

ISSN 0067-1975

Published by the Australian Museum, Sydney
TYPTON AUSTRALIS SP. NOV.,
A NEW PONTONIINID SHRIMP FROM THE
GREAT BARRIER REEF, AUSTRALIA

By A. J. Bruce

East African Marine Fisheries Research Organization, Zanzibar

Figures 1-4

Manuscript received 21st February, 1972

SUMMARY

A new species of pontoniinid shrimp from the Great Barrier Reef, Australia, is described and illustrated. The new species shows several morphological features intermediate between species of Typton and another spongicolous genus Onycocaris Nobili. The systematic affinities of the new species are discussed and the features which distinguish it from other species from the Pacific and western Indian Oceans and from the single American species, to which it is most closely similar, are noted.

INTRODUCTION

Until recently the genus Typton Costa, 1844, appeared not to be represented in the Indo-West-Pacific fauna. One species was known from the Mediterranean and eastern Atlantic coasts of Europe and Africa and several species were reported from tropical American waters. Several species are now known to live in association with sponges. The presence of Typton species in the Indo-West Pacific region was first recorded by Fujino and Miyake (1969) who reported T. dentatus from the Ryukyu Islands. A second species, T. bawii, from Zanzibar in the western Indian Ocean was later reported by Bruce (in press, b). The present report records the presence of a third species of Typton in the southern region of the area, on the Great Barrier reef. The genus Typton is therefore widely distributed in the Indo-West Pacific region, although apparently the species are naturally rare or difficult to collect.

* Present address: E.A.M.F.R.O., P.O. Box 81651, Mombasa, Kenya.
SYSTEMATICS

Typton australis sp. nov.

Figs 1–4


Description. A small pontoniinid shrimp with a subcylindrical body.

The carapace is smooth and slightly swollen. The rostrum is short, slightly depressed, and not reaching to the level of the cornea. The lamina is compressed and toothless. The tip is acute and slightly up-turned and the ventral border is strongly convex. There are no rostral setae. The orbit is obsolete. The inferior orbital angle is absent and this region of the carapace shields the lateral aspect of the eyestalk. Supraorbital, hepatic and antennal spines are also absent. The anterolateral angle of the carapace is produced and rounded, and exceeds the level of the tip of the rostrum. The posterior margin of the branchiostegite is broadly rounded.

The abdomen is smooth and enlarged. The segments proper are dorsoventrally flattened and the pleura are expanded laterally to enclose a large marsupial chamber. The third segment is not produced posteriorly in the dorsal midline. The fifth segment is 1.4 times the length of the sixth segment, which is strongly flattened, and about 1.7 times longer than deep. The posterior lateral angle of the sixth segment is strongly produced and acute. The posterior ventral angle is broadly expanded laterally, acute, with a convex lateral border.

Figure 1. Typton australis sp. nov. Female, holotype
The telson is broad, 1.5 times longer than wide, and tapering posteriorly. Anteriorly the lateral margins are convex and posteriorly almost straight. The posterior margin is about 0.4 times the anterior width, and is feebly rounded. Two pairs of subequal marginal dorsal spines are present, equal to about 0.1 of the telson length and situated at 0.56 and 0.85 of the telson length. Three pairs of terminal telson spines are present. The lateral spines are short and stout, equal to about half of the length of the dorsal spines. The intermediate telson spines are twice the length of the dorsal spines, slender, tapering and not swollen. The submedian spines are similar to the intermediate spines but slightly more slender. The posterior telson spines are separated by small intervals from which a few simple setae arise.

The eyes are well developed and extend far beyond the rostrum, reaching to the level of the anterior margin of the basal segment of the antennular peduncle. The eyestalk is stout, about 1.4 times longer than wide, and is subcylindrical, although strongly flattened medially and tapering distally. The cornea is hemispherical, markedly oblique and has a distinct accessory pigment spot dorsally.

The antennae are strongly reduced. The antennular peduncle exceeds the eye by the two distal segments. The basal segment is narrow, three times longer than wide, with subparallel sides. The stylodisc is short and feebly developed, not exceeding the proximal third of the length of the basal segment, with a short acute tip. The medial border is without a ventral spine and the disto-lateral angle is not produced and bears a small blunt process only. The statocyst is well developed but appears to lack any statolith. The intermediate segment is short, stout, subcylindrical, and equal to a little less than a quarter of the length of the intermediate segment and is also distinctly narrower. The lower antennular flagellum is very short and consists of only three stout subcylindrical segments. The upper flagellum is also markedly reduced. The two rami are fused proximally as one segment. The shorter free ramus consists of a single stout segment only and the longer free ramus is composed of three tapering subcylindrical segments only. Four groups of well developed aesthetascs are present.

The antenna is also strongly reduced. The basicerite is stout and unarmed. The carpocerite reaches to the middle of the intermediate segment of the antennular peduncle, and is strongly flattened, about 5.0 times longer than wide. The merocerite is stout and subcylindrical, equal to one third of the length of the carpocerite. The antennal flagellum is short, only slightly longer than the carpocerite and consists of nine segments. The scaphocerite is also reduced, reaching only to the middle of the carpocerite. The lamina is narrow, four times longer than wide, broadest centrally, and with a rounded tip. There is no disto-lateral spine and the anterior and medial margins bear a few short simple setae only.

The mouthparts present few special features. The epistome is normal and unarmed. The mandible has a short stout body, continuous with a robust molar process. The distal end of the molar process bears a slender blunt posterior tooth and a broad acute anterior tooth, with small squames on its inner aspect, and with some short simple setae between the two. The incisor process is well developed but slender and not robust, bearing four small acute teeth distally, of which the lateral tooth is distinctly larger than the other. The mandibular palp is absent.

The maxillula bears a short stout feebly bilobed palp, with a small seta distally on the inner lobe. The upper lacinia is narrow, obliquely truncated distally, with seven short stout spines along the distal border. A few sparsely plumose setae are also present along the medial border. The lower lacinia is short and stout, but not expanded, with ten slender, setulose setae distally.
The maxilla has a short stout palp which lacks any terminal or subterminal setae but bears two small plumose setae on its lateral border. The basal endite is well developed, simple, robust and broad distally. The distal margin is simple and bears thirteen slender, feebly setulose setae. There is no trace of a coxal endite. The scaphognathite is well developed and slender, about 3.2 times longer than broad.

The first maxilliped bears an elongated, non-setose palp. The coxal and basal endites are fused with no indication of any separation. The fused endite is broad generally but subacute disto-medially. The lateral border is emarginated near the middle of its length and the medial border is distinctly concave over the distal four fifths of its length, the proximal portion being slightly produced medially. The medial border bears numerous long slender simple setae in marginal and submarginal rows. A small group of four setae is also present on the proximal medial projection. The exopod is well developed, broad and flattened, with four long terminal and two short subterminal plumose setae. The caridean lobe is well developed and elongated and narrow. A feebly bilobed epipod is also present.

The second maxilliped is of normal form. The terminal segment is broadened distally and bears a row of stout strongly spinose spines along the medial border, with a submarginal row of slender setose setae. The penultimate segment is expanded proximally and bears seven slender spines on its antero-medial angle. The carpal segment has the proximal medial angle feebly produced. The ischium and basis are completely fused. The coxa bears a small triangular median process. The exopod is robustly developed, broad and flattened, with six well developed plumose distal setae. A small suboval epipod, without a podobranch, is also present.

The third maxilliped shows no special features. The basis is completely fused with the ischiomerus. The antepenultimate segment is slender, slightly tapering distally, about 3.4 times longer than broad. The medial border is sparsely provided with slender setulose setae. The penultimate segment is 2.25 times longer than broad and about half the length of the antepenultimate segment. The medial border is armed with more robust and densely setulose setae. The terminal segment is twice as long as broad and 0.3 times the length of the antepenultimate segment. The distal and medial borders are provided with numerous finely denticulate setae. The exopod is robustly developed, broad, and flattened, and exceeding the distal margin of the penultimate segment of the endopod. It bears eight well developed plumose setae distally. A rounded epipod is present but there is no arthrobranch.

The first pereiopod is moderately robust. The palm of the chela is subcylindrical, slightly compressed, 1.5 times longer than deep. The dactylus is about 0.8 times the length of the palm. The fingers are subspatulate, with laterally situated, entire, cutting edges. Distally each finger bears a larger medial and smaller lateral acute tooth. Numerous groups of finely serrated setae are present on the fingers. The carpus is about 1.1 times the length of the chela, three times longer than broad, and narrowed proximally. The merus is 1.2 times the length of the carpus and of uniform width. The ischium is slightly less than half the length of the merus. The basis is subequal to the ischium and the coxa bears a small rounded setose medial process. There is no median sternal spine on the fourth thoracic sternite.

The second pereiopods are small, similar, and slightly unequal. The palm of the larger second pereiopod is subcylindrical, swollen, slightly compressed, about 1.6 times longer than deep, and smooth. The fingers are short and compressed and the cutting edges oppose with a scissor-like action. The dactylus is about one third of the length of the palm. The dorsal border is convex and a strong subacute tooth is present distally. The cutting edge is convex, entire, and without any teeth. The fixed finger is triangular with a strong hooked distal tooth. The cutting edge is
almost straight and entire throughout its length. The fingers bear a few groups of
short setae. The carpus is stout, a little more than twice as long as broad, expanded
and slightly excavated distally with unarmed distal margins. The merus is also stout
and unarmed, about 1.5 times longer than broad, and 0.6 times longer than wide,
and narrowed proximally. The smaller second pereiopod is generally similar to the
larger except that the cutting edge of the dactylus is almost straight. The carpus
is slightly shorter and less stout than in the major second pereiopod, as are also the merus
and ischium. The coxa is without any median process.

The ambulatory pereiopods are robust. The third pereiopod extends anteriorly
to exceed the carapocerite by the propod and dactylus. The dactylus is stout, about
2.2 times longer than its basal width. The unguis is distinct and acute, equal to
about one third of the total length, and with small transverse furrows across the dorsal
surface. The body of the dactylus is feebly compressed and bears a small acute
accessory spine distally. The ventral border is otherwise entire. The propod is
short and obtuse, about 2.5 times longer than the dactylus, and 2.9 times longer than
broad, tapering slightly distally. The ventral border bears a long and a short distal
spine, with another single short spine at about two thirds of its length. The carpus
is subequal in length to the propodus, slightly tapered proximally, and unarmed.
The merus is stout, 2.8 times longer than broad, and 1.25 times the length of the
propod. The ventral margin is unarmed and devoid of spines. The ischium is broad
and compressed, narrowed proximally and equal to 0.8 times the length of the merus.
The basis is about 0.6 times the length of the propodus, narrowed proximally and equal to 0.8 times the length of the merus.

The pleopods are normal, with elongated peduncles and small narrow rami.

The uropods are normal. The basipodite is stout and unarmed. The exopod
is broad, about 1.7 times longer than broad. The lateral border is strongly convex,
entire, with a few marginal setae, and terminating in a small acute tooth with a large
mobile spine medially. The exopod is also broad, and slightly narrower than the
endopod, which it slightly exceeds.

The ova are large and few in number, about ten being still present.

Type. The single ovigerous female specimen available is designated as the holotype
and is deposited in the collections of the Australian Museum, Sydney, Catalogue
number AM P 17936.

Colour. No information is available. No persistent trace of colour pattern remains.

Measurements. Post orbital carapace length, 1.75 mm; total body length (approx.),
6.5 mm; length of chela of major second pereiopod, 1.6 mm; length of chela of minor
second pereiopod, 1.3 mm; greater diameter of ovum, 0.63 mm.

Host. Unidentified.

Systematic position. The new species, Typton australis, appears to be most closely related
to the tropical American species T. tortugae (McClelland) which is known from the
Bermudas, Florida, and the Gulf of California (Holthuis, 1951a), rather than to the
two known Indo-West-Pacific species.
In *T. tortugae* the orbit is feebly developed and lacks the large para-orbital spines found in most species of *Typton*. The eyes, antennae, mouthparts and pereiopods are all generally similar to those of *T. australis*. Points of difference between the two species are enumerated below:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Antennular flagella greatly reduced, fused portion of rami unisegmented.</td>
<td>Antennular flagella less reduced, fused portion of rami of 5–6 segments.</td>
</tr>
<tr>
<td>3. Scaphocerite reduced but reaching to middle of carpocerite.</td>
<td>Scaphocerite greatly reduced, not reaching to proximal end of carpocerite.</td>
</tr>
<tr>
<td>5. Maxilla with basal endite simple.</td>
<td>Maxilla with basal endite deeply bifid.</td>
</tr>
<tr>
<td>6. Second pereiopod with dactylus not semicircular, elongated; both fingers without teeth; merus without ventral spinulation.</td>
<td>Second pereiopods with dactylus semicircular; fingers with small teeth proximally on cutting edges; merus ventrally spinulate.</td>
</tr>
<tr>
<td>7. Telson with small marginal dorsal spines on posterior half.</td>
<td>Telson with large submarginal dorsal spines on anterior half.</td>
</tr>
</tbody>
</table>

Points of particular taxonomic importance which are found in both *T. australis* and *T. tortugae* are listed below:

1. Rostrum short, compressed, toothless.
2. Large acute "para-orbital" spines absent.
3. Incisor process of mandible well developed.
4. Exopods of maxilliped well developed.
5. Chela of second pereiopods similar and only slightly unequal.
6. Dactyls of ambulatory pereiopods slender with feeble accessory spines.
7. Exopod of uropod with entire lateral border.

*Typton australis* may be easily separated from the two Indo-West-Pacific species. It may be easily distinguished from *T. dentatus* Fujino and Miyake (1969), by the absence of a dorsally dentate rostrum and antennal spines, and from the new species of *Typton* (Bruce, in press, b) from the Indian Ocean by the absence of an inferior orbital angle, the presence of a large acute tooth on the fixed fingers of the second pereiopod, the slender propods, and the absence of spinulation along the ventral borders of the dactyls of the ambulatory pereiopods. From these species *T. australis* differs noticeably in the relative size of the scaphocerite, which is reduced to a very small rudiment in both, considerably smaller in size than is found in *T. australis*.

**DISCUSSION**

The genus *Typton*, was established by Costa (1884) for the Mediterranean species *T. spongicola*, which has been subsequently found along the eastern Atlantic coasts of Europe and Africa (Holthuis, 1951a). More recently a further seven species from central American waters have now been placed in the same genus (Holthuis, 1951b). Prior to 1969 the genus appeared to be absent from the Indo-West Pacific region, of which the shallow water pontoniinid fauna appeared to be relatively well known, and included numerous sponge associated species with which *Typton* might have been expected to occur. The first species to be discovered in the Indo-West
Pacific region was T. dentatus reported from the Ryukyu Islands by Fujino and Miyake (1969) and subsequently a new species has been found in the western Indian Ocean (Bruce, in press, b). It is unfortunate that both these species are incompletely known, as the second pereiopods were partly or completely lacking from the few specimens known.

In the reports upon T. dentatus and the new Indian Ocean species, it was found necessary to modify the description of the genus given by Holthuis (1951a) and the discovery of T. australis appears to render further modification necessary. The latter species presents some characteristics showing an affinity to the genus Onycocaris Nobili, also found in association with sponges. Three features are particularly important in this context.

1. **The scaphocerite.** In T. australis this appendage is much less reduced than in any other species of Typton. This reduction of the scaphocerite is the main diagnostic character (Holthuis, 1952), used to separate Typton from all other pontoniid genera, other than the unrelated genus Paratypton Balss (Bruce, 1969). In most genera, the scaphocerite far out-reaches the carpocerite. In the genus, Onycocaris, several species show reduction of the scaphocerite so that the lamina is distinctly exceeded by the carpocerite. In T. australis the lamina of the scaphocerite reaches a little beyond the middle of the carpocerite and is therefore intermediate between the two genera.

2. **The chelae of the second pereiopods.** In his definition of the genus Typton, Holthuis (1951a) states that the second legs are very heavy and unequal. This is certainly true of most species but, as noted above, the characteristic is not particularly well marked in T. tortugae. The condition in the two Indo-West Pacific species T. dentatus and T. bawii is uncertain in as much as the chelae are completely unknown in the former and only one, probably the smaller, is known in the latter. It cannot be said therefore that the chelae are very heavy and unequal in the Indo-West Pacific species. In T. australis, where both second pereiopods have fortunately been preserved, the chelae are small, similar and only slightly unequal. In addition, the palm of the chela, although swollen, is noted to be slightly compressed. In most species of Onycocaris the chelae of the pereiopods are similar and of subequal size. In most species the palm is distinctly compressed, for example, in O. spinosa and O. quadratophthalma, (Fujino and Miyake, 1969). In T. australis the lamina of the scaphocerite reaches a little beyond the middle of the carpocerite and is therefore intermediate between the two genera.

3. **Carapace spines.** In most species of the genus Typton a large “paraorbital” spine is present forming the lateral limit of the orbit. These spines do not appear to be homologous with the inferior orbital angle or the antennal spines found in other pontoniid shrimps (Holthuis, 1951a; Bruce, in press, b). In Onycocaris the inferior orbital angle may be acutely produced, as in O. monodoa or broadly rounded and blunt as in O. spinosa. Typton australis shows considerable similarity to the latter species in the form of the anterior margin of the carapace in which the inferior orbital angle is obsolescent and the antennal spine absent. In all three Indo-West Pacific species, the conspicuous “paraorbital” spines found in the other members of the genus (with the exception of T. tortugae), are absent. In T. dentatus the antennal spine is stated to be distinct. It is small and situated at the inferior orbital angle and is slender and acute. It shows considerable resemblance to the antennal spine of O. monodoa and is probably more correctly considered to be the inferior orbital angle. In the new Indian Ocean species, the inferior orbital angle is produced and broadly angular. In this respect again, T. australis represents a link between the genera Typton and Onycocaris.
Most of the morphological features that have been noted as characteristic of *T. australis* are of a negative nature. The scaphocerite is not so reduced as in other *Typton* species, there are no "paraorbital" spines, the chelae of the second pereiopods are not large and unequal as in *Typton* or sub equal and compressed as in *Onycocaris*. In other words, *T. australis* lacks many of the specializations that have been developed in the other species of *Typton* and *Onycocaris*. In this sense it is primitive and may be closely related to the ancestral stock of both genera.

If the present specimen is correctly referred to the genus *Typton*, we must modify further the redefinition of the genus that was recently given (Bruce, in press, b). This course appears preferable to the erection of a poorly defined monospecific genus, intermediate between *Typton* and *Onycocaris*. Further information on important features of the two other Indo-West Pacific species, such as the morphology of the chelae of the second pereiopods, may indicate that the three species do form a natural unit, distinct from those from other regions. Until such further information becomes available, this specimen is placed in a definition of the genus *Typton* modified to include species with or without "paraorbital" spines, with the inferior orbital angle produced or obsolescent, with second pereiopods large, unequal and dissimilar or small, similar and subequal.

The ova in *T. australis* are unusually large and few in number. In general the longer axes of the ova of pontoniinid shrimps are about 0.5 mm, although some small species have much smaller ova. The ova of *T. australis* are unusually large for the size of the shrimp. Their size (0.63 mm) however, is comparable to that of *T. spongicola* Costa which is given by Lebour (1925) as 0.5-0.8 mm, and is well below the size found in *Pontonia minuta* Baker (1.3-1.5 mm), in which abbreviation of the series of larval stages occurs (Bruce, in press).

Although the host was not identified, it is most probable that *T. australis*, like other species of the genus *Typton*, lives in association with sponges.

ACKNOWLEDGMENT

I am most grateful to Dr D. J. G. Griffin for the opportunity to report upon this specimen.

REFERENCES


—— in press, b. The first occurrence of the genus *Typton Costa*, in the Indian Ocean *Crustaceana*.


