to cervical groove	No distinct median double row behind rostrum	An inner row of 4 and a la- teral row of 3 spinules on either side of base of rostrum to cervical groove	An inner and a lateral row of 3 spinules on either side of base of rostrum to cervi- cal groove
III abdominal seg- ment	Transverse carina interrupted at 4 places forming 3 teeth. Median longitudinal carina on the posterior dorsal sur- face distinct	Transverse carina entire. No median carina	Transverse carina entire. No median carina	Transverse carina interrup- ted at one place only. No median carina
Scaphocerite	2 or 3 strong teeth on outer margin apart from the ter- minal one	5 or 6 small teeth including terminal	4 small teeth on the right and 5 on the left includ- ing terminal (Fig. 3, 4)	
III Maxillipede	Ischium externally with about 5 spines. Merus with 2-3 spines	Ischium externally with about 4 spines. Merus with 2-3 spines		Ischium externally with 3 spines. Merus with 2 spines
3rd pereiopod		Longitudinally deeply hollowed on the upper inner side of carpus	Shallow longitudinal groove on the upper in- ner side of carpus	Shallow longitudinal groove on the upper inner side of carpus
4th and 5th pereio- pods	Propodus with 10-12 movable spines on ventral side. Car- pus divided into 4 and pro- podus into 3 segments (Seg- mentation often very indis- tinct)	Propodus with 15 movable spines. Carpus and propodus not segmented (Propodus divided, into 3-5 segments, Pocock 1890)	Propodus with 13-14 mo- vable spines. Propodus and carpus undivided (Fig. 5)	14 and 13 movable spines on IV and V pereiopods of right side, 16 on left per- eiopods. Propodus and carpus undivided
Uropodal exopod	Outer margin with 6-12 teeth	Outer margin with 9 teeth	Outer margin with 9 teeth	11 on right and 10 on left
Uropodal endopod	Outer margin with 1-4 teeth	Outer margin with 3 teeth	Outer margin with 2 teeth	1 on right and 2 on left outer.
Telson	Two longitudinal carinae with 3 spines, each with a hair at outer base. A pair of blunt spines in between	Two longitudinal carinae with 3 teeth, each with a hair at outer base. 2 pairs of teeth anteriorly	Two longitudinal carinae with 3 teeth, each with a hair at outer base. In between carinae teeth	pair alone with two hairs at outer base. Rest with
. 8	the carinae, often a small spinule near base	in between the carinae	absent (Fig. 2)	one hair. In between car- inae teeth absent

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The body colouration of the living animal is pale yellow, flagella of antennule and antennae, merus, carpus and fingers of the third pereiopod are dull brown. Numerous minute black spots are found over the body, more densely on pleopods.

Eggs are fairly large and numerous and those in which the embryos are already visible measure 0.47-0.53 mm. long and 0.38-0.44 mm. broad.

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ON THE OCCURRENCE OF CALAPPA PHILARGIUS (L.) IN INDIAN WATERS

On 20-12-1960, we obtained a specimen of Calappa philargius (L.) from the Mangalore market. Although it was clear that the crab had been brought from a neighbouring fishing centre, the exact locality of capture could not be ascertained. Another specimen was collected on 27-2-'61 from the trawl catches on Bassas de Pedro (Pedro Bank). The locality was 12°.37' N. and 72°.42' E. and the depth 33 fathoms.

The occurrence of Calappa philargius (L.) in Indian Coastal waters has not so far been recorded, although Ihle (1918) gave the distribution of this species as Persian Gulf to Japan and Samoa. Alcock (1896) noted its occurrence in Andamans, Ceylon, Mergui and Persian Gulf. Along the Indian coast Calappa lophos (Herbst) appears to be more common, and has been recorded by Pillai (1951) and Chhapgar (1957) among others. This species is included in our collection also.

The main distinguishing features of Calappa philargius (L.) are: (1) There is a spine in the middle line of the posterior border of carapace (absent in C. lophos). (2) The endostomial septum is strongly convex (concave in C. lophos). (3) Clypeiform expansions are well developed, their free margins being strongly laciniate. (4) Carapace in adult nearly smooth. A figure is attached.

According to Alcock, (1896) the extreme length is only about \(\frac{2}{3} \) of the extreme breadth. In our specimens, this proportion was almost \(\frac{2}{3} \). The measurements are given below (in mm.). (See also Fig. 1).

Sex	w ³	Specimen from Mangalore market Female	Specimen from Pedro Bank Female
Length of carapace posterior spine)	•••	66	. 50
Breadth of carapace lateral spines)	(including the	88	68