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Amphipoda from the South Pacific: Tonga

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ABSTRACT. Thirty-two species of gammaridean Amphipoda are recorded from Tongatapu, Tonga. Five species are new to the Vanuatu-Tonga island arc, and these are figured, along with four other species. Seventy-two percent of the species collected are also known from Fiji. Two species are endemic to Tonga.

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Only four species of gammaridean amphipod appear to have been recorded from the Tonga island archipelago prior to the present work. All were collected by the U.S. Exploring expedition of 1838-42 and reported on by Dana (1853). Of these, one species, *Orchestia spinipalma* Dana (= Talorchestia) has since been recorded from the Bismark Archipelago, the Philippines, Australia and New Zealand, but the other three species (Allorchestes gracilis Dana, Amphithoe tongensis Dana and Gammarus albidus Dana) have not been recorded again either in Tonga or elsewhere, and even their identity remains equivocal.

The present work reports on a collection of gammaridean amphipods made by the writer on the island of Tongatapu, Tonga in 1979. Eleven families and thirty-two species are represented in the collection. Two species, *Lembos saloteae* Myers, described previously (Myers 1985a) from the same collection and *Parawaldeckia mua* Myers, are endemic. Seventy-two percent of the gammarideans represented in the collection are also known from Fiji. This might be anticipated, since the two archipelagos form part of the Vanuatu-Tonga island arc which originated at the mid Eocene/late Eocene boundary (c. 40 my BP).

Figures are given of the five species not previously recorded from the Vanuatu-Tonga island arc. Species described and figured from Fiji (Myers 1985c) are merely recorded (Table 1), except where significant variation is exhibited.

Specimens are housed in the author's personal collection and in the Australian Museum.

Of the 32 species in the Tongan material only Amphilochus menehune Barnard, Gitanopsis tai Myers, Lembos saloteae Myers and Globosolembos excavatus Myers have not been deposited in the Australian Museum.

Abbreviations Used in Figures

A1 Antenna 1 C1-2 Coxae 1-2

Epl-3 Epimera 1-3 G1-2 Gnathopods 1-2

Hd Head

Md Mandible Palp P3-7 Pereopods 3-7

P7D Dactylus of pereopod 7

Pl 1-4 Pleonites 1-4 Pr 6-7 Pereonites 6-7

T Telson

Ul-3 Uropods 1-3.

FAMILY LEUCOTHOIDAE

Leucothoe hyhelia Barnard Fig. 1

Leucothoe hyhelia Barnard, 1965: 489, fig. 5.—Barnard, 1970: 205, fig. 135.—? Ledoyer, 1978: 298.—? Ledoyer, 1979a: 102, fig. 63.

Remarks. Some doubt exists concerning the material attributed to this species by Ledoyer (1979a) from Madagascar. In that material, the palm of the hyperadult male gnathopod 2 propodus is distinctly toothed, the telson is distally simple and the peduncular articles of antenna 2 are elongate and slender. None of these character states were observed by Barnard (1965, 1970) nor were they exhibited by Tongan material. Material ascribed to *L. hyhelia* by Ledoyer (1978) from Mauritius was not figured, and in the light of the above comments must also remain unconfirmed.

Distribution. Hawaii, Tonga, ?Madagascar, ?Mauritius.

FAMILY ANAMIXIDAE

Paranamixis madagascarensis Ledoyer

Paranamixis bocki Ledoyer, 1967: 125, fig. 5c.—Ledoyer, 1978: 231, fig. 14 (not *P. bocki* Schellenberg, 1938). Paranamixis madagascarensis Ledoyer, 1982: 141, fig. 49. — Myers, 1985c: 42, figs. 30–31.

Remarks. The *Leucothoides* form appears to be identical to that described from Fiji (Myers, 1985c) and attributed to *P. madagascariensis*. The *Leucothoides* material from Tonga is therefore assumed to be attributable to this species, but rearing of *Leucothoides* males through to hyperadult is required for confirmation.

FAMILY LYSIANASSIDAE

Parawaldeckia mua n. sp.

Figs 2-3

Type material. HOLOTYPE, Q, 4.0 mm, AM P36954, Pangaimotu Island, among *Amphiroa* sp. on inner reef, 23 September 1979.

Description. Length, 4.0 mm. Eye large. Antenna 1 short, article 1 of peduncle not produced dorsodistally over article 2; article 3 of peduncle slightly telescoped into article 2; flagellum shorter than peduncle with 6 articles, accessory flagellum with 4 articles. Antenna 2 short, subequal in length with antenna 1, flagellum with 6 articles. Mandible palp, article ratios 5:12:10, article 3 weakly falcate and lacking terminal setae. Gnathopod 1 carpus and propodus subequal. Gnathopod 2 coxa over twice as long as broad; carpus and propodus

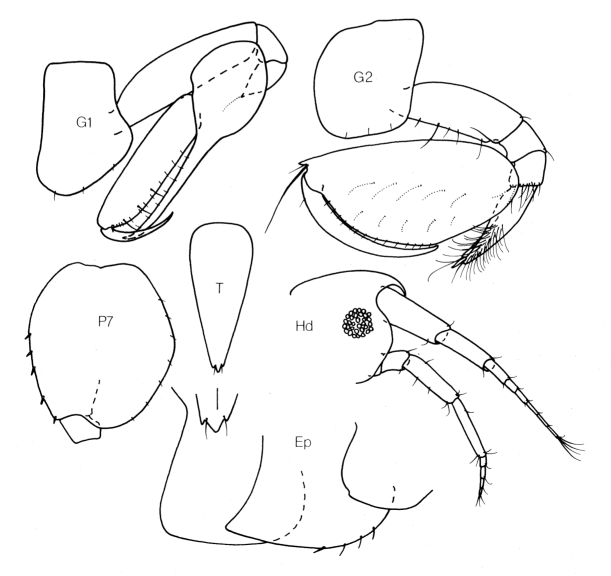


Fig. 1. Leucothoe hyelia Barnard, O 2.5 mm, Utulau.

densely setose. Pereopod 5 basis grossly expanded, broader than long. Pereopod 7 basis slightly broader than long, posterior margin subrectangular, crenulate. Epimeron 3 evenly rounded. Uropod 1 outer ramus with two spines. Uropod 2 rami without spines. Uropod 3 peduncle greatly expanded; outer ramus with strong broad distal spine; inner ramus about half length of outer. Telson subsquare, with furled lateral margins.

Male unknown.

Remarks. Parawaldeckia mua is close to P. lowryi Myers and P. dabita Lowry and Stoddart. In the short antenna 2 and short inner ramus of uropod 3, P. mua is closest to P. dabita, however, the mandibular palp is most similar to P. lowryi. It differs from P. dabita in the strongly curved dactyls of pereopods 3-7 and less spinous uropods 1-2 as well as in the shape of the mandibular palp. Lowry (pers. comm.) considers P. mua to be closest to P. lowryi.

Distribution. Tongan endemic.

FAMILY MELITIDAE

Elasmopus alalo n. sp. Figs 4-5

Elasmopus pseudaffinis.—Barnard, 1965: 501, figs 12-13.— Ledoyer, 1972: 219, pls 38, 39.—Ledoyer, 1978 (in part): 273, fig. 29A.—Berents, 1983: 118; figs 15-16.—Ledoyer, 1984: 65, fig. 30b. (not *E. pseudaffinis* Schellenberg, 1938: 53, fig. 25).

Type material. HOLOTYPE, O, 12.5 mm, AM P36955, Utulau, rock terrace. PARATYPES (57) AM P36956, same locality as holotype.

Description. Length 12.5 mm. Head with subocular notch. Eye subround. Mandible palp article 3 strongly

falcate, evenly setose on posterior margin. Antenna 1 and 2 setose; antenna 1 elongate, flagellum with about 32 articles; accessory flagellum multiarticulate. Gnathopod 1 coxa anterodistal corner produced forward, rounded; carpus and propodus subequal in length. Male gnathopod 2 coxa subtriangular; basis slender; merus with short acute posterodistal tooth; carpus short, anterior margin with one medial spine; propodus four times length of carpus, subrectangular, palm oblique, strongly spinose with deep, round bottomed excavation; dactylus strongly falcate, over half length of propodus. Female gnathopod 2 propodus one and a half times length of carpus and more than twice as long as broad, palm very oblique, defined by a spine. Pereopods 5-7 basis posterior margin smooth, but with fine setae. Pereopod 7 basis posteroproximal margin with 4-6 spines. Epimeron 3 with small tooth, but no notch. Uropod 3 rami subequal with short marginal spines. Telson apices sinuous, rounded, each lobe with two very small spines.

Remarks. Myers (1985c) questioned Barnard's (1965) and Berent's (1983) identifications of *E. pseudaffinis* from Micronesia and north-eastern Australia respectively and noted that Ledoyer (1978) had distinguished two "forms" of *E. pseudaffinis* from Madagascar and Mauritius. In the same paper, Myers (1985c) described from Fiji what he considered to be *E. pseudaffinis* Schellenberg, and suggested that the material of Barnard, Berents and Ledoyer (form 'A') probably represented a hitherto unrecognised species. Present material is ascribable to this new species and is given the name *E. alalo* n. sp.

Elasmopus alalo actually can now be seen to differ from E. pseudaffinis in a very large number of characters, principally the setose antennae, completely

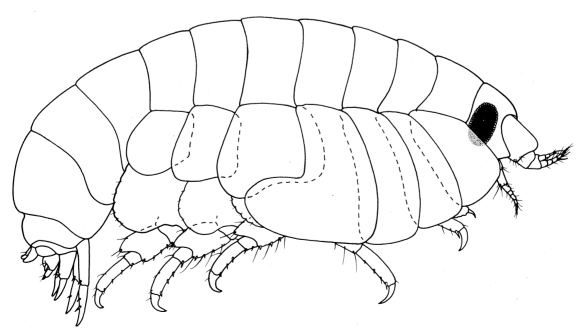


Fig. 2. Parawaldeckia mua n. sp., ♀ Holotype, 4.0 mm, Pangaimotu Island.

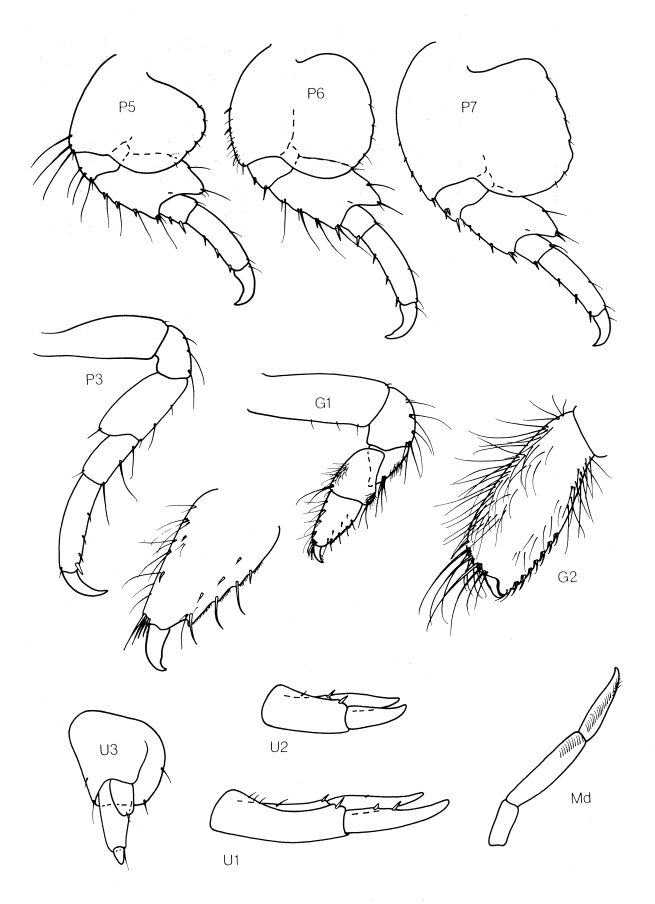


Fig. 3. Parawaldeckia mua n. sp., Q Holotype, 45.0 mm, Pangaimotu Island

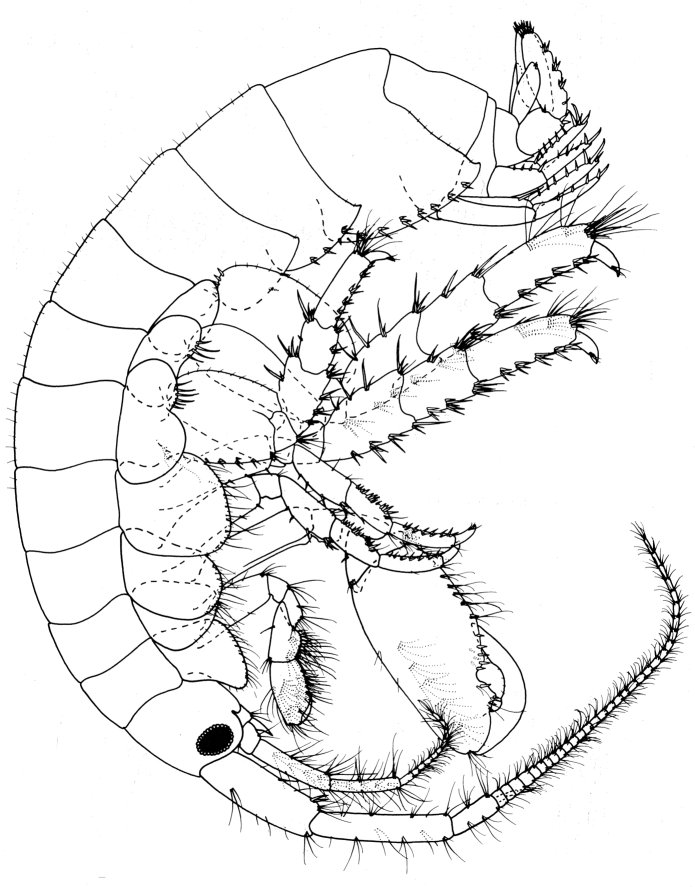


Fig. 4. Elasmopus alalo n. sp., O 12.5 mm, Utulau.

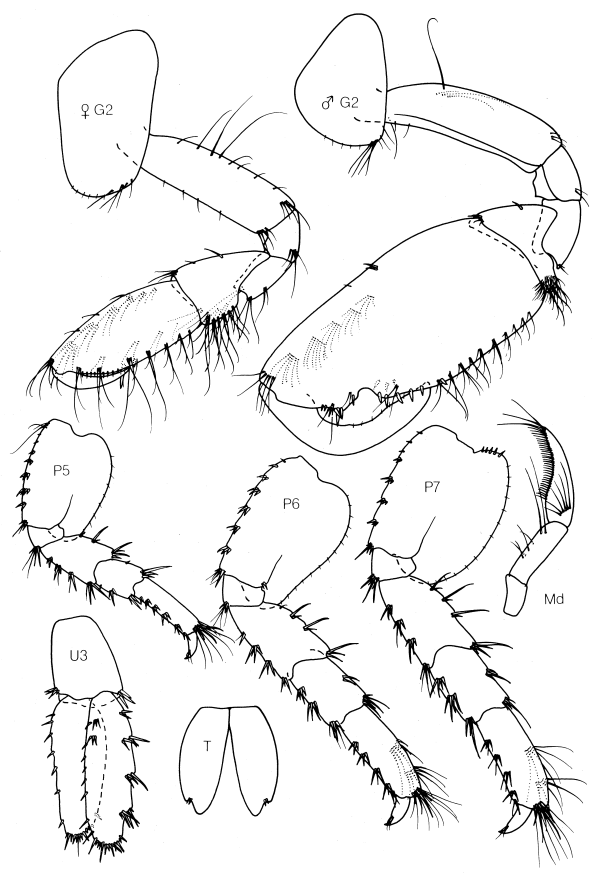


Fig. 5. Elasmopus alalo n. sp., \circlearrowleft 12.5 mm, \circlearrowleft 12.0 mm, Utulau.

different mandibular palp, non-acute coxa 1, subtriangular or coxa 2 lacking spines, quite different or gnathopod 2 (lacking spines on anterior margin of carpus, poorly produced merus, spinous palm of quite different shape, stout dactylus), non castellate pereopod 5-7 basis, short spined uropod 3 rami and telsonic apices. It is also a much larger species (12.5 mm as opposed to 6.0 mm in *E. pseudaffinis*).

Elasmopus gracilis Schellenberg Figs 6-7

Elasmopus gracilis Schellenberg, 1938: 59, fig. 31.—Ledoyer 1967: 129, fig. 11.—Ruffo, 1969: 29, fig. 8.—Ledoyer, 1982: 488, fig. 176.

Remarks. Myers (1985c) noted the record of *E. gracilis* from Fiji (Schellenberg, 1938) but listed the species as requiring confirmation from that island group on the grounds that only females were recorded from there. The present record at least confirms the species from the Vanuatu-Tonga island arc and suggests that Schellenberg's Fiji record may have been correct.

Distribution. Red Sea, Madagascar, Ellice Islands, Tonga and probably Fiji.

Elasmopus molokai Barnard

Fig. 8

Elasmopus molokai Barnard, 1970: 120, figs 71-72.—Myers, 1985c: 102, fig. 82.

Elasmopus molakai (sic.)—Ledoyer, 1984: 63, fig. 30a.

Remarks. Myers (1985c) pointed out that the Fijian material of this species differed from Hawaiian material in the presence of a tooth on the mediodistal excavation of the posterior margin of the male gnathopod 2 in some, but not all specimens. In the four Tongan males, this tooth is always present. For differentiating characters of this species and *E. hooheno* Barnard, see Myers (1985c).

Parelasmopus suensis (Haswell) Fig. 9

Megamoera suensis Haswell, 1880: 335, pl. 21, fig. 5. Parelasmopus suensis—Barnard, 1974: 143.—Berents, 1983: 138, figs 28-29.—Myers, 1985c: 126, figs 100-101.

Remarks. The genus *Parelasmopus* is badly in need of revision but sufficiently extensive materials are not yet available. Barnard (1974) documented what he considered to be major specific characters in the genus. These were: presence or absence of dorsal teeth on pereonite 7 in adults; nearly transverse or strongly oblique palm of male gnathopod 2; grossly or weakly serrate basis of pereopods 5–7; anteroventral tooth present or absent on coxa 1; and extremely long setae on pereopods 5–7.

In present material, pereopods 5-7 bear extremely long setae, only in hyperadult males. This does not

necessarily preclude this character state as a useful specific indicator, since it may be shown to occur in hyperadults of some but not all species. Nevertheless, it clearly shows that it is a character that must be used with caution when examining materials. Serration of the pereopod 5-7 basis is of dubious value since there appears to be gradation from fine to coarse toothing. Present material is somewhat intermediate in this respect. On the basis of pereonal and pleonal tooth formula, present material [pereonite 7 (2) pleonites 1 (2), 2 (2), 3 (0), 4 (1)] aligns itself with P. suensis (Haswell), P. setiger (Chevreux) and P. suluensis Stebbing (not Dana). It closely resembles material ascribed to P. suensis by Berents (1983) and Myers (1985c) but neither worker had hyperadult males present in their collections (Berents' material 6.8 mm, that of Myers 6.0 mm). Tongan males exhibiting densely setose pereopod 5-7 range from 8.0-10.0 mm.

Whether the three species mentioned above are synonymous cannot yet be ascertained [see Barnard (1974) for notes on *P. suensis* and *P. setiger*] but since *P. suensis* (Haswell) has priority that name is used herein for Tongan material.

Dana (1853) described and figured P. albidus (as Gammarus albidus) from Tongatapu, and makes no mention of paired teeth on pereon segment 7, although his figure indicates an angular posterodistal margin to segment 7. The small teeth on this segment could easily have been overlooked under the magnification of his hand lens. On the other hand, as pointed out by Barnard (1974) it is unlikely that he would have totally overlooked the serrations on pereopod 5-7 bases (which he figures as smooth). One is inclined to believe that Dana's Tongan material and present material from the same island is synonymous. This, however, would require the placing of P. suensis (Haswell) in the synonymy of P. albidus (Dana) which has priority. In order to prevent disruption in the present state of uncertainty, the position of *P. albidus* is left unresolved.

Mallacoota nananui Myers Fig. 8

Elasmopus subcarinatus Chilton, 1915 (in part): 325, fig. 5. Mallacoota subcarinata—Barnard, 1972: 114, figs 59-60.—Ledoyer, 1984: 72, fig. 34. Mallacoota nananui Myers, 1985c: 121, fig. 95.

Remarks. This species is close to *M. latidactyla* Ledoyer, but differs in having article 2 of the mandibular palp longer than article 1, the telson more spinous and male gnathopod 2 with the posterior margin of the propodus sinuous not straight, the palm irregularly toothed, but never with deep round-bottomed excavation. In *M. latidactyla*, the deep palmar excavation remains unoccluded by the dactylus posterior margin when it is in the closed position and is presumably used for grooming the antenna 1.

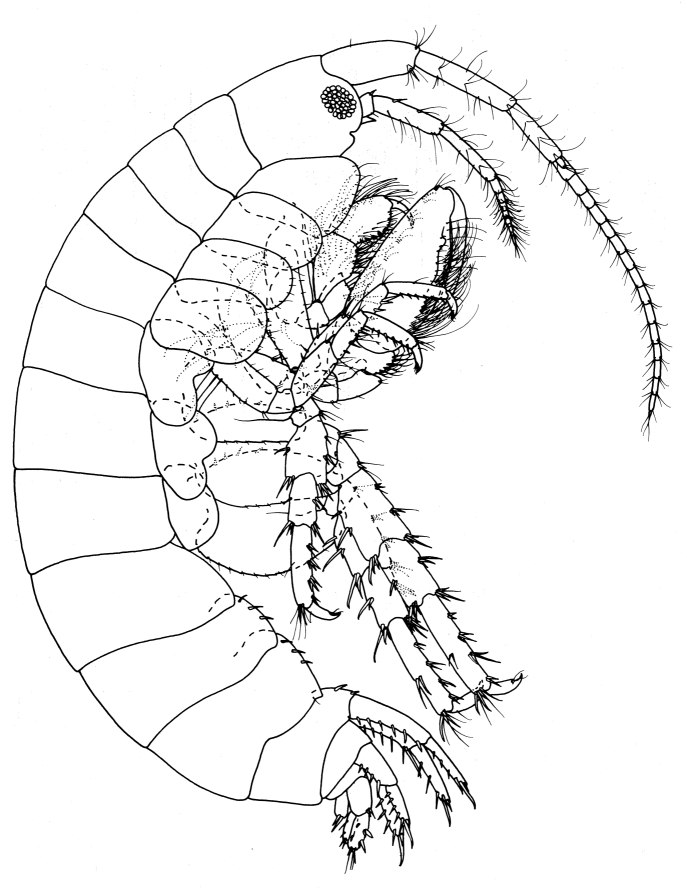


Fig. 6. Elasmopus gracilis Schellenberg, O 4.0 mm, Utulau.

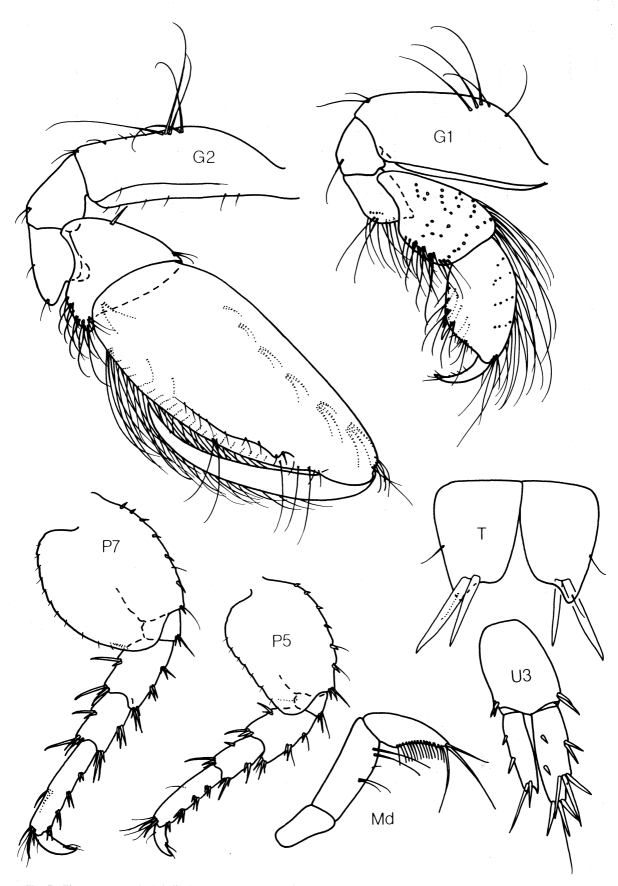


Fig. 7. Elasmopus gracilis Schellenberg, \circ 4.0 mm, Utulau.

Eriopisella seychellensis (Chevreux) Fig. 10

Eriopisa seychellensis Chevreux, 1901: 403, figs 19-23.—Barnard, 1935: 284, fig. 4.

Remarks. Barnard (1970) described a new subspecies of *E. seychellensis* from Hawaii (*E. s. upolu*) which differed from the nominate subspecies by the "hands of the gnathopods" being slightly narrower, less ovate and more rectangular, the lateral cephalic lobes more strongly rounded, and the dactyls of pereopods 3–5 not bifid (= 5–7 in present terminology). Chevreux's figure of an entire female is a little crude by modern standards, so that it is difficult to give weight to the significance

of head lobe shape and gnathopod proportions, although the enlarged figures of the gnathopoda do indicate a very broad gnathopod 2 carpus. The non bifid dactyls of the Hawaiian subspecies do seem significant. Present material has bifid dactyls on pereopods 5–7 and is therefore allocated for the moment to the nominate subspecies.

Ledoyer (1984) records *Eriopisella seychellensis upolu* from New Caledonia. He describes the dactylus of pereopods 5–7 as "simples", but figures them bifid. Tongan and New Caledonia materials do not appear to differ significantly from one another.

Distribution. Seychelles, Hawaii, New Caledonia, Tonga (including subspecies).

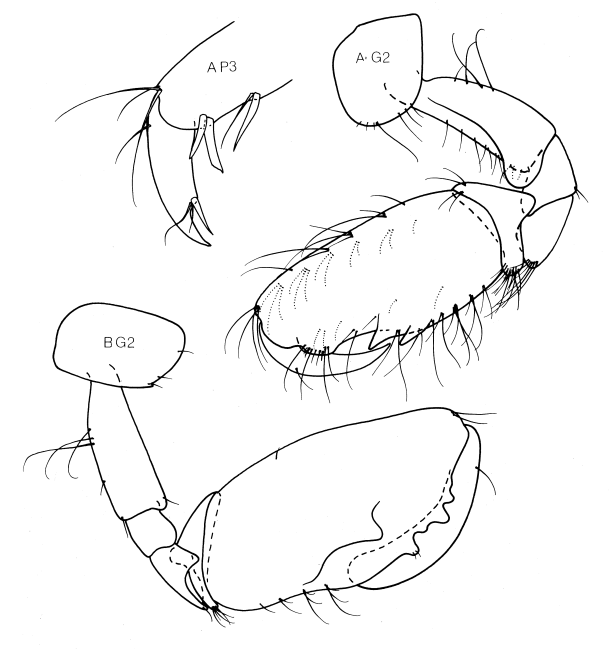


Fig. 8. A, Elasmopus molokai Barnard, & 5.0 mm, Nukualofa; B, Mallacoota nananui Myers, & 7.0 mm, Pangaimotu Island.

FAMILY AMPITHOIDAE

Cymadusa pilipes (Ledoyer) n. comb.

Paradusa bilobata pilipes Ledoyer, 1984: 26, fig. 11. Cymadusa lunata Myers, 1985c: 33, figs 22-23.

Remarks. Myers (1985c) figured and described this species from Fiji, under the name *Cymadusa lunata*, but

concurrently, Ledoyer (1984) described the species from New Caledonia as a new subspecies of *Paradusa bilobata* Ruffo. The distinctive characters detailed by Ledoyer seem sufficient to warrant specific rank for this taxon, the name of which by priority must be *C. pilipes* (Ledoyer). Ruffo erected the genus *Paradusa* for a taxon with enlarged gnathopods 1 and 2 in the male, mandible palp with cylindrical articles and accessory flagellum with a single article. Conlon (1982) retained the genus *Paradusa*, and in her key to the genera of Ampithoidae,

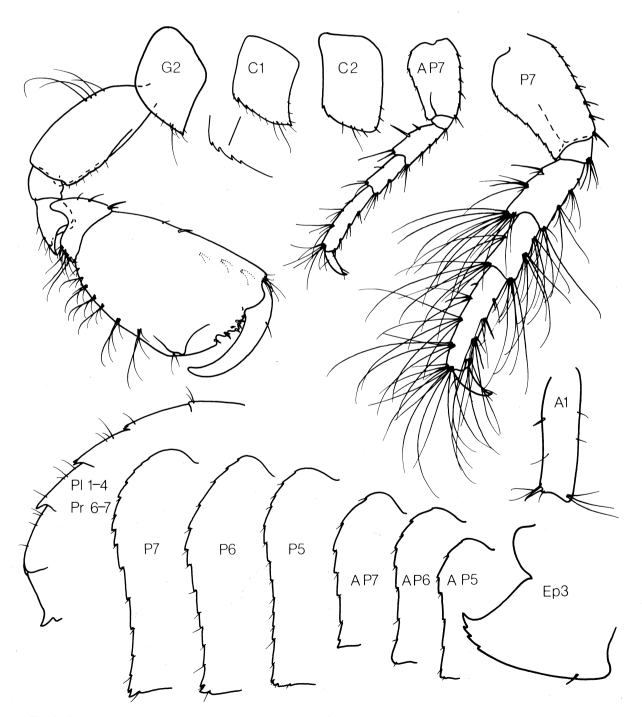


Fig. 9. Parelasmopus suensis (Haswell), O 10.0 mm; A, O 6.0 mm, Nukualofa.

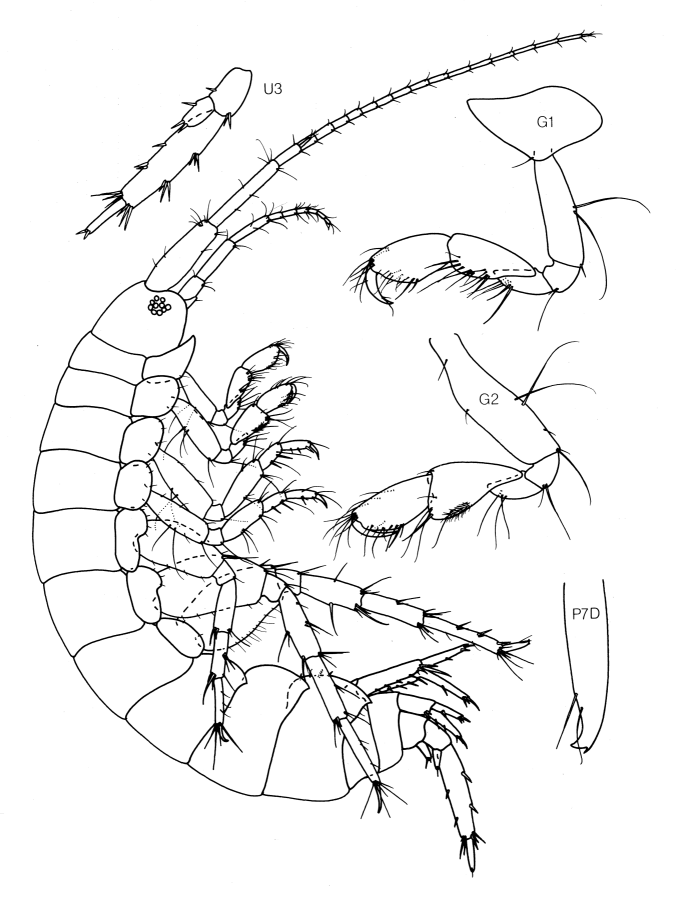


Fig. 10. Eriopisella seychellensis (Chevreux), $\, \circ \, 3.5 \,$ mm, Pangaimotu Island.

employed the same characters as those used by Ruffo (1969) in distinguishing *Paradusa* from *Cymadusa*. The reduction of one ramus of a biramus appendage is a phenomenon which is repeated again and again throughout the Crustacea. There is no reason to assume that the reduction of the accessory flagellum is a synapomorphy in Amphipoda. In any case, some species of Cymadusa, e.g. C. brevidactyla, also have an accessory flagellum composed of a single article. The mandibular palp article 3 of C. pilipes is not cylindrical but spatulate and the setae are not restricted to the tip as they are in the type species of *Paradusa*, *P. bilobata*. Indeed, the mandibular palp of C. pilipes does not differ from many Cymadusa species. Thus only the dual enlargement of the male gnathopods 1 and 2 remains as a distinguishing feature between Cymadusa and Paradusa. Secondary enlargement of one pair of gnathopoda, to obscure a primary axial gradient, occurs quite often within corophioid genera and is a poor character upon which to base a genus. Female gnathopoda are generally plesiomorphic, lacking the complex secondary sexual modifications of males, and are good phylogenetic indicators. The female gnathopods of C. pilipes scarcely differ from those of C. brevidactyla. Detailed studies of mouthparts are needed to clarify the relationships of ampithoid taxa, but at this stage there seems no valid basis for separating C. pilipes from its apparent congeners in Cymadusa.

FAMILY AORIDAE

Genus Globosolembos Myers

Eight species are currently known in the genus Globosolembos and, as pointed out by Myers (1985a), the identification of the species is difficult. Females are particularly difficult and in some cases cannot yet be separated. To aid in the identification of males in this species complex, a key to the species worldwide is given here.

Key to Male Globosolembos of the World

1.	Gnathopod 1, palm defined by an acute tooth and a spine
	—Gnathopod 1, palm defined by a spine only or a spine and a rounded prominence or an excavation
2.	Mandibular palp article 3 longer than 2, posterior margin of article 3 concave 3
	—Mandibular palp article 3 shorter than 2, posterior margin of article 3 convex
3.	Gnathopod 1, palm with deep excavation
	—Gnathapod 1, palm lacking deep excavation
4.	Gnathopod 1, palm evenly continuous with posterior margin G. francanni
	—Gnathopod 1, palm distinguishable from posterior margin
5.	Gnathopod 1, palm sinuous with short convex portion and longer weakly concave portion
	—Gnathopod 1, palm evenly convex except for short concave portion adjacent to rounded defining hump
6.	Sternal processes weak, rounded, epimeron 2 without long marginal setae G. indicus
	Sternal processes strongly produced, elongate on segments 2-3, epimeron 2 with long pectinate marginal setae
7.	Gnathopod 1, propodus one and a half times length of carpus G. leapakahi
	—Gnathopod 1, propodus twice length of carpus

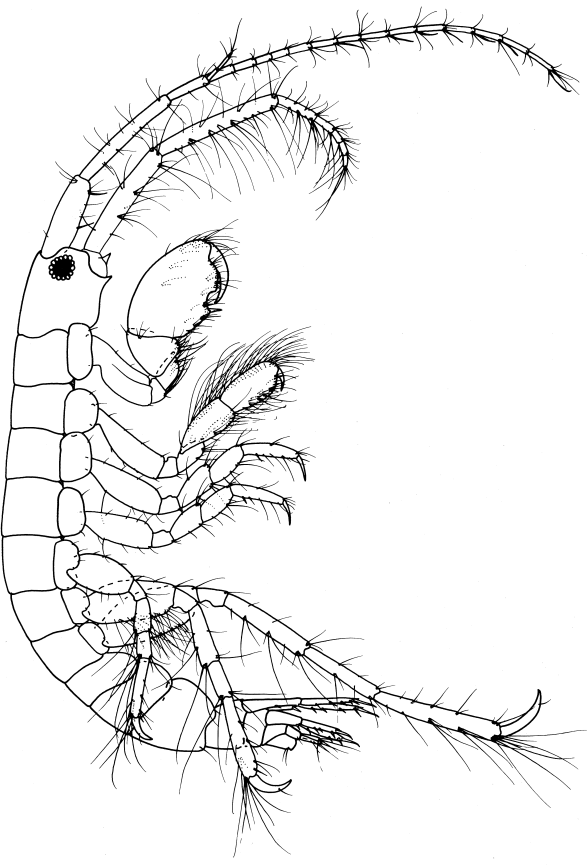


Fig. 11. Globosolembos excavatus Myers, \circlearrowleft 5.5 mm, Nukualofa.

Globosolembos excavatus Myers Figs 11-12

Lembos excavatus Myers, 1975: 32, figs 76-82.—Ledoyer, 1982: 218, figs 104-105 (in part).

Lembos processifer.—Ledoyer, 1984: 35 (in part), fig. 16 ("forme 2").

Lembos (Globosolembos) excavatus Myers, 1985a: 363, fig. 234.

Remarks. Ledoyer (1984) has recently figured material from New Caledonia under the name L. processifer (Pirlot). He describes two forms under this name. Form 1 is distinctive and may indeed be L. processifer. The other, form 2, however, appears to be referable to G. excavatus.

Distribution. East Africa, Madagascar, N.E. Australia, New Caledonia, Tonga.

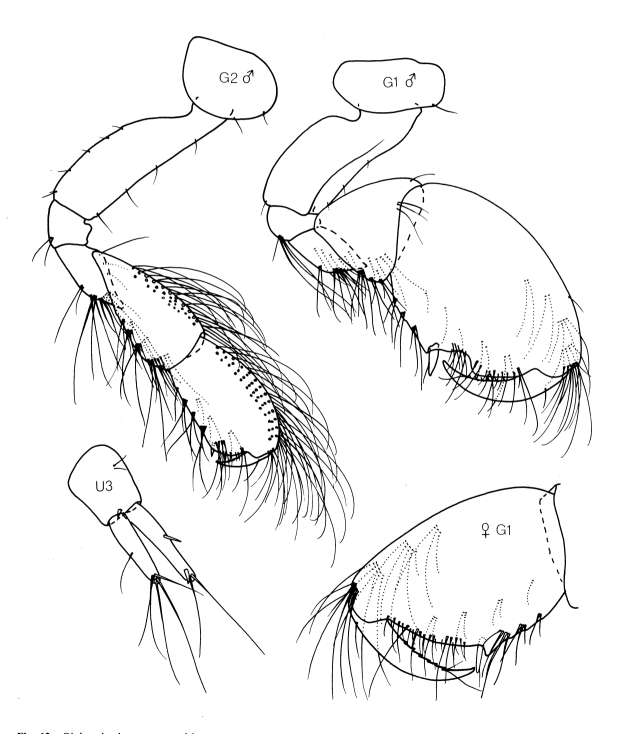


Fig. 12 Globosolembos excavatus Myers, ♂ 5.5 mm, ♀ 5.0 mm, Nukualofa.

Table 1. Annotated list of species recorded from Tonga.

Species	Locality	Tonga Habitat	O'	Material ♀	Distribution Imm
AMPHILOCHIDAE					
Amphilochus menehune Barnard, 1970	Nukualofa	Coral debris in		1	C
Gitanopsis tai Myers, 1985 c	Nukualofa	lagoon Sargassum sp. in lagoon		1	C
LEUCOTHOIDAE		lagoon			
Leucothoe hyhelia Barnard, 1965	Nukualofa	Coral debris in lagoon		1	D
	Utulau	Coral debris and	2	1	
Leucothoella bannwarthi Schellenberg, 1928	Pangaimotu Is.	living Acropora sp.in lagoon Amphiroa sp. inner	1		C
ANIAMIVIDAE		reef			
ANAMIXIDAE Paranamixis madagascarensis Ledoyer, 1967	Pangaimotu Is.	Amphiroa sp. inner	2		C
Paranamixis form	Utulau	reef Coral debris and	1		
Leucothoides form	Pangaimotu Is.	living Acropora sp. in lagoon Amphiroa sp. inner		3	
	Nukualofa	reef Sargassum sp. in		. 1	
	Utulau	lagoon Mixed red algae on		1	
HVALIDAE		rock terrace			
HYALIDAE <i>Hyale chevreuxi</i> Barnard, 1916	Utulau	Mixed red algae on rock terrace	54	50	С
		Mixed red algae in lagoon	48	38	
		Mixed red/green	2	2	
		algae in tide pool Coral debris and		1	
H. galateae distorta Myers, 1985c	Utulau	living Acropora sp. in lagoon Mixed red algae	13	13	C
Lelehua malevua Myers, 1985c	Utulau	on rock terrace Mixed red algae	69	26	C
		on rock terrace Coral debris and	4	8	
		living Acropora sp. Mixed red algae in	148	32	
		lagoon Mixed red/green	5	4	
		algae in tide pool	-	·	
EOPHLIANTIDAE Bircenna dronga Myers, 1985c	Utulau	Coral debris and		1	C
Bircenna aronga Wiyers, 1965c	Otulau	living Acropora sp. in lagoon		ı	C
		Mixed red/green algae in tide pool		1	
LYSIANASSIDAE					_
Parawaldeckia mua n. sp.	Pangaimotu Is.	Amphiroa sp. inner reef		1	D
DEXAMINIDAE Paradexamine rewa Myers, 1985c	Pangaimotu Is.	Heterozostera sp.		5	Č.
Tanadaanine rena nayota, 1905e	t ungumotu 15.	in lagoon Amphiroa sp. inner	5	12	61
		reef			O1
	Nukualofa	Sargassum sp. in lagoon	5	24	
		Coral debris in lagoon		1	
MELITIDAE					
Elasmopus alalo n. sp.	Utulau	Mixed red algae	26	42	D
	Utulau	on rock terrace Mixed red algae	10	11	
		in lagoon Mixed red/green	1		
		algae in tide pool	-		

Species	Locality	Tonga Habitat	O'	Material ♀	Imm	Distribution
E. gracilis Schellenberg, 1938	Utulau	Mixed red algae on	8	9		D
		rock terrace Mixed red algae in lagoon	10	18		
		Mixed red/green	11	13		
E. lapu Myers, 1985c	Utulau	algae in tide pool Mixed red algae on	,7	10		C
		rock terrace Coral debris and	6	7		
		living <i>Acropora</i> sp. in lagoon Mixed red algae	3	1		
E. molokai Barnard, 1970	Pangaimotu Is.	in lagoon <i>Amphiroa</i> sp. inner	2	1		C
	Nukualofa	reef Coral debris in	2	2		
E. spinidactylus Chevreux	Utulau	lagoon Mixed red algae on	7	39		С
Parelasmopus suensis (Haswell, 1880)	Pangaimotu Is.	rock terrace Amphiroa sp. inner	5	12	6	С
	Nukualofa	reef Coral debris in	5	9		
		lagoon Sargassum sp. in	J	2		
Mallacoota nananui Myers, 1985c	Pangaimotu Is.	lagoon <i>Amphiroa</i> sp. inner	4	6		C
Maera pacifica Schellenberg, 1938	Pangaimotu Is.	reef <i>Amphiroa</i> sp. inner		1		С
	Utulau	reef Mixed red algae on rock terrace	3	7		
		Coral debris and living Acropora sp. in lagoon	1			
		Mixed red algae in lagoon		1		
M. serrata Schellenberg, 1938	Pangaimotu Is.	Heterozostera sp. in lagoon	1			C
	Nukualofa	Coral debris in	3			
	Utulau	lagoon Mixed red algae		1		
Eriopisella seychellensis (Chevreux, 1901)	Pangaimotu Is.	on rock terrace <i>Heterozostera</i> sp. in lagoon		1		D
AMPITHOIDAE Paragrubia vorax Chevreux, 1901	Utulau	Mixed red algae	10	16		C
		on rock terrace Coral debris in	2	3		
		lagoon Mixed red algae	4	14		
Cymadusa pilipes (Ledoyer, 1984)	Pangaimotu Is.	in lagoon <i>Heterozostera</i> sp.	1	2		C
	Nukualofa	in lagoon Sargassum sp.	3	5		
		in lagoon Coral debris in	5	6		
C. brevidactyla (Chevreux, 1907)	Pangaimotu Is.	lagoon <i>Heterozostera</i> sp.		1		- C
	Utulau	in lagoon Mixed red algae	1	.3		
		on rock terrace Coral debris and		1		
		living <i>Acropora</i> sp. in lagoon Mixed red algae	4	8		
Pleonexes kaneohe navosa Myers, 1985c	Utulau	in lagoon Mixed red algae	3	11		C
1. 120. 120. 14 TOOL 111 TOOL 111 TOOL	·	on rock terrace Mixed red algae	8	13		
D. kulafi Barnard 1965	Nukuslafa	in lagoon				
P. kulafi Barnard, 1965	Nukualofa	Sargassum sp. in lagoon	1	3		C 2

Species	Locality	Tonga Habitat	0"	Material ♀	Imm	Distribution
Ampithoe kava Myers, 1985c	Nukualofa	Sargassum sp. in lagoon	5	17	***************************************	С
ISAEIDAE						
Gammaropsis digitata (Schellenberg, 1938)	Pangaimotu Is.	Heterozostera sp.		2		C
,		in lagoon				
		Amphiroa sp.		4		
		inner reef		_		
	Nukualofa	Coral debris		1		
	1.141	in lagoon	12	11		
	Utulau	Mixed red algae on rock terrace	12	11		
		Mixed red algae	2	2		
		in lagoon	2	2		
ORIDAE		in lagoon				
Lembos aequimanus Schellenberg, 1938	Pangaimotu Is.	Heterozostera sp.	9	11	5	В
	C	in lagoon				
	Nukualofa	Sargassum sp.	2	2		
		in lagoon				
		Coral debris	2	2		
		in lagoon				
L. dentischium taparum Myers, 1985b	Pangaimotu Is.	Amphiroa sp.	8	13		В
		inner reef	•	2		
	Nukualofa	Coral debris	3	3		
	Utulau	in lagoon Mixed red algae		1		
	Otulau	on rock terrace		1		
L. saloteae Myers, 1985b	Pangaimotu Is.	Amphiroa sp.	3	4		В
E. suivicue Myers, 19050	i angamiota 13.	inner reef	3	•		Б
	Utualau	Mixed red algae		1		
		on rock terrace		-		
Globosolembos excavatus Myers, 1985a	Nukualofa	Coral debris and	8	10		Α
		Sargassum in lagoon				

See A: Myers, 1985a B: Myers, 1985b C: Myers, 1985c D: Present paper.

References

- Audouin, V., 1826. In J.C. Savigny's 'Description de l'Egypte, Publiee par les ordres de sa Majeste l'Empereur Napoleonle-Grand. Histoire Naturelle. Animaux articules'. Crustaces vol. 1, iv: 93, pl. II.
- Barnard, J.L., 1965. Marine Amphipoda of atolls in Micronesia. Proceedings of the United States National Museum 117 (3516): 459-552.
- ————1972. The marine fauna of New Zealand: Algae living littoral Gammaridea (Crustacea Amphipoda). New Zealand Oceanographic Institute Memoir 62: 1-216.
- ————1974. Gammaridean Amphipoda of Australia, Part II. Smithsonian Contributions to Zoology 139: 1-148.
- Barnard, K.H., 1916. Contributions to the Crustacean fauna of South Africa, 5: The Amphipoda. Annals of the South African Museum 15: 105-302.
- ————1935. Report on some Amphipoda, Isopoda and Tanaidacea in
- the collection of the Indian Museum. Records of the Indian Museum 37: 279–319.
- ————1937. Amphipoda. In 'John Murray Expedition, 1933–34'. Scientific Report of the British Museum (Natural History) 4: 131–201.

- Berents, P.B., 1983. The Melitidae of Lizard Island and adjacent reefs. The Great Barrier Reef, Australia (Crustacea: Amphipoda). Records of the Australian Museum 35: 101-143.
- Chevreaux, E., 1901. Crustacés Amphipodes. Mission Scientifique de M. Ch. Alluaud aux Iles Séchelles (Mars, Avril, Mai, 1892). Mémoires de la Societé Zoologique de France 14: 388-438.

- Chilton, C., 1915. The New Zealand species of the amphipodan genus *Elasmopus*. Transactions and Proceedings of the New Zealand Institute 47: 320-330.
- Conlon, K.E., 1982. Revision of the gammaridean amphipod family Ampithoidea using numerical analytical methods. Canadian Journal of Zoology 60 (8): 2015–2027.
- Dana, J.D., 1853-55. Crustacea. Part II. United StatesExploring Expedition 14: 689-1618, atlas of 96 pls.Griffiths, C.L., 1973. The Amphipoda of Southern Africa.

- Part I. The Gammaridea and Caprellidea of Southern Mozambique. Annals of the South African Museum 60 (10): 265-306.
- Haswell, W.A., 1880. On some additional new genera and species of amphipodous crustaceans. Proceedings of the Linnean Society of New South Wales 4: 319–350.
- Ledoyer, M., 1967. Amphipodes gammariens des herbiers de phanerogammes marines de la région de Tulear (Republique Malgache) étude systématique et écologique. Annales de la Faculte des Sciences de l'Université de Madagascar 5: 121-170.
- ————1972. Amphipodes gammariens vivant dans les alvéoles des constructions organogènes récifales intertidales de la région de Tulear (Madagascar). Tethys Supplement 3: 165-286.

- ————1984. Les gammariens (Crustacea, Amphipoda) des herbiers de phanerogames marines de Nouvelle Caledonia (region de Neumea). Memoires du Museum National D'Histoire Naturelle A, Zoologie, 129: 1-113.
- Myers, A.A., 1975. Studies on the genus *Lembos* III: Indo-Pacific species. *L. kidoli* sp. nov., *L. ruffoi* sp. nov., *L. excavatus* sp. nov., *L. leptocheirus* Walker. Bulletino del Museo Civico di Storia Naturale, Verona 2: 13-50.
- Pacific Islands. L. dentischium Myers ssp. taparum nov., L. saloteae sp. nov., L. waipio Barnard, L. aequimanus Schellenberg, L. virgus sp. nov., L. regius sp. nov., L. tui sp. nov. Bolletino del Museo Civico di Storia Naturale, Verona 10: 369-406.
- ————1985c. Shallow-water, Coral Reef and Mangrove Amphipoda (Gammaridea) of Fiji. Records of the Australian Museum Supplement 5: 1-143.
- Pirlot, J.M., 1938. Les amphipodes de l'expedition du Siboga. Deuxième Partie: III (2): Dexaminidae-Podoceridae. Siboga Expeditie, Monographie 33f: 329–359.
- Rabindranath, P., 1972. Marine Gammaridea (Crustacea, Amphipoda) from the Indian region. Family Ampithoidae. Marine Biology 14 (2): 161-178.

- Ruffo, S., 1969. Studi sui Crostacei anfipodi LXVII. Terzo Contributo alla conoscenza degli anfipodi del mar Rosso. Memorie del Museo Civico di Storia Naturale, Verona 17: 1-77.
- Schellenberg, A., 1928. Report on the Amphipoda. In 'Zoological Research Cambridge Expedition Suez Canal, 1924'. Transactions of the Zoological Society of London 22: 633–692.
- ————1938. Littorale Amphipoden des Trokpischen Pazifics. Kungliga Svenska Vetenskapsakademiens Handlingar, ser. 3, 16: 1-105.
- Schoemaker, C.R., 1942. Amphipod crustaceans collected on the Presidential Cruise of 1938. Smithsonian Miscellaneous Collections 101 (11): 1-52.
- Sivaprakasam, T.E., 1966. Amphipoda from the east coast of India. Part 1. Gammaridea. Journal of the Marine Biological Association of India 8 (1): 82-122.
- ————1970a. Amphipoda from the East coast of India. Part 2. Gammaridea and Caprellidea. Journal of the Bombay Natural History Society 66 (3): 560-576.
- Stebbing, T.R.R., 1899. Amphipoda from the Copenhagen Museum and other sources. Part II. Transactions of the Linnean Society of London 7 (8): 395-432.
- Walker, A.O., 1909. Amphipoda Gammaridea from the Indian Ocean, British East Africa, and the Red Sea. Transactions of the Linnean Society of London series 2, Zoology 12: 323-344.

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