Upogebiidae (Decapoda: Thalassinidea) mostly from the Dampier Archipelago, Western Australia

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Abstract - Nine species of Upogebiidae from the Dampier Archipelago, Western Australia, one of which is new to science, are studied in this work: Gebiacantha dampieri sp. nov., G. priochela Sakai, 1993, Upogebia australiensis de Man, 1927, U. balmaorum Ngoc-Ho, 1990, U. barbata (Strahl, 1862), U. carinicauda (Simpson, 1890), U. darwini (Miers, 1884), U. fallax de Man, 1905, and U. holthuisi Sakai, 1982. They are compared with close relatives from the Indo-Pacific that include: U. bowerbankii (Miers, 1884), U. tractabilis (Hale, 1941), U. ancyldactyla (de Man, 1905), U. intermedia (de Man, 1888), resurrected as a valid species, and U. saintlaurentae sp. nov. An identification key is presented.

INTRODUCTION

Nine species of Upogebiidae, one of which is new to science, recently collected from the Dampier Archipelago are reported in this work. The species represented are: Gebiacantha dampieri sp. nov., G. priochela Sakai, 1993, Upogebia australiensis de Man, 1927, U. balmaorum Ngoc-Ho, 1990, U. barbata (Strahl, 1862), U. carinicauda (Simpson, 1860), U. darwini (Miers, 1884), U. fallax de Man, 1905, and U. holthuisi Sakai, 1982. Three of these, i.e. U. balmaorum, U. holthuisi, U. fallax, nevertheless, include only a single specimen each and the identification of the first two is provisional.

Except for the new taxon, all species are previously known from the Indo-Pacific, but variations exist in the Dampier fauna. The Dampier material is described, illustrated and compared with close relatives that include: U. bowerbankii (Miers, 1884), U. tractabilis (Hale, 1941), U. ancyldactyla (de Man, 1905), U. intermedia (de Man, 1888), resurrected as a valid species, and U. saintlaurentae sp. nov. The opportunity has been taken to study these species and include them in a key.

MATERIALS AND METHODS

The material studied belongs to the collections of the Museum national d'Histoire naturelle, Paris (NMHN), the National Museum of Victoria, Melbourne (NMV), the Western Australian Museum, Perth (WAM), and the Zoologisch Museum, Amsterdam (ZMA).

The measurements given in the description are: carapace length (cl), given for all specimens, measured from the tip of the rostrum to the posterior border of the carapace; total length (tl), given for types or figured specimens, measured from the tip of the rostrum to the posterior border of the telson. Abbreviations are as follows: juv. for juvenile, juvs for juveniles, ovig. for ovigerous.

Figured specimens and appendages were stained with a weak solution of chlorazol black. If not otherwise stated, the anterior part of the carapace is figured in dorsal and lateral view respectively, the telson and uropods are figured in dorsal view and appendages in lateral view.

Infraorder THALASSINIDEA Latreille, 1831

Superfamily Callianassoidea Dana, 1852

Family Upogebiidae Borradaile, 1903

Remarks

Morphological characters of the rostrum, carapace, appendages, the first pereopods, and especially the telson and uropods, are usually considered in the identification of upogebiid species. The shape of the telson in the literature, however, especially its length/width ratio, could be inaccurate if the segment is not laid flat for drawing.

In the present work, characters of the second pereopod, its propodus and dactylus, are also used although they do not vary specifically, which means that many species may have the same pereopod 2 morphology. All known Gebiacantha species, for example, have a similar pereopod 2 with an approximately rectangular propodus and a slender...
dactylus. Yet pereopod 2 can be informative and specimens of the same species are likely to share the same morphology of pereopod 2, while specimens with different shapes of pereopod 2 are likely to belong to different species.

Characters of the mandible, epipods and arthrobranchs of the Upogebiidae were figured and discussed by Ngoc-Ho (1981: 244, figs 11, 12). The arthrobranchs were divided into type A with a fairly large and flattened structure on either side of the rachis (Ngoc-Ho, 1981, fig. 12A), type B with a narrower tubular structure on either side of the rachis (Ngoc-Ho, 1981, fig. 12B) and type C with two tubular structures on either side of the rachis (Ngoc-Ho, 1981, fig. 12C). However, it is sometimes hard to differentiate the A type from the B type, and the width of the structures seems to be related to the size of the specimens. In this work, only the number of structures on either side of the rachis (one or two) is indicated.

The *linea thalassinica*, as a taxonomic character in the Thalassinidea, was discussed by Poore (1994: 82). In the Upogebiidae, it is depressed anteriorly and in most, if not all, species, it is present anterior to the cervical groove. It varies after crossing the groove and reaches the posterior margin of the carapace in certain species, but does not in others. In the latter, however, as Poore noted (1994: 83), an oblique ridge on the branchial flap may appear with an associated groove in place of the posterior section of the *linea thalassinica*. On the other hand, within the same species, the *linea thalassinica* can be faint and hardly visible in small specimens, or those with a thin carapace: in *Upogebia tractabilis*, for example, it is apparently absent from the holotype and other small specimens from Gulf St. Vincent, South Australia, of tl 15-21 mm, examined by Sakai (1982: 17) and Ngoc-Ho (1994: 74). It is present in the material from Cottesloe, Western Australia, comprising larger specimens with a better calcified carapace, but is faint in a few of them. The *linea thalassinica* and its variations are indicated in this work but not treated as important as treated by Sakai (1982).

Key to species of Upogebiidae from the Dampier Archipelago and close relatives treated in this work

| 1 | Infracostaal spines present | Gebiakantha 2 |
| 2 | Infracostaal spines absent | Upogebia 3 |
| 3 | More than four rostral teeth | Upogebia fallax |
| 4 | Four rostral teeth | Upogebia australiensis |
| 5 | Rostrum about as long as wide | Upogebia bowerbanki |
| 6 | Antennular exopod usually longer than endopod | Upogebia echinata |
| 7 | Pereopod 1 fixed finger with dentate cutting edge | Upogebia echinata |
| 8 | Pereopod 2 fixed finger and dactylus with round teeth | Upogebia echinata |
| 9 | Anterolateral border of carapace with spine | Upogebia echinata |
| 10 | All four rostral spines subdistal or distal | Upogebia echinata |
| 11 | Two distal rostral spines, two subdistal | Upogebia echinata |
| 12 | Rostrum slightly tapering distally | Upogebia echinata |

On the other hand, *Gebiaeantha* is marked by spinules or tubercles; pereopod 2 propodus longer than endopod; dactylus; telson subquadrate, posterolateral angle not rounded; maxilliped 2 with upright epipod.

Pereopod 1 with large teeth on cutting edge of fixed finger; propodus with two mesial distal spines near base of dactylus

Pereopod 1 with no large teeth on cutting edge of fixed finger; no mesial distal spines near base of dactylus

Antennular exopod about as long as endopod. Pereopod 1 merus with spinules or tubercles; propodus with lower proximal and numerous mesial upper tubercles, large mesial distal spines near base of dactylus

Antennal exopod about as long as endopod. Pereopod 1 merus with spinules or tubercles; propodus with lower proximal and numerous mesial upper tubercles, large mesial distal spines near base of dactylus

Antennal exopod about as long as endopod. Pereopod 1 merus with spinules or tubercles; propodus with lower proximal and numerous mesial upper tubercles, large mesial distal spines near base of dactylus

Antennal exopod about as long as endopod. Pereopod 1 merus with spinules or tubercles; propodus with lower proximal and numerous mesial upper tubercles, large mesial distal spines near base of dactylus

Pereopod 1 fixed finger with unarmored cutting edge; pereopod 2 fixed finger and dactylus with round teeth; telson broader than long, posterolateral angle not rounded; maxilliped 2 with folded epipod

Anterolateral border of carapace with spine, pereopod 1 subchelate, propodus with large lower mesial spine posterior to fixed finger

Pereopod 1 fixed finger and dactylus with round teeth on cutting edge, large mesial proximal one on dactylus. Eggs few and large

Anterolateral border of carapace unarmored, pereopod 1 chelate, no mesial lower spine on propodus

Rostrum slightly overreaching eyestalks. Pereopod 1 fixed finger and dactylus with weakly dentate cutting edge. Eggs numerous and small

Rostrum far overreaching eyestalks, with parallel lateral borders. Pereopod 1 fixed finger and dactylus with round teeth on cutting edge, large mesial proximal one on dactylus. Eggs few and large

Rostrum slightly tapering distally

All four rostral spines subdistal or distal, rostrum truncate distally

Two distal rostral spines, two subdistal, rostrum slightly tapering distally

Gebiantha priochela
Upogebids from the Dampier Archipelago

11 Rostral spines subdistal; antennal scale membranous or absent. Pereopod 1 merus with lower spines, no lower distal spine on carpus, fixed finger and dactylus straight, unarmed. Telson slightly broader than long, slightly broader distally than proximally. C.C.B. Poore and R.A. King, 25.07.1999; NMY J 52363 (1 male, cl 4.0 mm, 1 10.5 mm [figured], 2 juv., cl 2.5–3.0 mm, tl 6.0–7.0 mm), 7.8 km NW of C. Legendre (Legendre 1.); mud, fine sand, some shell, 43 m, coll. G.C.B. Poore and R.A. King, 14.07.1999; NMV J 52368 (1 male, cl 5.0 mm, tl 12.5 mm), 12.2 km E of C. Legendre (Legendre 1.), coarse sand, 37 m, coll. G.C.B. Poore and R.A. King, 15.07.1999.

Other material examined

Western Australia, Dampier Archipelago.

Genus Gebi acantha

Gebi acantha dam pieri sp. nov.

Material examined

Holotype

Western Australia, Dampier Archipelago. WAM C 39096 (male, cl 5 mm, tl 13 mm [figured], 4.4 km N of W end of Kendrew 1, mud and shells, 38 m, coll. G.C.B. Poore and R.A. King, 25.07.1999.

Paratypes

WAM C 39097 (1 male, cl 5.0 mm, tl 12.5 mm [figured], 2 males cl 5.0–5.5 mm, tl 13–13.5 mm, 1 female, cl 5.5 mm, tl 14.0 mm), 4.4 km N of W end of Kendrew 1, mud and shells, 38 m; NMV J 52363 (1 male, cl 4.0 mm, tl 10.5 mm [figured], 2 juv., cl 2.5–3.0 mm, tl 6.0–7.0 mm), 7.8 km NW of C. Legendre (Legendre 1.), mud, sand, some shell, 43 m, coll. G.C.B. Poore and R.A. King, 14.07.1999; NMV J 52368 (1 male, cl 5.0 mm, tl 12.5 mm), 12.2 km E of C. Legendre (Legendre 1.), coarse sand, 37 m, coll. G.C.B. Poore and R.A. King, 15.07.1999.

Diagnosis

Rostrum with five or six dorsal teeth on lateral border, one infrarostal spine; anterolateral border of carapace with two or three spines; lateral ridge of gastric region with five or six spines or tubercles. First article of antennular peduncle with five or six spines; carpus with lower distal spine, three large mesial distal spines and five or six spines along upper border; propodus bearing on mesial surface three longitudinal rows of eight or nine; four and five spines respectively from upper to lower, large spine followed by smaller one near midlength of lower border; fixed finger and dactylus straight, unarmed; dactylus with round tubercles on upper border. Pereopod 2 merus with two upper subdistal spines and two lower proximal spines; carpus with lower distal spine and three or four upper spines.

Pereopod 3 merus with upper distal spine and five to seven lower spines; carpus with lower distal spine. Telson approximately quadrate; uropods longer than telson, basipod with spine.
Figure 1  Gebiacantha dampieri sp. nov., A, B, E–H: holotype, male (WAM C 39096); C, D, I–K: male paratype (NMV J 52363). A, B, anterior part of carapace; C, antennule; D antenna; E, F, pereopod 1 and distal part 1 in mesial view; G, pereopod 2; H, telson and uropod; I, J, K, pereopod 3, 4, 5, respectively. Scale: 1 mm.
Description

Rostrum (Figures 1A, B) approximately ovoid, projecting beyond eyes, lateral border with five or six spiniform dorsal teeth, one or (exceptionally) two infrarostral spines. Fine and faint median dorsal groove bifurcating posteriorly on either side of low longitudinal elevation bearing small rounded tubercles. Lateral groove moderately broad, lateral ridge with seven or eight spiniform spines or tubercles. Linea thalassinica extending to posterior border of carapace. Anterolateral border of carapace with three spines. Cervical groove well defined, bearing a spine on either side near section with linea thalassinica and two or three minute ones more dorsally. Epistome terminating dorsally in spine.

Antennule (Figure 1C), first peduncular article with large lower distal spine. Antenna (Figure 1D), third peduncular article with one or two lower spines, fourth article with two spines, scale terminating in two spines. Pereopod 1 (Figures 1E, F) subchelate. Ischium with lower spine. Merus nearly three times as long as broad, with upper substidal spine and six or seven lower spines. Carpus with fine longitudinal groove on upper part of external surface and faint longitudinal carina more ventrally; lower distal spine; three large mesial distal spines and five or six spines along or near upper border. Propodus over twice as long as broad, external surface with spine near base of fixed finger; mesial surface bearing three longitudinal rows of eight or nine, four and five spines respectively from upper to lower, one or two mesial distal spines near base of dactylus; large spine followed by smaller one near midlength of lower border; fixed finger about a third as long as dactylus, unarmad. Dactylus with cornious tip and round tubercles on upper border. Pereopod 2 (Figure 1G) merus over five times as long as broad, two upper substidal spines and two lower proximal spines; carpus with lower distal spine and three or four spines along upper border; propodus approximately rectangular, over twice as long as broad; dactylus unarmad. Pereopod 3 (Figure 1H) merus about five times as long as broad, with upper distal spine and five to seven lower spines; carpus with lower distal spine. Pereopod 4 (Figure 1I) and pereopod 5 (Figure 1K) unarmad.

Uropod (Figure 1H) longer than telson, exopod with posterior border rounded, continuous with lateral external border; endopod approximately triangular, protopod with spine.

Type locality

North Australia, Dampier Archipelago, 4.4 km north of the west end of Kendrew L, mud and shells, 38 m.

Etymology

The species is named for the type locality.

Remarks

The material of Gebiacantha dampieri sp. nov. includes only young specimens, mostly males and juveniles, and one female. Gonopores are hardly visible on the coxae of the pereopod 5 in unstained males and pleopods I are absent from the female of tll 14 mm.

With one exception, all specimens possess one infrarostral spine which brings them near an allied species in the area, Gebiacantha ceratophora de Man, 1905. It is questionable whether the types of the latter species (female lectotype of tll 10 mm and male paralectotype of tl 8.5 mm, selected by de Saint Laurent and Ngoc-Ho, 1979) are young specimens of this new species. A specimen of similar size (tl 4 mm, tl 10.5 mm) is figured (Figures 2A–C), for comparison with the description and figures of G. ceratophora (de Man, 1928: 69, figs 9–9g; de Saint Laurent and Ngoc-Ho, 1979: 64, figs 6–8). G. dampieri differs in:

1) a shorter rostrum (Figure 2A). 2) the antennal article 4 with two lower spines (Figure 2B) (instead of one in G. ceratophora). 3) the pereopod 1 with the cutting edge of the fixed finger unarmad (instead of being denticulated in G. ceratophora). 4) the telson (Figure 2C) with lateral borders more convex but the posterior border less concave medially than in G. ceratophora.

Gebiacantha priochela is also related to G. poorei Ngoc-Ho 1994 (see Ngoc-Ho, 1994: 64, Figure 6), which is also a small species, by the morphology of the rostrum, the telson and the spinulation of the pereopods. G. poorei can be differentiated by having:

1) two large infrarostral spines. 2) five spinules on the anterolateral border of the carapace. 3) three lower spines on the antennal article 4. and 4) uropods about as long as the telson.

Gebiacantha priochela Sakai, 1993, also present in the Dampier fauna, is a larger species with specimens reaching a tl of 31–38 mm. Yet certain similarities exist between its young specimens with G. dampieri; they are compared below.

Gebiacantha priochela Sakai, 1993

Figures 2D–G

Figure 2  Gebiacantha dampieri sp. nov., A–C, male paratype (NMV J 52363). Gebiacantha priochela Sakai, D–F, young male, G, female (NMV 52362). A, B, D, anterior part of carapace; C, telson and uropod; E, G, F, pereopod 1 and distal part in mesial view. Scale: 1 mm.

Material examined
Western Australia, Dampier Archipelago. NMV J 52359 (7 males [stout Pl], cl 11.0–13.5 mm, tl 31.0–35.0 mm; 3 detached carapaces, cl 12.0–13.0 mm; 3 males [slender P1], cl 8.0–10.5 mm tl 21.5–29.5 mm; 4 females [2 ovig.], cl 10.5 mm, tl 29.0–30.0 mm) and NMV J 52360 (1 male [stout Pl] cl 11.5 mm, tl 33.0 mm; 3 females [2 ovig.], cl 10.0–11.0 mm, tl 28.0–30.0
mm), 4.4 km N of W end of Kendrew L, muddy shell, 38 m, coll. G.C.B. Poore and R.A. King, 25.07.1999; NMV J 53261 (1 male [stout P1], cl 12.0 mm, tl 32.0 mm), 7.8 km NW of C. Legendre (Legendre I.), 43 m, coll. G.C.B. Poore and R.A. King, 14.07.1999; NMV J 52362 (young specimens, 9 males, cl 4.5-6.5 mm, tl 10.5--17.5mm [largest of cl 6.5 mm figured]; 1 juv., cl 4.5 mm; 6 females, cl 4.5--5.5 mm, tl 11.5--14.5 mm [largest of cl 5.5 mm figured]), 7 km W of Roly Rock, muddy coarse sand, 32 m, coll. G.C.B. Poore and R.A. King, 21.07.1999; WAM C 29440 (1 male [stout P1], cl 10.0 mm, tl 26.0 mm ), Rosemary L, 39 m, M. Hewitt et al coll., 17.07.1999.

Distribution
Australia: West of Fog Bay (type locality, Sakai, 1993); North West Shelf, Queensland, Great Barrier Reef (Ngoc-Ho, 1994), Dampier Archipelago...

Remarks
The sample NMV J 52362, includes young specimens that are often provided with one or two infrarostral spines and three spines on article 4 of the antennal peduncle (Figure 2D). Female gonopores are well open on the coxae of the pereopod 3 in all females examined but pleopods 1 are present in the largest specimen only, of cl 5.5 mm and tl 14.5 mm.

In previous works by Sakai (1993) and Ngoc-Ho (1994), the material studied comprised mostly large males of cl 22--37 mm and 25.5--38.5 mm respectively. Both authors notified two forms of males differing by the morphology of the pereopods 1: in the first type, this appendage is stout with a very short fixed finger while it is slender, with a larger fixed finger in the second type. Ngoc-Ho (1994) described and depicted pereopods 1 of the first (Figures 7c, d) and the second type (Figures 8e, f) in males of similar sizes (28 mm and 28.5 mm).

Males from the Dampier Archipelago provide a wider range of sizes and the morphology of their pereopod 1 is indicated above. It can be noted that, except for the specimen WAM C 29440 of tl 26 mm, males with a stout pereopod 1 are of tl 31--35 mm while those with a slender pereopod 1 are all smaller, of tl 21.5--29.5 mm; their pereopod 1 is about the same as that of the young (Figure 2E, F) and of the female (Figure 2G). If the materials studied by Sakai (1993) and Ngoc-Ho (1994) are also considered, it can be concluded that the stout male pereopod 1 with a very short fixed finger is found in large specimens, i.e. those of tl > 30 mm. The pereopod 1 is slender, with a larger fixed finger in young males, i.e. of tl < 25 mm and in females. As for males of intermediate sizes, i.e. of tl 25--30 mm, some may have a stout pereopod 1 while others may still retain the slender morphology of this appendage. A similar situation is reported in Gebiacephalinae talismani Bouvier, 1915 (see Ngoc-Ho, 2003: 305, Figures 24, 25).

A few small specimens of G. prionochel bear only one infrarostral spine and show slight relationship with G. dampieri sp. nov. They can be differentiated by:

1) the shorter antennular peduncle not overreaching the fourth article of that of the antenna.
2) the antennal peduncle with one and three lower spines on the first and third article respectively (vs. first article unarmed and third article with two lower spines in G. dampieri).
3) more and larger spines on pereopod 1 that bears also lower tubercles on the lateral surface, absent in G. dampieri.
4) uropods about as long as the telson, with exopod truncate on the posterior border (vs. uropods longer than telson, exopod rounded on posterior border in G. dampieri).

Genus Upogebia Leach, 1814

Upogebia australiensis de Man, 1927

Figure 3


Upogebia octoceras australiensis de Man, 1927: 14–17, pl 2, fig. 7. – 1928: 24, 49.

Upogebia (Calliadne) australiensis. – Hale, 1941: 273–274, fig. 9. – Poore and Griffin, 1979: 287, fig. 43.

Upogebia (Upogebia) bowenbankii. – Sakai, 1982: 25.

Material examined
Western Australia Dampier Archipelago. NMV J 52400 (1 ovig. female, cl 9.0 mm, tl 25.0 mm [figured]; 1 female, cl 7.0 mm; 2 males, cl 6.0 mm and 8.0 mm), 4.6 km SWS of Bluff Pt, Enderby L, 10.5 m, coll. G.C.B. Poore and R.A. King, 28.07.1999; NMV J 52397 (1 female [just moulted, poor condition], cl 9.0 mm; 1 male, cl 9.5 mm), 1.4 km E of NE Pt of Goodwyn L, muddy sand, 19 m, coll. G.C.B. Poore and R.A. King, 25.07.1999

Other material examined

Upogebia australiensis

Eastern Australia. ZMA Crust. De 241 281 as Upogebia (Calliadne) octoceras Nobili var. australiensis de Man, (1 male; 2 females [1 ovig.]), Port Jackson, New South Wales, in the interior of sponges, coll. de Man 1882; ZMA Crust. De 241 278 (1 male, 1 female), coll. and det. de Man, leg. Prof. Chilton 1926; NMV J 16603 (1 male, cl 7.0 mm), Victoria, Bastion Pt, Mallacoota, reef, coll. G.C.B. Poore and R.S. Wilson, 06.04.1989; NMV J 16594 (1 male, cl 5.0 mm; 1 juv. cl 3.5 mm), Shell Harbour,
Figure 3  *Upogebia australiensis* de Man, female (NMV J 52400). A, B, anterior part of carapace; C, telson and uropod; D, E, pereopod 1 and distal part in mesial view; F, pereopod 2; G, mandible; H, maxilliped 1; I, maxilliped 2. Scale: 1 mm.
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New South Wales, coll. J.E. Watson, 1976; MNHN Th 599 (1 male, cl 10.5 mm; 2 ovig. females, cl 11.5 mm, 13.5 mm), New South Wales, coll. Haswell, don. Sydney Museum.

**Upogebia bowerbankii** (Miers)

**Western Australia.** NHML 81.97 (holotype, male, cl 21.4 mm [according to de Man, 1927]) Fremantle; WAM C 1282-1287 (4 males, cl 12.0–14.0 mm, tl 31.5–37.0 mm; 2 ovig. females, cl 11.5 mm, 15.0 mm, tl 30.0 mm, 39.0 mm), Cottesloe.

**Upogebia darwini** (Miers)

**Western Australia.** WAM C 1288-1290 (3 ovig. females [1 broken]), cl 8.5–14.5 mm, tl 22.0–36.0 mm, Cottesloe.

**Upogebia tractabilis** (Hale)

**Western Australia.** WAM C 1291-1321 (15 males, cl 6.0–8.0 mm; 16 females [8 ovig.], cl 7.5–10.5 mm; 1 female [figured], cl 10.5 mm, tl 28.5 mm), Cottesloe.

**Description**

Rostrum (Figures 3A, B) overreaching eyes, lateral borders slightly convex, each with six to eight teeth. Gastric region with weak median anterior groove, lateral ridges bearing 14–18 spines or spiniform tubercles. Anterolateral margin of carapace unarmed, *linea thalassinica* terminating shortly posterior to cervical groove. Posterior border of 6th abdominal segment often finely denticulated. Telson (Figure 3C) subquadrate, dorsal U-shaped carina with denticles.

Antennular and antennal peduncles (Figure 3B) unarmed; antennal exopod longer than endopod, antennal scale small, bearing no distal spine. Mandible (Figure 3G) carrying lower tooth. First maxilliped (Figure 3H) with epipod; exopod slender distally with a few setae at tip. Second maxilliped (Figure 3I) with epipod folded under base of exopod; no epipod on maxilliped 3. Arthrobranchs with a single tubular structure on either side of the rachis.

Pereopod 1 (Figure 3D, E) chelate, not sexually dimorphic; merus unarmed; carpus with upper mesial subdistal spine, followed by tubercle; propodus with small upper subdistal spine (sometimes very small or missing), tubercle and spine near base of dactylus on lateral surface and two spines on mesial surface, cutting edge of fixed finger bearing six to ten slender teeth; dactylus with slightly curved tip, cutting edge unarmed except for a large round tooth on proximal third. Pereopod 2 (Figure 3F) with propodus approximately twice as long as wide at midlength, and over twice as long as dactylus. Uropod endopod and exopod (Figure 3C) about as long as telson.

**Distribution**

Australia: Port Jackson (type locality, Haswell, 1882), New South Wales, Queensland (Poore and Griffin, 1979), Dampier Archipelago, Western Australia.

**Remarks**

The type material of this species, from Port Jackson, was first assigned to *Gebia hirtifrons* White by Haswell (1882). De Man (1927) rejected this identification because of the chelate pereopod 1 (subchelate in *U. hirtifrons*). The species was regarded as a variety of *U. octoceras* Nobili, 1904, from the Red Sea, and named *U. (Calliadine) octoceras var. australiensis* de Man. Hale (1941) was the first to elevate it to full specific status and pointed out that the distinctly longer rostrum together with larger eggs justified its separation from *U. octoceras*.

De Man (1927), Hale (1941) and later, Poore and Griffin (1979) considered *U. australiensis* as different from another Australian species, *U. bowerbankii* (Miers, 1884), but Sakai (1982: 24) synonymised the two.

Specimens from the Dampier Archipelago agree well with the materials previously studied by Hale (1941) and Poore and Griffin (1979) except for the rostrum which is here longer, with the lateral borders slightly more convex. It is actually similar to that of the type specimens from Port Jackson examined and depicted by Sakai (1982: Figure 3c). There is also variation in the rostral teeth that are sometimes larger than in the specimen figured (Figure 3A).

The holotype of *Upogebia bowerbankii* was figured by de Man (1927: figs 4, 4a, 4c) and Sakai (1982, figs 3b, 4d–g). The lateral views of the rostrum (Figure 4A) and the pereopod 2 are here added (Figure 4B). Figure 4A shows the unnatural curve of the partly broken rostrum as reported by Sakai (1982: 25) and no spine on the anterolateral border of the carapace, as it was erroneously reported in de Man (1927: 10, fig. 4a).

Also examined in this work is a material comprising 40 specimens from Cottesloe, W. Australia assigned to *U. bowerbankii* (WAM C 1282-C 1321) (old No. WAM 10680-10719) which brought Sakai (1982: 25) to synonymise *U. australiensis* with the latter species.

Though reported as coming from a sponge (a large sponge ?), the sample includes three species: four males, two ovigerous females of *U. bowerbankii* (WAM C 1282-1287), three ovigerous females of *U. darwini* (Miers) (one broken) (WAM C 1288-1290), 15 males, 16 females (eight ovigerous) of *U. tractabilis* (Hale) (WAM C 1291-1321).

Specimens of *U. bowerbankii* from Cottesloe are all larger than the holotype. There are variations in the lower border of the pereopod 1 merus that
Figure 4 *Upogebia bowerbanki* (Miers), A, B, holotype, male from Fremantle: (NHML 81.97); C, D, female from Cottesloe: (WAM C 1282). *Upogebia tractabilis* Hale, from Cottesloe: E-I (WAM C 1291). A, anterior part of carapace in lateral view; B, G pereopod 2; C, D, E, F, pereopod 1 and distal part in mesial view; H, maxilliped 1; I, maxilliped 2. Scale: 1 mm.
carries, except for one specimen, tubercles rather than spinules (Figure 4C, D), and the telson is only slightly narrower distally than proximally. As in the holotype, the *linea thalassinica* terminates shortly posterior to the cervical groove but the terminal portion is very faint.

The material studied in this work indicates that *U. australiensis* and *U. bowerbankii* are distinct though closely related by sharing:

1) the rostrum longer than the eyestalks.
2) the broad antennular endopod.
3) the cephalic appendages, maxilliped I and 2 especially, of similar morphology.
4) the pereopod I propodus with a distal spine or tubercles, Figure 4C); pereopod II merus with lower border, with small distal spines near the base of dactylus on lateral and mesial surface, numerous tubercles near upper mesial surface, Figures 4C, D); the dactylus unarmed on the mesial surface, numerous tubercles near base of dactylus on lateral and mesial surface, Figure 4D).
5) the telson subquadrate with lateral borders nearly parallel in *U. australiensis* (vs. telson with distal border often slightly narrower than proximal).

**Remarks**

Specimens of *U. darwinii* from Cottesloe, as from elsewhere, can be differentiated by a distally truncate rostrum bearing four rostral teeth while those of *U. tractabilis* have a triangular, short rostrum with more teeth (see Hale, 1941: fig. 11a, b and Poore and Griffin, 1979: fig. 55a, b).

**Material examined**

**Western Australia, Dampier Archipelago.** NMV J 52398 (1 male, cl 8.5 mm, tl 23.5 mm), 6.5 km WNW of Low I. (off West Intercourse 1.), coarse gravel, 10 m, coll. G.C.B. Poore and R.A. King, 24.07.1999.

**Other material examined**

**Upsogebia balmaorum** Ngoc-Ho, 1990

- Madagascar. MNHN Th 567 (3 females [2 ovig.], cl 5.5-8.5 mm), SE coast, St Luce, 50 m, coll. A. Crosnier, 10.1958; MNHN Th 670 (3 males, cl 6.0-8.0 mm), 3 females [2 ovig., 1 broken], cl 8.5-10.0 mm), Nosy Be, coll. R. Plante, 11.07.1967.

**Distribution**

Seychelles (type locality: Ngoc-Ho, 1990), Dampier Archipelago, western Australia.

**Remarks**

The specimen is tentatively assigned to *U. balmaorum* due to its rostrum (Figures 5A, B) which is shorter than the eyestalks, bearing four or five lateral teeth, the *linea thalassinica* terminating posterior to the cervical groove and the morphology of the mouth appendages, the maxilliped 1 and 2.
Figure 5  *Upogebia balmaorum* Ngoc-Ho, male (NMV J 52398). A, B, anterior part of carapace; C, maxilliped 2; D, E, pereopod 1 and distal part in mesial view; F, pereopod 2; G, telson and uropod. Scale: 1 mm
especially (Figure 5C). It also agrees with the types in the unarmed pereopod 1 carpus (Figure 5D, E), the pereopod 2 morphology (Figure 5F), the telson (Figure 5G) slightly broader than long, with rounded lateroposterior angles and a proximal spine on the uropodal exopod.

There are variations especially in the pereopod 1 fixed finger and dactylus (see Ngoc-Ho, 1990: fig. 1c, d, f): in the types, the cutting edge of the fixed finger bears small round teeth to the whole extent and the upper border of the dactylus is denticulate while both are unarmed in the present specimen. There are also fewer small triangular teeth on the cutting edge of the dactylus compared to the types and these characteristics bring it near an allied species in the area, Upogebia laemanu Ngoc-Ho, 1990.

Some specimens of U. balmaorum from Madagascar were examined (MNHN Th 567). They have the upper border of the pereopod 1 dactylus unarmed but differ from the present specimen and the types in having a small lower distal spine on the pereopod 1 carpus.

Sakai (1993) synonymised both U. balmaorum and U. laemanu with U. tractabilis and this was discussed in Ngoc-Ho (1994: 77). The Cottesloe material of U. tractabilis treated above confirms the distinctness of the latter species as compared with U. balmaorum or U. laemanu. It can be added that there is a sexual dimorphism of the pereopod 1 (which is more slender in females) in U. balmaorum but not in U. laemanu and U. tractabilis.

Upogebia barbata (Strahl, 1862)

Gebia barbata Strahl, 1862: 388. – Ortmann, 1892: 54.

Upogebia (Upogebia) barbata. – Sakai, 1982: 34, figs 6c, 8b–c. – 1984: 159.

Material examined

Western Australia, Dampier Archipelago. WAM C 27519, (1 male, cl 8.5 mm, tl 24.0 mm [figured]; 1 ovig. female, cl 7.5 mm, tl 21.5 mm [figured]); East Lewis I., coll M. Hewitt., 05.09.1999; WAM C 25696 (1 male, cl 6.5 mm), Legendre I, limestone with coral cover, interspersed with sand patches and a little coral rubble; many soft corals and Diadema, dive, coll. M. Hewitt et al., 18.10.1998; NMV J 524063 (3 males, cl 4.5–8.0 mm; 2 females, cl 6.5 mm [rostrum broken] and 8.5 mm), 3 km NW of NW point of Goodwyn I, coral reef rock, 13 m, coll. G.C.B. Poore and R.A. King, 26.07.1999.

Other material examined

Upogebia barbata

Philippines. NMB 1131 a (lectotype, female, poor condition, tl 23.0 mm [according to Sakai, 1982: 34]), Albay, Luzon; NMB 1131 b (paralectotype, male, cl 6mm [selected by Sakai, 1982]); Albay, Luzon.

Upogebia angulodactyla

NMB 26752 [ex NMB 1131] (1 male, cl 5.5 m): Albay, Luzon, Philippines; MNHN Th 6 (16 males, cl 8.5–10.5 mm; 26 females [24 ovig.], cl 7.0–12.5 mm). Aden, Obock and Perim, coll. F.P. Joussauame, 1897; MNHN Th 7 (2 males, 3 females [1 ovig. [poor condition], coll. Perim, F.P. Joussauame, 1897); MNHN Th 1462 (6 males, cl 5.5–8.5 mm [figured male, cl 8.5 mm, tl 22.5 mm]; 5 females, cl 4.0–8.5 mm ), Labrador Beach, near Pasir Panjang, Singapore, in coral rock, coll. P. Ng, 01.1992; MNHN Th 1463 (4 females [3 ovig], cl 7.5–8.5 mm [figured female, cl 8.0 mm, tl 21.5 mm]), Sentosa Reef, coll. P. Ng, 1989.

Upogebia carinicauda

NMB 26751 [ex NMB 1131] (4 ovig. females, cl 6.0–7.5 mm); Albay, Luzon, Philippines.

Description

Rostrum with four subterminal teeth (Figures 6A, B), lateral ridge of gastric region divided by a small gap into an anterior half bearing five or six spines and a posterior half with six spines, this character is variable. Anterolateral border of carapace unarmed; linea thalassinica well defined terminating shortly posterior to cervical groove; Telson (Figure 6C) about 1.2 times broader than long, often slightly broader distally than proximally.

Antennular peduncle (Figure 6B) shorter than that of antenna, reaching approximately half length of its last article; antennal scale membranous or absent.

Pereopod 1 (Figures 6D, E) chelate, merus with spines on lower border; carpus with upper mesiodistal spine, lower distal spine absent; propodus including fixed finger unarmed; dactylus, with straight or sometimes slightly curved tip, unarmed.

Pereopod 2 (Figure 6F) slender, merus over five times as long as broad, propodus over twice as long as broad at midlength, dactylus less than half length of propodus.

Uropods (Figure 6C) about as long as telson.

Distribution

Philippines: Albay, Luzon (type locality, Strahl, 1882); Bay of Djakarta, Indonesia (Sakai, 1984); Dampier Archipelago, Western Australia.

Remarks

As stated by Sakai (1982:35), the original type-series of this species, comprising seven specimens (NMB 1131), actually included two specimens of U.
U. barbata is closely related to U. ancylodactyla de Man and the MNHN material from Aden (MNHN Th 6 and 7) assigned by Sakai (1982: 34) to U. barbata actually belongs to the latter species.

Specimens of U. ancylodactyla from Singapore are figured for comparison. The two species are similar by having:
1) the rostrum with four upper teeth.
2) the unarmed anterolateral border of carapace.
3) the chelate pereopod 1 with the merus bearing...

barbata, one of U. ancylodactyla de Man and four of U. carinicauda (Stimpson).

The female lectotype of U. barbata was selected, described and figured by Sakai (1982: 34, figs 6c, 8b, c) but is at present in a poor condition. The Dampier material agrees with the figures given, and also with the male paralectotype which is in a better condition than the lectotype. The linea thalassinica, nevertheless, is not visible in the lectotype, due to its condition and hardly so in the paralectotype.
Upogebids from the Dampier Archipelago

Figure 7  *Upogebia ancylopectyla* (de Man), A–F, male (MNHN Th 1462), G, H, female (MNHN Th 1463). A, B, anterior part of carapace; C, telson and uropod; D, G, pereopod 1; E, H, distal part of pereopod 1 in mesial view; F, pereopod 2. Scale: 1 mm.

- lower spinules or tubercles; the propodus unarmed; the dactylius with no proximal round tooth on the cutting edge.
- a similar morphology of the pereopod 2.
- the approximately subquadrate telson.

They differ in:
- the rostrum usually shorter with subdistal rostral teeth in *U. barbata*; (rostrum usually longer with distal rostral teeth in *U. ancylopectyla*, Figure 7A).
- the antennular peduncle shorter than that of the antenna and the antennal scale membranous or absent in *U. barbata* (antennular and antennal peduncles approximately of same length, antennal scale present with a pointed tip in *U. ancylopectyla*, Figure 7B).
3) the pereopod 1 carpus unarmed on the lower border in *U. barbata* (with small or large lower spine in *U. ancyloadyctyla*; Figure 7D, G).

4) the pereopod 1 dactylius commonly with a straight tip in *U. barbata* (with a strongly curved tip in *U. ancyloadyctyla*; Figure 7G, H). It can be noted however that, as variations, the PI dactylius may be slightly curved at tip in *U. barbata* (see Sakai, 1982: Figure 8c) as in *U. ancyloadyctyla* (Figure 7D, E).

The material of *U. ancyloadyctyla* from Singapore was collected by Peter Ng who states (see Lim et al., 1994: 112) that the species has a direct development and eggs hatch as juveniles. In the sample MNHN Th 1463 including three ovigerous females, eggs are approximately of 1.10–1.30 mm in diameter. Most specimens from Aden (MNHN Th 6) have the telson slightly broader than in those from Singapore (fig. 7C) and eggs are smaller, approximately of 1.1–1.1 mm in diameter.

**Upogebia carinicauda** (Stimpson, 1860)

*Figure 8*


*Gebia barbata* Strahl, 1862: 388. – Ortmann, 1892: 54, fig. 8; 1894: 22.

**Gebiopsis Darwinii.** – Henderson, 1893: 432.

**Upogebia** (*Upogebia*) *barbata*. – de Man, 1928: 60, pl. 3, figs. 6–6c, pl. 4, figs 6d–h. – Sakai, 1982: 35, figs 6d, 8a. pls A5, C5–6. – 1984: 156.

**Upogebia** (*Upogebia*) *kempi* Sankolli, 1972: 671, figs 9, 10.

**Upogebia darwini.** – Ngoc-Ho, 1977 (part): 444, fig. 4a–e.

**Upogebia carinicauda.** – Ngoc-Ho, 1979: 153, figs 3c, d.

**Upogebia foresti** Ngoc-Ho, 1989 (1990): 870, fig. 3.

**Material examined**

Western Australia, Dampier Archipelago. WAM C 25557 (1 female [figured], cl 11.5 mm, tl 36.0 mm), Searipple Passage, intertidal, many hard corals and sponge, some soft coral, sand flat, scattered lime stones rocks, becoming mudier toward mangals, coll. M. Hewitt et al., 28.10.1998; WAM C 25662 (1 male, cl 6.0 mm; 1 juv., cl 3.0 mm) and WAM C 25912 (2 ovig. females, cl for both 6.5 mm); DA1/98/01, Dolphin I., muddy sand, some coral and coral rubble, low relief, gentle slope, dive, coll. M. Hewitt et al., 17.10.1998; WAM C 25663 (1 male cl 4.5 mm; 1 ovig. female, cl 7.0 mm), Dolphin I., muddy sand, some coral and coral rubble, coll. Hewitt et al., 21.10.1998; WAM C 27522 (1 male cl 4.5 mm; 1 female cl 5.5 mm), DA3/99/61, West Lewis I., coll. M. Hewitt, 04.09.1999.

**Other material examined for comparison**

**Upogebia carinicauda**

Currently MNB 26751 (4 ovig. females, cl 6.0–7.5 mm), [ex. syntypes of *Gebia barbata*, Strahl, MNB 1131]. Luzon, Albay, Philippines; ZMA De 241 286, Siboga Exp.: (3 males, cl 7.5–8.0 mm; 3 females [1 ovig.], cl 6.5–10.0 mm), stn 58, off Seba, Savu: (2 females [1 ovig.], cl 7.0 mm, 8.0 mm); stn 60, Samau l., Timor: (2 females [1 ovig.], cl 5.0 mm, 7.0 mm), stn 127, Taruna Bay, Great Sangir I.: (1 ovig. female, cl 7.0 mm), stn 213, Saleyer anchorage; RMNH D 31749 (1 ovig. female, cl 7.0 mm), Samoa, Polynesia; MNHN Th 534 (1 juv, cl 4.0 mm) Hongkong, coll. A. Bruce, 243 m; RMNH D 31754 (1 male, cl 6.0 mm), Celebes, Indonesia; RMNH D 31751 (16 males, cl 5.0–9.0 mm; 12 females [3 ovig.], cl 6.5–8.5 mm, many with bopyrid parasites) Timor; MNHN Th 1469 (1 female, cl 8.0 mm), Bintan, coll. A. Anker, 02.2000; MNHN Th 1471 (2 males, cl 5.0 mm and 6.0 mm), Obi I., N. of Moluccas, 40 m, coll. D.L. Rahayu, 20.01.1994; RMNH D 35736 (1 broken female, cl 11.0 mm), Dahlak Arch., Erithrea, Red Sea; MNHN Th 2 (2 males, cl 9.0 mm and 12.0 mm), Pointe du Talus, North Vietnam (= Tonkin), coll. unknown, 15.07.1905; MNHN Th 513 (3 males, cl 8.0–11.5 mm; 1 ovig. female, cl 8.0 mm), North Vietnam, coll. Lichtenfelder, date unknown; MNHN Th 3 (3 females [2 ovig.], cl 14.5–16.5 mm), Cape St Jacques, South Vietnam, coll. modest, 1908; MNHN Th 4 (1 male, poor condition, cl 6.0 mm); Cape St Jacques, South Vietnam, coll. modest, 1908; MNHN Th 793 (1 male, cl 6.5 mm, poor condition; 3 females, cl 7.5–12.5 mm), Cape St Jacques, South Vietnam, coll. modest, 1909; MNHN Th 515 (2 males, cl 5.0 mm, 6.0 mm; 3 females, cl 7.0–8.0 mm) Cape York, Australia, collector and date unknown; MNHN Th 908 (1 male, cl 5.5 mm), Cape York, Australia, collector and date unknown; MNHN Th 1470 (1 juv, 2 males cl 7.0 mm, 9.0 mm, 1 female, cl 6.0 mm), Cooya, Mossman, Queensland, 0–10 cm, under coral boulders, intertidal, coll. A. Anker, 2003.

**Upogebia foresti**

MNHN Th 1048 (paratype: 1 ovig. female, cl 8.5 mm, tl 25.5 mm), Siboga Exp., Paleleh, Celebes.

**Description**

Rostrum (Figure 8A) overreaching eyestalks, with four distal teeth, anterolateral border of carapace with spine; *linea thalassinica* on whole carapace with an interruption midway as depicted in Sakai (1982: fig. 6d); epistome with small distal spine. Telson (Figure 8C) slightly broader than long, inverted U-shaped carina with prominent transverse ridge.

Antennular peduncle shorter than that of antenna (Figure 8B), latter with small lower distal spine on
article 3. Maxilliped 1 with large epipod, Maxilliped 2 with folded epipod, latter absent from maxilliped 3. Arthrobranchs with double tubular structures on either side of the rachis.

Pereopod 1 (Figures 8D, E, G) subchelate, weak sexual dimorphism; ischium with lower spine; merus with large upper subdistal spine, two to five lower spines or spinules proximally and up to six
or seven distal tubercles; carpus with large lower and small upper distal spine, latter accompanied laterally by two or three distal spinules; mesial surface with two large distal spines and two to five spinules along upper border; propodus with longitudinal row of spinules or spiniform tubercles, often starting and terminating by a larger one, along mesial upper border, large spine near distal third of lower border, posterior to fixed finger, latter with small teeth on cutting edge; dactylus with conical tip, cutting edge denticulated, longitudinal row of tubercles on mesial surface. Pereopod 2 (Figure 8F) with upper subdistal spine on merus; propodus stout, about 1.5 times as long as broad; dactylus conical with slight longitudinal upper groove. Pereopod 3, merus with tubercles on lower border. Uropods (Figure 8C) about as long as telson. Eggs (Figure 8H) numerous and small, of 0.55–0.70 mm in diameter.

**Distribution**

Hongkong (type locality, Stimpson, 1860); Indonesia: Ambon, Celebes, Timor (de Man, 1928; Sakai, 1984), Bintan, Obi Island; Bombay, India (Sankolli, 1972); North and South Vietnam; Dahlak Archipelago, Erithrea (Sakai, 1984); Northern Territory, Australia (Sakai, 1993), Cap York, Queensland, Dampier Archipelago, Western Australia.

**Remarks**

The female from Dampier, which is described and figured above, is of relatively large size (cl 11 mm, tl 36 mm). Except for those from North and South Vietnam, other specimens examined are smaller, of cl < 10 mm. Their examination reveals variations in:

1. the rostrum varies slightly in length.
2. the pereopod 1 carpus with a small dorsal spine, not accompanied by lateral spinules; the propodus spinules or denticles along the mesial upper border are partly or entirely absent, especially in small specimens; the large mesial spine posterior to the fixed finger is sometimes missing.
3. the pereopod 3 propodus often unarmed on the lower border in small specimens.

**Upogebia foresti** Ngoc-Ho, 1989 from Indonesia was established as a taxon very closely related to *U. carinicauda* but differing by (see Ngoc-Ho, 1989: 872):

1. a shorter rostrum.
2. the pereopod 1 propodus with no mesial distal spine near the base of the dactylus, no spine posterior to the fixed finger.
3. the pereopod 3 merus unarmed.

These however can be considered as variations of *U. carinicauda*. For the mesial spine posterior to the fixed finger on the pereopod 1 propodus, it can be noted that its absence occurs rarely and is not related to the size of the specimens. Nevertheless, in certain samples, e.g. RMNH D 31751 (16 males, 12 females from Indonesia), specimens with this spine on the pereopod 1 propodus (22) or lacking it (6) are found together. They are otherwise all similar and a few may bear the spine on one pereopod 1 only.

**Upogebia foresti** is here regarded as a junior synonym of *U. carinicauda*. By contrast, an abundant material from Nosy Bé, Madagascar, that was assigned to *U. carinicauda* by Sakai (1982: 35) but pointed out later by Michèle de Saint Laurent as of a new species, is presented below as *Upogebia saintlaurentae* sp. nov. It is described in comparison with *U. carinicauda*.

**Upogebia saintlaurentae** sp. nov.

**Material examined**

**Holotype**

Madagascar. MNHN Th 1472 (1 male, cl 10.5 mm, tl 31.0 mm [figured]), Nosy Bé, sandstone, coll. A. Crosnier, 1958–1961.

**Paratypes**

Madagascar. Same data as holotype: MNHN Th 14731 (male cl 10.0 mm, tl 29.0 mm; 2 females both of cl 10.0 mm, tl 30.0 mm [figured]); MNHN Th 1474 (15 males cl 10.0–10.5 mm, tl 29–30 mm); MNHN Th 1475 (16 females [8 ovig.], cl 10.0–11.0 mm, tl 30.0–32.5 mm).

**Other material examined**

Madagascar. Type locality. MNHN Th 536 (14 males, cl 6.5–10.5 mm; 66 females [28 ovig.], cl 7.5–11.0 mm), sandstone, coll. A. Crosnier, 1958–1961; MNHN Th 524 (3 males, cl 9.0–9.5 mm; 6 females, cl 8.0–10.5 mm), 0.70 m, coll. A. Crosnier, 20.05.1958; MNHN Th 525 (4 males, cl 9.0–10.0 mm; 11 females [3 ovig.], cl 7.0–10.0 mm), intertidal, 1958; MNHN Th 526 (4 males cl 6.0–10.0 mm; 3 females [1 ovig.], cl 8.5–9.0 mm), sandstone, 16.06.1958; MNHN Th 530 (3 juv., cl 2.5–3.0 mm [one with abdomen missing]), 1958; MNHN Th 532 (9 males, cl 5.0–10.0 mm; 12 females [1 ovig.], cl 5.5–10.0 mm; 3 juvs, cl 4.0–4.5 mm), sandstone, 0.70 m, 02.05.1958; MNHN Th 533 (1 male, cl 11.0 mm, 1 female, cl 10.5 mm), intertidal, 02.09.1974; MNHN Th 523 (2 males, poor condition, cl 6.0 mm, 7.0 mm), coll. R. Plante, 20 m, fine sand, 22.06.1970; MNHN Th 527 (2 males cl 4.5–5.0 mm), coll. R. Plante, no date; MNHN Th 529 (2 males, cl 7.0 mm, 9.0 mm; 1 ovig. female, cl 9.0 mm), coll. R. Plante, no date; MNHN Th 531 (1 male, cl 5.5 mm, 2 juvs., poor condition), coll. R. Plante, 26.06.1970; MNHN Th 528 (2 females, both of cl 10.5 mm), Mission Cherbonnier, coll.
Figure 9  *Upogebia saintlaurentae* sp. nov.  B, C, F–H, holotype, male (MNHN Th 1472); A, ovigerous female, paratype; D, female paratype; E, male paratype (MNHN Th 1473).  A, lateral view; B, C, anterior part of carapace; G, D–F, pereopod 1 and distal part in mesial view; H, pereopod 2. Scale: 1 mm.
Cherbonnier, 26–31.08.1959; MNHN Th 535 (1 male, cl 9.0 mm; 5 females, cl 8.5–9.5 mm), intertidal, Mission Cherbonnier, coll. MacNae, Dec 1958.

**Diagnosis**
Rostrum overreaching eyestalks with lateral borders nearly parallel and four distal teeth, anterolateral border of carapace with spine. Telson slightly broader than long, inverted U-shaped carina with prominent transverse ridge.

Pereopod 1 subchelate, sexually dimorphic, merus with large upper subdistal spine and three to five lower spines; carpus with large lower and upper distal spine, mesial surface with two large distal spines and three to five spinules along upper border; propodus with large spine near distal third of lower border; both fixed finger and dactylus with large round teeth on cutting edge, dactylus bearing also large proximal tooth near cutting edge and a longitudinal row of round tubercles on mesial surface. Pereopod 2 with upper subdistal spine on merus and conical dactylus. Pereopod 3 merus with spinules or tubercles on lower border.

**Description**
Rostrum (Figure 9A, B) about as long as wide at base, overreaching eyestalks with four distal teeth; anterolateral border of carapace with spine; *linea thalassinica* (Figure 9A) on whole carapace with an interruption midway; epistome with small distal spine. Gastric region with small round tubercles and shallow groove on anterior part; lateral ridge with 11–12 teeth Telson, as in *U. carinicauda* (Figure 8C) with prominent transverse ridge on inverted U-shaped carina.

Antennular peduncle (Figure 9C) shorter than that of antenna, latter with small lower distal spine on article 3. Mouth appendages and arthrobranchs as in *U. carinicauda*.

Pereopod 1 (Figures 9D, E, F, H) subchelate, sexually dimorphic; ischium with lower spine; merus with large upper subdistal spine, two to five lower spines; carpus with large lower and upper distal spine, latter accompanied laterally by two or three distal spines; mesial surface with two large distal spines and two to five spinules along upper border; propodus with small proximal spine on upper border and a few distal denticles; large spine near distal third of lower border posterior to fixed finger, latter with round teeth on cutting edge; dactylus often with no corneous tip, cutting edge with round teeth and a larger one proximally, median longitudinal row of often large tubercles on mesial surface. Pereopod 2 (Figure 9G), pereopod 3 and uropods similar to that of *U. carinicauda*. Eggs are few (Figure 9A) and large, approximately of 1.40–1.55 mm in diameter.

**Type locality**
Nosy Bé, Madagascar.

**Etymology**
The species is named for Michele de Saint Laurent who separated the material.

**Remarks**
*Upogebia saintlaurentae* sp. nov., is closely related to *U. carinicauda* in many features, the spinulation of the rostrum especially, also the subchelate pereopod 1 with a large lower spine on the propodus posterior to the fixed finger, and the shape of the telson.

It differs from *U. carinicauda* by:
1) a longer rostrum with nearly parallel lateral borders.
2) pereopods 1 propodus with unarmed upper border except for the small proximal spine, fixed finger and dactylus both with large round teeth on the cutting edge, that of dactylus bearing also a large proximal round tooth on the mesial surface, and often a median longitudinal row of round tubercles. In most males and also a few females, the dactylus does not terminate in a corneous tip which is likely not absent but worn off.
3) eggs are fewer but over twice as large (Figure 9A) as in *U. carinicauda* (see Figure 8H).

In the Upogebiidae, large eggs usually occur in species with a direct development, but that of *U. saintlaurentae* is not known.

*U. saintlaurentae* is also similar to *U. rupicola* Komai, 2005 from Okinawa Island, Japan by the shape of the rostrum, but differs by smaller rostral teeth and the morphology of the pereopod 1. Eggs in the latter species, as in *U. carinicauda*, are much smaller than in *U. saintlaurentae*, of 0.65–0.75 mm in diameter (Komai, 2005: 266).

**Upogebia darwini** (Miers, 1884)

**Figure 10**

*Gebiopsis Darwinii* Miers, 1884: 281, pl. 32, fig. 3. – Henderson, 1893: 432.


Not:
*Upogebia (Calliadne) Darwinii*. – de Man, 1928: 84 (part), pl. 8, figs 12–12b; pl. 9, fig. 12c–12f (= *Gebiopsis intermedia* de Man, 1888).
Upogebia (Calliactis) darwinii. - Poore and Griffin, 1979 (part): 292, fig. 46 (= Gebia carinicauda Stimpson, 1860).

Material examined

Western Australia, Dampier Archipelago. WAM C 25679 (1 male, cl 8.5 mm, tl 23.0 mm [figured]), 1 female, cl 9.5 mm, tl 26.0 mm [figured]). Angel I, sponges and soft corals, some hard corals, 8.5 m, dive, coll. Hewitt et al., 29.10.1998; NMV J 52401 (1 male, 1 female, cl 9.0 mm for both), Enderby L, 4.6 km SWS of Bluff Pt, coll. G.C.B. Poore and R.A. King, 28.07.1999; NMV J 52402 (1 female, cl 10.0 mm), Rosemary L, 2.6 km ESE of Courtenay Head Light on Malus I., 17 m, shelly mud, coll. G.C.B. Poore and R.A. King, 22.07.1999; NMV J 52403 (2 females (1 ovg.), cl 7.5 mm and 10.0 mm), 3.9 km E of Nelson Rocks (Mermaid Sound), 21 m, coarse sand/shell, coll. G.C.B. Poore and R.A. King, 18.07.1999; NMV J 524041 (male, cl 11.0 mm; 1 female, cl 11.5 mm), 3.3 km S of Courtenay Head Light on Malus I., 17 m, shelly mud, coll. G.C.B. Poore and R.A. King, 22.07.1999; NMV J 531622 (8 specimens), 4 km NW of Low I. (off West Intercourse L.), sandy mud, dredge, 9m, coll. G.C.B. Poore and R.A. King, 23.07.1999; WAM C 25661 (1 male, cl 4.0 mm), Dolphin L, muddy sand, some coral and coral rubble, low relief, gentle slope, dive, coll. M. Hewitt et al., 17.10.1998; WAM C 29571 (ex WAM C 25662) (1 male, cl 5.0 mm; 1 female, cl 4.0 mm), Dolphin L, muddy sand, some coral and coral rubble, low relief, gentle slope, dive, coll. M. Hewitt et al., 17.10.1998; WAM C 29572 (ex WAM C 25663) (1 male, cl 4.5 mm; 1 female, cl 5.0 mm), Dolphin L, muddy sand, some coral and coral rubble, coll. Hewitt et al., 21.10.1998; WAM C 29439 (1 female, cl 5.0 mm), Dolphin L, intertidal sand flat with patches of sponges and scattered rocks, coll. Hewitt et al., 21.10.1998; WAM C 27520 (1 female, cl 6.5 mm) and WAM C 27521 (1 male, broken rostrum, cl 11.0 mm; 1 female, cl 11.5 mm), Nelson Rocks, coll. M. Hewitt, 7.09.1999; WAM C 29442 (1 male, rostrum broken, cl 8.0 mm), DA2/99/05, ~3.5 n. mlS NE of C. Legendre (20° 19.79'S, 116° 53.35'E to 20° 19.81'S, 116° 53.39'E), rake box dredge, 38.0 m, coll. M. Hewitt, 14.07.1999.

Other material examined

Upogebia intermedia

ZMA De 102 550 (type: 1 male, cl 12.0 mm, tl 36.0 mm), Mergui Archipelago, coll. de Man 1857/59; ZMA De 103 092 (1 ovg. female, cl 11.0 mm), SiBoga Exped. stn 181, Ambon; RMNH D 6686 (4 males, cl 8.0–10.0 mm; 4 ovg. females, cl 8.0–10.0 mm), Pulu Kuyper, Bay of Djakarta, 18.07.1941.

Description

Rostrum (Figure 10A, B) longer than eyestalks with four terminal teeth; anterolateral border of carapace unarmed; lineae thallassinicae terminating shortly posterior to cervical groove. Posterior border of 6th abdominal segment often finely denticulated (Figure 10 C), telson rectangular about 1.2 times as wide as long, with posterior border slightly convex, dorsal inverted U-shaped carina present. Maxilliped 1 with small epipod, arthrobanchs with single tubular structure on either side of the rachis.

Pereopod 1 (Figures 10D, E, G) chelate with weak sexual dimorphism; merus unarmed on upper border, lower border bearing 8–14 or 16–18 (rare) spinules, smaller distally or with tubercles; carpus with upper mesial distal spine, lower distal spine very small or absent; propodus unarmed; fixed finger and dactylus slender, sometimes slightly curved at tip, fixed finger with denticulated cutting edge, that of dactylus bearing a round proximal tooth on mesial surface. Pereopod 2 (Figure 10F) slender with propodus over twice as long as wide at base, dactylus elongate. Uropods (Figure 10C) about as long as telson.

Distribution

Australia: Port Darwin (type locality, Miers, 1884), Byrne Harbour, North Shelf Island, Port Essington, North West Shelf (Sakai, 1993), Western Australia including Dampier Archipelago, Queensland (Poore and Griffin, 1979), Phuket, Thailand (Ngoc-Ho, 1977); Ambon, Indonesia (de Man, 1928); Red Sea, Dahlak Archipelago (Sakai, 1984).

Remarks

Variations occurs in:

1) the number of rostral teeth: among the material from Dampier, there are five rostral teeth in one specimen, six in another.

2) the lower border of the pereopod 1 merus bears spinules of variable size and number or tubercles or is (rarely) unarmed.

3) the posterior border of the 6th abdominal segment is sometimes smooth.

4) the telson is narrower in young specimens than in large adults.

There is nevertheless no variation regarding the anterolateral border of the carapace that is always unarmed, and so are the upper border of the pereopod 1 and pereopod 2 merus. The material described and depicted by Poore and Griffin (1979: 292, fig. 46) from Western Australia (WAM C 11991) (old No. WAM 32-75) and bearing a spinule on these borders, is likely not of this species but of U. carinicauda.

The same can be said of the ovigerous female of cl 10 mm and tl 32 mm (BM N° 86-52) from Mergui.
Island presented to the British Museum (Natural History) as a type specimen of *Gebiopsis intermedia* de Man, 1888. It was examined and figured by Ngoc-Ho (1977: 444, fig. 4), examined by Sakai (1982: 36) and clearly belongs to *U. carinicauda*. It agrees with the original figure (de Man, 1888: pl. 6, fig. 7) especially by the subchelate pereopod 1 and is likely to be the specimen depicted at the time.

However, it disagrees with the original description (de Man, 1888: 256) in which there is no mention of a spine on the upper border of the pereopod 1 and pereopod 2 merus. The pereopod 1 merus is reportedly “armed along the whole length with a row of 25–30 equal minute spinules” and the fingers are “equally long”, “the terminal segment (telson) exactly resembles that of *Gebiopsis Darwinii*”, characteristics that are absent from the specimen BM N° 86-52.

It can be noted that *Gebia carinicauda* and *Gebiopsis intermedia* were the only species of the Gebiidae treated in de Man’s 1888 paper. There was probably a mistake at some point explaining why a
The species *Upogebia intermedia*, as de Man (1888) described it, is similar to *U. darwinii*, but the specimen presented to the British Museum, being of *U. carinicauda*, is obviously different. Henderson, nevertheless, (1893: 432), after comparing this specimen with the types of *U. darwinii*, considered the two species as identical.

In de Man's work (1888: 256, fig. 7), four adult specimens (2 males, 2 females) were reported, one of them is now in the collection of the Museum of Amsterdam (ZMA 102 550) as a syntype (or the only extant type) of *Upogebia intermedia* (de Man). This male specimen, of cl 12 mm and tl 36 mm, lacks the propodus of both right pereopod 1 and 2 as well as all uropods, but is otherwise in fair condition. It fully agrees with the original description and was described and figured by de Man (1928: 84, figs 12–12). The figures 12–12b are reproduced here (Figures 11A–C) and a few others are added (Figures 11D–F).

Sakai (1982: 37) assigned this specimen to *U. barbata* but a comparison with the type of the latter species shows differences: the pereopod 1 merus of *U. barbata* (see Sakai, 1982, fig. 8c) bears fewer spinules on the lower border; the carpus lacks a lower distal spine and the telson (see Sakai, 1982: 8b) is much narrower than in *U. intermedia*.

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**Figure 11** *Upogebia intermedia* de Man, holotype, male (ZMA 102 550): A–C, from de Man (1928). A, D, anterior part of carapace; B, telson; C, E, pereopod 1 and distal part in mesial view; F, pereopod 2. Scale: 1 mm.
This work proposes to reinstate *Upogebia intermedia* (de Man, 1888) as a valid species. It differs from *U. darwini* by:
1. the rostrum (Figures 11A, B) slightly tapering distally with two distal and two subdistal teeth.
2. the lower border of the pereopod 1 merus (Figure 11C) bearing numerous distinct spinules (15–16 spinules in the type) on its whole lower border; the pereopod 1 carpus (Figure 11E) with a large upper and lower distal spine.
3. the unarmored posterior border of the 6th abdominal segment (Figure 11B).
4. the telson (Figure 11B) about one and a half times as wide as long, wider than in *U. darwini* with the posterior border slightly concave medially.

An ovigerous female from Ambon, Siboga St. 181 (ZMA De 103 097) assigned by de Man to *U. darwini* (1928: 84) and eight specimens from Pulu Kuyper, Djakarta, Indonesia (RMNH D 6686) previously assigned to *U. barbata*, are likely to belong to *U. intermedia*.

The female from Ambon, of cl 11 mm, differs from the type by having fewer spinules (nine-ten) on the lower border of the pereopod 1 merus. The specimens from Djakarta (4 males, cl 5–10 mm, 4 ovigerous females, cl 8–10 mm) agree well with the type especially in the shape of the rostrum, the pereopod 1 merus bearing numerous spinules (17–22) on the lower border, the carpus with a large upper and lower distal spine, the unarmored posterior border of the 6th abdominal segment and the telson which is broader than long. The pereopod 1 dactylus bears a round proximal tooth on the cutting edge; its tip is straight in the two small males of cl 5 and 6 mm, curved in larger specimens. The ovigerous females bear numerous eggs of approximately 0.5–0.65 mm in diameter.

*Upogebia fallax* (de Man, 1905)

*Upogebia* (Upogebia) fallax de Man, 1905: 601. – 1928: 57, figs 5 a–g.


*Upogebia* (Upogebia) fallax. – Sakai, 1982: 53 (part, holotype of *U. fallax* only).

*Upogebia* (Upogebia) pugnax. – Sakai, 1984: 161 (not *Upogebia pugnax* de Man).


**Material examined**

**Western Australia**, Dampier Archipelago. NMV J 523960 (1 young male, cl 2.5 mm, tl 7.5 mm), 74 km SE of King Pt, East Lewis L, shelly mud, 12 m, coll. G.C.B. Poore and R.A. King, 27.07.1999.

**Distribution**

Indonesia: Samau Island (type locality, de Man, 1905), off Miangas (Sakai, 1984); Australia: Darwin (Sakai, 1993), Dampier Archipelago, Western Australia.

**Remarks**

The specimen is much damaged, broken into two pieces, with all pereopods lost. It is here assigned to *U. fallax* due to the shape of the posterior part of its rostrum (Figure 12A), the long 6th abdominal segment, longer than the 2nd and the uropods (Fig 12B) that are much longer than the telson.

Sakai (1993) elevated the subgenus *Upogebia* (Neogebicula) Sakai, 1982 to generic rank, with *Upogebia* (Neogebicula) *alaini* Sakai, 1982 as the type species. A number of *Upogebia* species, including *Upogebia fallax* de Man 1905, *Gebicula monochela* Sakai, 1967, *Upogebia contigua* Bozic and de Saint Laurent, 1972 and *Upogebia gracilis* Ngoc-Ho, 1990 were placed in this genus by his action.


Sakai (1993: 95) states that *Neogebicula* is similar to *Upogebia* in general features but differs in:
1. the abdominal somite 6 much longer than broad, longer than the somite 2;
2. a small telson compared to somite 6;
3. the uropod leaf-like with the exopod much longer than the endopod, the latter much longer than the telson.

If *Neogebicula alaini* is considered, the following features must be added (see Ngoc-Ho, 1995: 79):
1. the rostrum nearly quadrate in dorsal view, the anterior border rounded with a single distal tooth;
2. the fixed finger on the female pereopod 1 very small, the dactylus stout;
3. female pereopods 1 and 2 of approximately same length, morphology and setation.

As indicated by Poore (1994: 105) in his key to the genera of the Upogebiidae, *Neogebicula* is related to *Wolffogebia* Sakai, 1982 and *Acutigebia* Sakai, 1982. All three are small genera, and by certain characteristics of the mouth appendages and rostral teeth (see Ngoc-Ho, 1995: 81), *Neogebicula* especially seems highly derived among the Upogebiidae. It can be noted that a single dorsal rostral tooth occurs only in the genus *Acutigebia* Sakai (with three species) and in *Neogebicula*.

Ngoc-Ho (1995) agreed with Sakai's assignment (1993) of *Gebicula monochela* to this genus and added two species, one from Australia, *Neogebicula wistari* Ngoc-Ho, 1995 and an undescribed *Neogebicula* sp. from Madagascar. By contrast, it was questionable whether *Upogebia fallax* de Man,
Upogebids from the Dampier Archipelago

Figure 12  Upogebia tallax de Man, A, B, male (NMV J 52396); Upogebia holthuisi Sakai, D–H, female (NMV J 52407). A, C, anterior part of carapace in dorsal view; D, anterior part of carapace in lateral view; B, H, telson and uropod; E, F, pereopod 1 and distal part in mesial view; G, pereopod 2. Scale: 0.5 mm: A, B; 1 mm: C–H.
Upogebia contigua Bozic and de Saint Laurent and Upogebia gracilis Ngoc-Ho should be placed in Neogebicula.

Although having an elongated sixth abdominal segment and long uropods, *Upogebia fallax* in particular presents features that suggest affinities with taxa other than *Neogebicula*, as defined by Ngoc-Ho (1995). These are:
1) the rostrum armed with paired dorsal teeth (see de Man, 1928, fig. 5; Sakai 1993, fig. 3A).
2) the female pereopod 1 (described and figured in Sakai, 1993: fig. 5D) presenting no similarity with the pereopod 2.
3) in the type (de Man, 1928: fig. 5a) as in other material of *U. fallax* (Figure 12B, also Ngoc-Ho, 1990: fig. 5d; Sakai, 1993: fig. 3c), the posterior border of the telson is concave medially while it is straight in species of *Neogebicula*.

The species *fallax* is here retained in the genus *Upogebia*.

**Upogebia holthuii** Sakai, 1982
Figure 12C–H


*Upogebia* (*Upogebia*) *holthuii* Sakai, 1982: 33, fig. 6b, 7d–f, 8d. – 1984: 160.


**Material examined**

Western Australia, Dampier Archipelago. NMV J 52407 (1 ovig. female, cl 7.0 mm, tl 21 mm), 4.4 km East of C. Legendre (Legendre 1.), coarse sand, dredge, coll. G.C.B. Poore and R.A. King, 14.07.1999.

**Other material examined**

Gebiopsis intermedia amboinensis de Man, 1888
ZMA De 103 099 (holotype: female, tl 19.5 mm).

**Distribution**

Onotoa Island, Gilbert Archipelago (type locality, Holthuis, 1953), New Caledonia (Ngoc-Ho, 1991), Dampier Archipelago, Western Australia.

**Remarks**

The female from Dampier was compared with the specimen at present labelled as the holotype of *Gebiopsis intermedia amboinensis* de Man (ZMA De 103 099) which was described and figured by Tirmizi and Kazmi (1979: 110, fig. 3).

Although the Dampier specimen shares some characters with *Upogebia amboinensis*, it is tentatively assigned to *Upogebia holthuii* Sakai for the following features:
1) the triangular rostrum with a pair of subdistal and a pair of distal teeth (Figure 12C) (longer rostrum with a pair of distal teeth only in *U. amboinensis*).
2) the pereopod 1 merus with tubercles on the lower border, both the dactylus and fixed finger slender (Figure 12E, F) (pereopod 1 merus unarmed in *U. amboinensis*, dactylus and fixed finger short and stout).
3) the pereopod 2 (Figure 12G) with the same morphology as in specimens of *U. holthuii* from New Caledonia (see Ngoc-Ho, 1991: fig. 8i).
4) Eggs are of 0.40–0.50 mm in diameter, about the same size as in the types (Sakai, 1982: 34) and the material of *U. holthuii* from New Caledonia.

This specimen differs from the typical *U. holthuii* in:
1) the *linea thalassinica* not extending to the posterior border of the carapace (Figure 12D).
2) the telson broader than long (Figure 12H).

These discrepancies are considered as variations in *U. holthuii*; they bring the Dampier specimen near *Upogebia amboinensis* and show the close relationship of the two species.

**ACKNOWLEDGEMENTS**

I wish to thank Gary Poore (National Museum of Victoria, Melbourne) and Diana Jones (Western Australian Museum, Perth) for giving me the opportunity to examine the upogebid material of the Dampier Archipelago; Gary Poore has also read the manuscript. Thanks are due to Dirk Platvoet for the facilities provided during my visit to the Zoologisch Museum, Amsterdam, to him and Charles Coleman of the Museum of Naturkunde, Berlin for the loan of type materials, also to reviewers who have helped improve the manuscript. "Un grand merci" to Laurent Albenga of the Museum national d’Histoire naturelle, Paris for scanning some of the figures.

**REFERENCES**


Since the present work was submitted, a monograph by Sakai (2006) has been published. It deals with the world fauna including a number of the taxa presented herein that are briefly discussed below.

Sakai divides the family into two subfamilies: Upogebiinae and Neogebiculinae, erects three new genera and synonymises others. Sakai attributes Neogebiculinae to Sakai, 1982, whereas it is in fact newly erected.


Several of the synonymies proposed by Sakai impact on this work.

1) The genera *Gebiacantha* Ngoc-Ho, 1989 and *Austineogebia* Ngoc-Ho, 2001 were made junior synonyms of *Upogebia* during discussion of the subfamily Upogebiinae (p. 12) and again under the genus *Upogebia* (p. 39). Yet many arguments presented are either confusing or erroneous. As stated for *Gebiacantha* (see Ngoc-Ho, 1989: 119), given that upogebiid species are very similar to one another, this genus and also *Austineogebia* were defined not by one but a set of characters including those of mouth appendages. Only specimens possessing all characters of the set were assigned to the genus. Similarities and differences between the two genera can be found in Ngoc-Ho (2001: 50).

Sakai however considered the characters one by one:

a) He quoted (p. 13) upogebiid species with infrarostral spines and their variations, then concluded: "The presence of infrarostral spines is not available as a generic character so that neither *Gebiacantha* nor *Austineogebia* are to be separated from *Upogebia*".

Infrarostral spines alone are not a generic character. *Gebiacantha* and *Austineogebia* share this character but can be separated by several others, including the morphology of maxilliped 1, without an epipod in the former genus or with a large epipod in the latter.

b) The lateral ridges of the gastric region in *Austineogebia* (Ngoc-Ho, 2001) were regarded as projecting forwards, with the upper half thickened and densely setose and 1-3 lower distal spines (as figured in Sakai and Tuerkay, 1995, fig. 1a; or Ngoc-Ho and Chan, 1992, fig. 1A). This character is unique to the genus but Sakai took into account a part of it only and stated (p. 14): "the lateral ridges of the gastric region are usually protruding forward in most of the species of *Upogebia* ... and in species of *Gebiacantha*, ... so it is difficult to separate those two genera from *Upogebia* based on this character.

".

c) He similarly examined separately the uropodal endopod bearing a proximal knob in *Austineogebia* or the concave posterior margin of the telson in *Gebiacantha*. These characters actually exist in other species of *Upogebia*, therefore, synonymy of *Gebiacantha* and *Austineogebia* with *Upogebia* was the simplest way for him.

A number of incorrect statements occur, i.e.:

a) p. 17: "Ngoc-Ho (2001b: 47) once transferred *Gebicula* to *Gebiacantha*", but Ngoc-Ho never did and the genus *Gebicula* was not mentioned on the page cited.

b) same page "later establishes the genus *Austineogebia* Ngoc-Ho, 2001 based on some species from *Gebiacantha* Ngoc-Ho, 1989".

No *Austineogebia* species were taken from *Gebiacantha*.

c) p. 40: "in the males of two species of *Austineogebia*, A. edulis and A. wuhsiwenvi, the ventral margin of the P1 palm bears a distinct spin epilus posterior to the fixed finger". No such spine actually exits.

2) Sakai (p. 90) synonymised *Upogebia australiensis* with *Upogebia bowerbankii* while both species are regarded as valid and discussed in the present work.

3) *Upogebia carinicauda* (Stimpson, 1860). In the present work, *Upogebia foresti* Ngoc-Ho, 1989 is considered synonymous with *U. carinicauda*, as was *Upogebia kempi* Sankolli, 1972 previously (Ngoc-Ho, 1979).

Sakai (p. 99) gave no diagnosis for the species. He revived *U. kempi* and stated (p. 100) "the species *U. foresti* Ngoc-Ho and *U. carinicauda* (Stimpson) are different, because in *U. foresti* the P2 merus bears a subdistal spine on the dorsal margin as in *U. kempi*, whereas in *U. carinicauda* and *U. rapicola*, the P2 merus is unarmed".

*U. foresti* was therefore synonymised with *U. kempi* and *U. rapicola* with *U. carinicauda*.

P2 merus actually bears a dorsal subdistal spine in all four species mentioned above, in *U. carinicauda* especially (see Figure 8). It is small in *U. rapicola* but usually present (Komai, 2005: 265, fig. 4F), except in the holotype (Figure 3B).

Another statement by Sakai (p. 100): "The present author earlier (Sakai, 1982: 35) identified the *Upogebia darwinii* reported by Ngoc-Ho (1977a, *Gebicula* S. and D. and densely setose and 1-3 lower distal spines (as figured in Sakai and Tuerkay, 1995, fig. 1a; or Ngoc-Ho and Chan, 1992, fig. 1A). This character is unique to the genus but Sakai took into account a part of it only and stated (p. 14): "the lateral ridges of the gastric region are usually protruding forward in most of the species of *Upogebia* ... and in species of *Gebiacantha*, ... so it is difficult to separate those two genera from *Upogebia* based on this character. ".

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Another statement by Sakai (p. 100): "The present author earlier (Sakai, 1982: 35) identified the *Upogebia darwinii* reported by Ngoc-Ho (1977a,
fig. 4a–e) as *U. carinicauda* (Stimpson, 1860); however the width of the uropodal endopod is indeed larger than that in *U. carinicauda* (cf. Ngoc-Ho, 1977a) so it does belong to *U. darwinii*.

The specimen mentioned above is treated in the present work (p. 146) and also in Ngoc-Ho (1977: 444, fig. 4a–e). It was a specimen presented by de Man to the British Museum as the type of *Gebiopsis intermedia* which Henderson (1893) synonymised with *Gebiopsis darwinii*. Ngoc-Ho (1977) described and figured its characteristics showing that it could not be assigned to *U. darwinii* but was near *U. carinicauda*; she nevertheless, did not put the name *U. carinicauda* on the fig. 4.

It can be noted that *U. carinicauda* is very different from *U. darwinii* although both bear four distal rostral teeth. *U. carinicauda* differs especially by having a spine on the anterolateral border of the carapace, a P1 subchelate, P1 and P2 merus with a dorsal subdistal spine, the telson with a prominent transverse carina, all of these absent from *U. darwinii*.

It is surprising that Sakai switched his identification from one species to the other simply on the basis of the width of the uropodal endopod.

Further in the book however (p. 119), under *U. intermedia* (De Man, 1887), with another wrong statement ["this species was handled as a synonym of *U. darwinii* by Ngoc-Ho (1977: 444)"], Sakai conceded "but later identified as a complex of two species, Upogebia barbata (Strahl, 1862a) and Upogebia carinicauda (Stimpson, 1860) by Sakai (1982: 34)"

4) *Upogebia darwinii* (Miers, 1884) (p. 101).

A specimen belonging to a species might possess, as variations, one or two characters that bring it near another congener. In my view, this does not mean the two species are indistinguishable.

For Sakai apparently, in this case, the two taxa should be synonymised, as in the case of *U. darwinii*. He once (1982) synonymised *U. hexaceras* (Ortmann, 1894) and *U. octoceras* Nobili, 1904 with *U. darwinii* but Ngoc-Ho (1990) considered all three as valid species.

Sakai (2006) considered again his earlier synonymisation and examined numerous specimens. Certain specimens (p. 108, 109) are to be assigned to *U. hexaceras* but the form of the telson is different, or having 10 frontal teeth as in *U. octoceras*, or the form of the telson should rather be attributed to *U. darwinii* etc. He also erroneously stated (p. 113): “These type specimens (of *U. darwinii*) were examined by Ngoc-Ho (1977) and by Sakai (1982)....., the rostrum bears four frontal teeth and the P1 merus is unarmed on the ventral margin”. [the ventral margin of P1 merus is actually provided with spinules (see Ngoc-Ho, 1977: 444)].

A few specimens from S. Java were examined that “bear four frontal teeth as in the type specimens of *U. darwinii*, whereas the P1 merus is armed with a row of denticles on the ventral margin as in *U. hexaceras*”. Therefore, “... it seems clear that the nominal species Upogebia hexaceras (Ortmann, 1894) and *U. octoceras* Nobili, 1904 cannot properly be separated from *U. darwinii* Miers, 1884. Hence, the two former names should be synonymised with *U. darwinii*.”

Sakai then diagnoses *U. darwinii* in such an imprecise way that several nominal species could be being described.

5) *Paragebicula fallax* (de Man, 1905)

In the present work, the nominal species *Upogebia (Upogebia) fallax* de Man, 1905 was placed in the genus *Upogebia* and not in *Neogebicula* as proposed by Sakai (1993). In Sakai (2006) however a new genus was established for this species and four others that are similar.

**ADDITIONAL REFERENCE**