The tryphosine genera *Photosella* gen. nov. and *Tryphosella* Bonnier, 1893 (Crustacea: Amphipoda: Lysianassoidea: Lysianassidae: Tryphosinae) in Australian waters

J.K. LOWRY¹ & H.E. STODDART²

Crustacea Section, Australian Museum, 6 College Street, Sydney, New South Wales, 2010, Australia.

E-mail: ‘jim.lowry@austmus.gov.au’; ‘helen.stoddart@austmus.gov.au’

Accepted by G. Karaman: 19 May 2011; published: 8 Jul. 2011
J.K. LOWRY & H.E. STODDART
The tryphosine genera *Photosella* gen. nov. and *Tryphosella* Bonnier, 1893 (Crustacea: Amphipoda: Lysianassoidea: Lysianassidae: Tryphosinae) in Australian waters (Zootaxa 2956)

76 pp.; 30 cm.
8 July 2011
Table of contents

Abstract ................................................................. 3
Introduction ............................................................. 4
Material and methods .................................................. 4
Lysianassidae Dana, 1849 ................................................ 5
Tryphosinae Lowry & Stoddart, 1997 ................................. 5
Photosella gen. nov ...................................................... 5

Key to Australasian species of Photosella

Photosella charlotteae (Lowry & Stoddart, 2009) ........................................ 6
Photosella miersi (Stebbing, 1888) ............................................... 7
Photosella mucronata (Pirlot, 1936) .............................................. 12
Tryphosella Bonnier, 1893 .................................................... 12

Key to Australian species of Tryphosella ......................................... 17
Tryphosella bet Lowry & Stoddart, 2009 ....................................... 17
Tryphosella betka sp. nov .................................................... 18
Tryphosella bicheno sp. nov ............................................... 21
Tryphosella camela (Stebbing, 1910) ........................................... 25
Tryphosella chinchilla sp. nov ............................................. 30
Tryphosella cooe sp. nov ................................................... 34
Tryphosella fortescue sp. nov ............................................. 38
Tryphosella freycinet sp. nov ............................................. 42
Tryphosella martrudan sp. nov ........................................... 46
Tryphosella orana J.L. Barnard, 1972 ........................................ 49
Tryphosella rodondo sp. nov ............................................. 50
Tryphosella seasana Lowry & Stoddart, 2009 ............................ 54
Tryphosella sorell sp. nov ................................................. 55
Tryphosella tathra sp. nov ................................................ 59
Tryphosella toowoomba sp. nov ....................................... 63
Tryphosella tuckanarra sp. nov ....................................... 66
Tryphosella wangaratta sp. nov ....................................... 70

Acknowledgements .......................................................... 73
References ................................................................. 74
APPENDIX ................................................................. 76

Abstract

Within the lysianassid amphipod subfamily Tryphosinae the new genus Photosella is established with three included species: P. charlotteae (Lowry & Stoddart, 2009); P. miersi (Stebbing, 1888) and P. mucronata (Pirlot, 1936). The genus Tryphosella is rediagnosed and thirteen new Australian species are described: T. betka sp. nov.; T. bicheno sp. nov.; T. chinchilla sp. nov.; T. cooe sp. nov.; T. fortescue sp. nov.; T. freycinet sp. nov.; T. martrudan sp. nov.; T. rodondo sp. nov.; T. sorell sp. nov.; T. tathra sp. nov.; T. toowoomba sp. nov.; T. tuckanarra sp. nov. and T. wangaratta sp. nov. Tryphosella camela and T. orana are redescribed. There are now 19 species of Tryphosella known from Australian waters. The 79 species currently attributed to Tryphosella are carefully assessed: 40 species are confirmed as definitely Tryphosella; 24 species are considered as possibly in Tryphosella, but cannot be confirmed or denied because of insufficient evidence; and 15 species are excluded from the genus.

Key words: Crustacea, Amphipoda, Lysianassidae, Tryphosinae, Australia, new species, taxonomy, Photosella, Tryphosella
Introduction

Several Australasian lysianassoid species have always been taxonomically problematic. Stebbing (1888) described *Hippomedon miersi* from Bass Strait. Since then it has been placed in *Tmetonyx* Stebbing, 1906, in the family Uristidae (by Stebbing 1906), in *Anonyx* Krøyer, 1838, also in the family Uristidae (by Della Valle 1893), in *Tryphosella* Bonnier, 1893, in the family Lysianassidae (by Barnard & Karaman 1991) and in *Galathella* Barnard & Karaman, 1987, in the family Uristidae (by Lowry & Stoddart 2003). Pirlot (1936) described *Tmetonyx mucronatus* from Waigeo Island in West Papua New Guinea. Barnard & Karaman (1991) moved this species to the genus *Tryphosella* in the Lysianassidae. Recently Lowry & Stoddart (2009) described *Tryphosella charlotteae* from the Great Barrier Reef. In this paper we reconsider these three taxa based on a new detailed assessment of generic level tryphosine characters and place them in the new genus *Photosella*.

*Tryphosella* is a world-wide genus of 40 confirmed species recorded from the intertidal down to nearly 4000 m depth. Some species in the genus are scavengers taken in large numbers in baited traps. Until recently there were only three species of *Tryphosella* recorded from Australia: *T. camela* (Stebbing, 1910) from central to southern New South Wales; *T. miersi* (Stebbing, 1888) from Bass Strait (transferred here to *Photosella*) and *T. orana* J.L. Barnard, 1972 from south-western Western Australia. Lowry & Stoddart (2009) described four scavenging species from the Great Barrier Reef: *T. bet* Lowry & Stoddart, 2009; *T. cameloides* Lowry & Stoddart, 2009; *T. flynnana* Lowry & Stoddart, 2009; and *T. seasana* Lowry & Stoddart, 2009. *Tryphosella charlotteae* Lowry & Stoddart, 2009 was also described but is transferred here to *Photosella*. In this paper we rediagnose *Tryphosella*, assess all 79 species currently assigned to the genus and describe 13 new Australian species: *T. betka* sp. nov., *T. bicheno* sp. nov., *T. chinchilla* sp. nov., *T. cooe* sp. nov., *T. fortescue* sp. nov., *T. freycinet* sp. nov., *T. martrudan* sp. nov., *T. rodondo* sp. nov., *T. sorell* sp. nov., *T. tharla* sp. nov., *T. toowoomba* sp. nov., *T. tuckanarra* sp. nov. and *T. wangaratta* sp. nov.; and redescribe *T. camela* and *T. orana*. There are now 19 species of *Tryphosella* known from Australian waters.

Material and methods

The descriptions were generated from a DELTA database (Dallwitz 2005) to the tryphosine species of the world. The bold parts of the descriptions are diagnostic characters which distinguish each taxon in at least two respects from every other taxon.

Much of the material used in this study was collected by the Australian Museum SEAS project (Lowry & Smith 2003). Material is lodged in the Australian Museum, Sydney (AM); Museum Victoria, Melbourne (MV); the Queensland Museum, Brisbane (QM); the South Australian Museum, Adelaide (SAM) and the Western Australian Museum, Perth (WAM). Standard abbreviations on the plates are: A, antenna; C, coxa; E, epistome; EP, epimeron; G, gnathopod; H, head; MD, mandible; MX, maxilla; MP, maxilliped; P, pereopod; T, telson; U, uropod.

Measurements

**Coxa 1.** Length is measured from the anteroproximal point of attachment to the point equivalent to the greatest distal extent on a line parallel to the anterior margin. Breadth is measured from the anteroproximal corner to the posteroproximal corner along the line of articulation with the pereon. For our descriptions we have made artificial divisions between "small" (length 1 to 1.4 x breadth), "medium" (length 1.5 to 1.8 x breadth) and "large" (length 1.9 or more x breadth). In previous publications (Lowry & Stoddart 1997, 2009) we have tried to combine the length/breadth ratio of coxa 1 with an assessment of the length of coxa 1 compared to the length of coxa 2. This comparison is often noticeable in whole-animal illustrations but is not consistent with the actual ratio of coxa 1 length to breadth.

**Gnathopod 1 ischium.** Length is measured from the condyle between the basis and the ischium to the condyle between the ischium and the merus. This measurement is about the same as from the midpoint of the basis distal margin to the midpoint of the ischium distal margin, so if the two condyles are not obvious the length is measured between these two points. This measurement avoids the variation that can occur in the apparent length of the ischium, if measured along the posterior margin, that occurs when the gnathopod is flexed or extended. Breadth is measured about half way along, and perpendicular to, the posterior margin; this is usually the narrowest part of the
ischium and avoids the commonly-occurring bulge in the distal part of the anterior margin which occurs when the gnathopod is flexed. Although there is a continuum in these measurements we have made an artificial division where "short" = length less than 2 x breadth and "long" = length between 2 and 4 x breadth.

For previous papers (Lowry & Stoddart 1994, 1995, 1997, 2009) we measured the length of the ischium along the posterior margin. Under our revised scheme, the description of the ischium for T. bet, T. flynnana and P. charlotteae would change from "long" to "short"; other described species would retain their classification, but the actual cited ratio would be slightly different.

Pereopod 5 basis. Length is measured from the apex of the anteroproximal lobe to the midpoint of the articulation between the basis and the ischium; breadth is measured from the anterior to the posterior margin at the broadest part of the article.

Uropod 3 outer ramus article 2. Short = less than 0.2 x length of article 1; long = up to half length of article 1.

Telson. Moderately cleft = 30 to 64% cleft; deeply cleft = more than 64% cleft.

Lysianassidae Dana, 1849

Tryphosinae Lowry & Stoddart, 1997

Photosella gen. nov.

Diagnostic description. Body not expanded to form a lateral bulge, without dorsal carina.

Antenna 1 accessory flagellum not forming cap, terminal article not offset. Antenna 2 peduncular article 3 short; peduncular article 4 or articles 4 and 5 enlarged in male. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached distally. Maxilla 1 setal-tooth 7, left and right symmetrical, cuspidate along most of straight inner margin.

Gnathopod 1 subchelate; coxa large, nearly twice as long as broad, subrectangular, distally subovate; carpus short; propodus margins subparallel. Pereopod 4 with a well-developed posteroventral lobe. Pereopod 5 coxa with or without distinct lateral ridge; basis with photophore, posterior margin without mid-central spine, posteroventral lobe or spine.

Urosomite 1 not projecting over urosomite 2. Uropod 2 inner ramus without constriction. Uropod 3 peduncle without dorsolateral flange; inner and outer rami well developed; plumose setae present on rami in male and female. Telson deeply cleft (more than 64%).

Type species. Tryphosella charlotteae Lowry & Stoddart, 2009.

Etymology. The name Photosella refers to the photophore on pereopod 5 basis and means 'little light'.

Included species. Photosella includes 3 species: P. charlotteae (Lowry & Stoddart, 2009); P. miersi (Stebbing, 1888); P. mucronata (Pirlot, 1936).

Remarks. The slightly shortened first coxa with a subovate distal margin and the basis of pereopod 5 with a well-developed photophore are both autapomorphies for this genus. Photosella also differs from other tryphosine genera in having strongly developed robust setae along the inner margin of the maxilliped outer plate and densely plumose setae on both rami of the third uropods in both males and females.

Based on other characters such as a distally attached mandibular palp, an asymmetrical, triturating molar and a deeply cleft telson, Photosella is most similar to tryphosine genera such as Cedrosella Barnard & Karaman, 1987, Coximedon Barnard & Karaman, 1991 and Orenoqueia Bellan-Santini, 1997. Photosella differs from these genera in having a large first coxa, which is only slightly shorter than coxa 2 and is distally subovate.

Species of Photosella apparently have a true photophore on the basis of pereopod 5. Although the photophore has never been observed emitting light it has all of the external morphological features of a photophore (Eldon Ball, pers. comm.)

Distribution. The genus is currently known from Indonesia (Pirlot 1936) and Australia (Stebbing 1888; Lowry & Stoddart 2009 and current study).
Key to species of *Photosella*

1. Pereopods 4 and 5 coxa without ridging
   - Pereopods 4 and/or 5 coxa with ridging .......................................................... *P. miersi*
2. Pereopods 4 and 5 coxa with ridging
   - Pereopod 5 coxa with ridging .............................................................................. *P. charlotteae*
   - Pereopod 4 coxa with distinct lateral ridge. *Pereopod 5 coxa with distinct lateral ridge; basis about as long as broad, with photophore. *Gnathopod 1 subchelate; coxa large (length 1.9 x breadth), subrectangular, distally subovate; basis moderately setose along anterior margin; ischium short (length 1.5 x breadth); carpus long (length 2.1 x breadth), subequal in length to propodus, without posterior lobe; propodus margins subparallel, palm moderately acute. *Gnathopod 2 propodus palm moderately obtuse. *Pereopod 4 coxa with distinct lateral ridge. *Pereopod 5 coxa with distinct lateral ridge; basis about as long as broad, with photophore. *Epimeron 3 posterior margin smooth, posteroventral corner broadly rounded. *Uropod 3 outer ramus article 2 short, with plumose setae on both rami. *Telson* deeply cleft, with dorsal robust setae, with 1 or 2 apical robust setae on each lobe.

**Male** (sexually dimorphic characters). *Antennae 1 and 2 calceoli present. *Antenna 2 peduncular article 4 slightly enlarged.

**Remarks.** According to Lowry & Stoddart (2009) *P. charlotteae* is most similar to *P. mucronata* (Pirlot, 1936). Both species have a well developed photophore on the basis of pereopod 5, but only *T. charlotteae* has a strong lateral ridge on the pereopod 4 coxa. Lowry & Stoddart (2009) recorded *T. charlotteae* from the Great Barrier Reef as far south as Moreton Bay. In this paper we extend the range south to Bass Strait.

---

*Photosella charlotteae* (Lowry & Stoddart, 2009) (Fig. 1)

**Type locality.** 100 metres north-east of sand spit, One Tree Island, Queensland, Australia, 23°30'S 152°05'E, 1 m depth.

**Material examined.** Victoria: 1 specimen, MV J3610, Crib Point, Western Port, 38°21'S 145°14'E, 12 m, coarse sand, Smith-McIntyre grab, 29 September 1964, Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn C4; 1 specimen, MV J3614, Crib Point, Western Port, 38°21.63'S 145°15.08'E, 9 m, sand, Smith-McIntyre grab, 23 February 1965, Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 25S; 1 specimen, MV J3617, Crib Point, Western Port, 38°21.33'S 145°13.64'E, 15 m, fine sand and mud, Smith-McIntyre grab, 8 April 1965, Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 25S; 1 specimen, MV J3617, Crib Point, Western Port, 38°21.33'S 145°13.64'E, 15 m, fine sand and mud, Smith-McIntyre grab, 8 April 1965, Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 31S; 4 specimens, MV J3299, Port Phillip Bay, 38°00.0'S 144°46.3'E, 11 m, sand, Smith-McIntyre grab, 10 June 1971, stn PPBES 913; 1 specimen, MV J3298, Port Phillip Bay, 38°02.3'S 14444.7'E, 13 m, sand, Smith-McIntyre grab, 10 June 1971, stn PPBES 922; 1 male, MV J62293, 66 km south of Rodondo Island, central Bass Strait, 39°48.6'S 146°18.8'E, 82 m, sand, silt and mud, epibenthic sled, 13 November 1981, R. Wilson, RV Tangaroa, stn BSS-158; *Tasmania: 1* female, 14.5 mm, MV J11262, 25 km north-east of Deal Island, eastern Bass Strait, 39°14.8'S 147°31.5'E, 57 m, medium sand, Smith-McIntyre grab, 18 November 1981, RV Tangaroa, stn BSS 174G *South Australia: 1* specimen, AM P.69118, 5 km north-west of Port Davis Creek, Port Pirie, Spencer Gulf, 33°16'S 137°51'E, corer, *Posidonia sinuosa* bed, stn 801-C4/7; 1 female, SAM C6946, 200 m offshore, north point of Marum Island, Sir Joseph Banks Group, approx. 34°30'S 136°15'E, 6 m, on sponge and under rocky reef, 11 January 1984, W. Zeidler; 1 male, MV J62308 north side of West Island, Encounter Bay, 35°37'S 138°36'E, 4 m, sand patch in *Heterozostera* meadow, 21 March 1985, G.C.B. Poore & H.M. Lew Ton, stn MV SA-48.

**Diagnostic description.** *Head* lateral cephalic lobe subtriangular, apically rounded; eyes red (fading in alcohol), large, subtriangular with ventral concave lens. *Antenna 1* flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli present. *Antenna 2* peduncular articles 4 and 5 not enlarged; flagellum short, calceoli absent. *Epistome/Upper lip* epistome less produced than upper lip, straight. *Mandible* molar with asymmetrically reduced column, proximally setose, distally triturating. *Maxilla 1* outer plate setal-tooth 7, left and right symmetrical, cuspidate along most of straight inner margin; palp distal margin with apical robust setae. *Maxilliped* outer plate with 2 short apical robust setae.

*Gnathopod 1* subchelate; coxa large (length 1.9 x breadth), subrectangular, distally subovate; basis moderately setose along anterior margin; ischium short (length 1.5 x breadth); carpus long (length 2.1 x breadth), subequal in length to propodus, without posterior lobe; propodus margins subparallel, palm moderately acute. *Gnathopod 2* propodus palm moderately obtuse. *Pereopod 4 coxa with distinct lateral ridge. Pereopod 5 coxa with distinct lateral ridge; basis about as long as broad, with photophore.

*Epimeron 3* posterior margin smooth, posteroventral corner broadly rounded. *Uropod 3* outer ramus article 2 short, with plumose setae on both rami. *Telson* deeply cleft, with dorsal robust setae, with 1 or 2 apical robust setae on each lobe.


*Remarks.* According to Lowry & Stoddart (2009) *P. charlotteae* is most similar to *P. mucronata* (Pirlot, 1936). Both species have a well developed photophore on the basis of pereopod 5, but only *T. charlotteae* has a strong lateral ridge on the pereopod 4 coxa. Lowry & Stoddart (2009) recorded *T. charlotteae* from the Great Barrier Reef as far south as Moreton Bay. In this paper we extend the range south to Bass Strait.
There is a great deal of variation in the honeycomb appearance of the cuticle in this species. In the material reported by Lowry & Stoddart (2009) there was almost none present; the specimen illustrated in Figure 1 shows a very strong form. We cannot see any pattern to this variation and its loss might be an artefact of preservation.

**Distribution.** Eastern and southern Australia; 4–15 m and 57–82 m depth.

**Photosella miersi** (Stebbing, 1888)
(Figs 2–4)

*Hippomedon miersi* Stebbing, 1888: 631, pl. 10.

**Type locality.** East of Moncoeur Island, Bass Strait, Australia, 39°10′30″S 146°37′00″E, 69.5 m depth.

**Material examined.** New South Wales: 43 specimens, AM P.58468, north-east of Coffs Harbour, 30°14′38″S 153°27′41″E, 100 m, baited trap, 12–13 August 1993, P.B. Berents, R.T. Springthorpe & W. Vader, **MV Cheryl Lee**, stn NSW-884; 3 specimens, AM P.52619, north-east of Coffs Harbour, 30°15′45″S 153°21′59″E, 100 m, baited trap, 12–13 August 1993, P.B. Berents, R.T. Springthorpe & W. Vader, **MV Cheryl Lee**, stn NSW-886; 11 specimens, AM P.52651, same data, stn NSW-887; 17 specimens, AM P.55969, north-east of Coffs Harbour, 30°15′56″S 153°21′54″E, 100 m, baited trap, 11–12 August 1993, P.B. Berents, R.T. Springthorpe & W. Vader, **MV Cheryl Lee**, stn NSW-870; 1 specimen, AM P.57620 and 14 specimens, AM P.57621, same data, stn NSW-872; 6 specimens, AM P.48195, north-east of Coffs Harbour, 30°15′56″S 153°21′54″E, 100 m, baited trap, 8–9 September 1994, J.K. Lowry & K. Dempsey, **MV Carrie Anne**, stn NSW-984; 20 specimens, AM P.48184, same data, stn NSW-985; 3 specimens, AM P.48428, same data, 9–10 September 1994, stn NSW-1006; 1 female, AM P.70483, south-east of

Port Stephens, 32°52'S 152°32'E, 145 m, dredge, 6 December 1978, FRV *Kapala*, stn K78-26-07; 1 male, 13.2 mm, AM P.70484, east of Long Reef Point, 33°43'S 151°46'E to 33°44'S 151°46'E, 174 m, epibenthic sled, 19 December 1985, 2230–2300 hrs, J.K. Lowry & R.T. Springthorpe, FRV *Kapala*, stn K85-21-08; 1 male, AM P.1825123 km east of Cape Banks, 33°58'24"S 151°29'E, 150 m, orange-peel grab, 18 June 1962, CSIRO Fisheries, HMAS *Gascoyne*, stn G2/62/56. *Victoria*: 1 specimen, MV J62295, 31 km south-south-west of Cape Otway, western Bass Strait, 39°08'S 143°24'E, 77 m, medium sand, Smith-McIntyre grab, 8 October 1980, G.C.B. Poore, HMAS *Kimbla*, stn BSS-56G; 1 specimen, MV J62294, 32 km south-south-west of Cape Otway, western Bass Strait, 39°09'S 143°26'E, 85 m, coarse carbonate sand, dredge, 8 October 1980, G.C.B. Poore, HMAS *Kimbla*, stn BSS-55D; 1 specimen, MV J62299, 51 km south-south-west of Cape Otway, western Bass Strait, 39°18'S 143°03'E, 113 m, coarse carbonate sand, Smith-McIntyre grab, 10 October 1980, G.C.B. Poore, HMAS *Kimbla*, stn BSS-69G; 1 specimen, MV J62296, 26 km south-west of Cape Otway, western Bass Strait, 39°01.0'S 143°22.1'E, 84 m, medium sand, dredge, 31 January 1981, M. Gomon et al., FRV *Hai Kung*, stn BSS-120D; 3 specimens, MV J62297, 38 km south-west of Cape Paterson, central Bass Strait, 38°56.4'S 14516.6'E, 70 m, fine sand, epibenthic sled, 12 November 1981, R. Wilson, RV *Tangaroa*, stn BSS-155S; 1 specimen, MV J62298, 44 km north-north-east of Cape Wickham, King Island, central Bass Strait, 39°16.0'S 144°05.4'E, 82 m, sandy shell, rock dredge, 23 November 1981, R. Wilson, RV *Tangaroa*, stn BSS-204RD. *Tasmania*: 1 male, AM P.70485, 1 female, AM P.70486 and 4 specimens, AM P.70487, about 80 m outside Hannants Bight, north side of Cape Sorell, 42°11.5'S 145°11'E, 18 m, baited trap on sand and detritus, 26–27 April 1991, J.K. Lowry & S.J. Keable, stn TAS-277; 1 specimen, AM
Zootaxa 2956 © 2011 Magnolia Press · 9


South Australia: 1 female, AM P.70491, Marino, Gulf St Vincent, approx. 35°03’S 138°31’E, 1910, W.H. Baker.

Western Australia: 1 specimen, P.18195, east of Albany, 34°32’S 121°31’E, orange-peel grab, 9 July 1962, CSIRO Fisheries, HMAS Gascoyne, stn G2/62/109; 1 specimen, AM P.70492, north-west of Port Hedland, North West Shelf, 19°05.3’S 118°54.0’E to 19°05.1’S 118°54.2’E, 82–83 m, epibenthic sled, 15 February 1983, FRV Soela, CSIRO stn NWS 01.B4.S; 1 female, AM P.70493, north-west of Port Hedland, North West Shelf, 19°05.4’E 118°53.9’E to 19°05.3’S 118°54.0’E, 80 m, beam trawl, 30 October 1983, FRV Soela, CSIRO stn NWS 05.B4.BT; 3 specimens, AM P.70494, north-west of Port Hedland, North West Shelf, 19°04.8’S 118°50.7’E to 19°05.2’S 118°50.4’E, 81 m, epibenthic sled, 30 October 1983, FRV Soela, CSIRO stn NWS 05.B5.S; 4 specimens, AM P.70495, north-west of Port Hedland, North West Shelf, 19°04.1’S 118°47.8’E to 19°04.7’E 118°47.2’E, 82 m, epibenthic sled, 30 October 1983, FRV Soela, CSIRO stn NWS 05.B6.S; 2 specimens, AM P.70496, north-west of Port Hedland, North West Shelf, 19°02.0’S 118°47.2’E to 19°01.7’S 118°47.1’E, 82 m, epibenthic sled. 7 December 1982, FRV Soela, CSIRO stn NWS 06.B6.S

Diagnostic description. *Head* lateral cephalic lobe subtriangular, apically subacute; eyes (fading in alcohol), large, subtriangular with ventral concave lens. *Antenna 1* flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. *Antenna 2* peduncular articles 4 and 5 not enlarged; flagellum short, calceoli absent. *Epistome/Upper lip* epistome less produced than upper lip, straight. *Mandible* molar with asymmetrically reduced column, proximally setose, distally triturating. *Maxilla 1* setal-tooth 7, left and right symmetrical, cuspidate along most of straight inner margin; palp distal margin with apical robust setae. *Maxilliped* outer plate with 2 short apical robust setae.

*Gnathopod 1* subchelate; coxa large (length 1.8 x breadth), subrectangular, distally subovate; basis moderately setose along anterior margin; ischium short (length 1.4 x breadth); carpus long (length 2 x breadth), shorter than propodus, without posterior lobe; propodus margins subparallel, palm moderately acute. *Gnathopod 2* propodus palm moderately obtuse. *Pereopod 4* coxa without distinct lateral ridge. *Pereopod 5* coxa without distinct lateral ridge; basis about as long as broad, with photophore.

*Epimeron 3* posterior margin smooth, posteroverentral corner broadly rounded. *Urosomite 1* with anterodorsal notch and slightly rounded boss. *Uropod 3* outer ramus article 2 short, with plumose setae on both rami. *Telson* deeply cleft, with dorsal robust setae, with 1 or 2 apical robust setae on each lobe.

**Male** (sexually dimorphic characters). *Antennae 1 and 2* calceoli present. *Antenna 2* peduncular article 4 enlarged.

Remarks. Although Stebbing (1888) did not record or illustrate a photophore on the basis of pereopod 5 of his specimen we feel sure the present material is the same species. It is possible that Stebbing overlooked the structure, as it can be very difficult to discern in material that is de-calcified by preservatives. *Photosella miersi* is the only species in the genus without ridging on the coxa of pereopods 4 or 5.

**Distribution.** South-eastern and southern Australia to Port Hedland in north-western Australia; 18–174 m depth.
FIGURE 3. Photosella miersi (Stebbing, 1888). Female, 13.0 mm, AM P.70483; male, 13.2 mm, AM P.71834; New South Wales. Scales for A1, A2 represent 0.5 mm; remainder represent 0.2 mm.
FIGURE 4. *Photosella miersi* (Stebbing, 1888). Female, 13.0 mm, AM P. 70483, New South Wales. Scales represent 0.5 mm.
Photosella mucronata (Pirlot, 1936)
(Figs 5, 6)


Type locality. North-west of Waigeo Island, West New Guinea, Indonesia, 0°3’8’’N 130°24’’E, 141 m depth.

Material examined. All stations are north-west of Port Hedland, North West Shelf, Western Australia and were collected by the CSIRO on FRV Soela. 1 female and 1 male, AM P.71828, 19°56.8’S 117°53.4’’E to 19°56.4’’E 117°53.7’’E, 42–43 m, beam trawl, 22 April 1983, stn NWS 02.B2.BT; 6 specimens, AM P.71829, 19°56.9’S 117°53.7’’E to 19°56.4’’E 117°53.8’’E, 42–43 m, epibenthic sled, 22 April 1983, stn NWS 02.B2.S; 1 specimen, AM P.71830, 19°05.4’’S 118°53.3’’E to 19°05.428.2’’S 118°54.1’’E, 82 m, epibenthic sled, 27 April 1983, stn NWS 02.B4.S; 1 ovigerous female, AM P.71831, 19°56.4’’S 117°53.9’’E to 19°56.8’’S 117°53.6’’E, 44 m, epibenthic sled, 25 June 1983, stn NWS 03.B2.S; 3 specimens, AM P.71832, 19°56.8’’S 117°53.5’’E to 19°56.4’’E 117°53.9’’E, 44 m, beam trawl, 25 June 1983, stn NWS 03.B2.BT; 1 male, AM P.71833, 19°56.6’’S 117°54.1’’E to 19°56.3’’S 117°53.9’’E, 44 m, beam trawl, 26 August 1983, stn NWS 04.B2.BT; 1 male, AM P.71834, 19°56.7’’S 117°53.6’’E to 19°56.4’’E 117°54.0’’E, 41 m, epibenthic sled, 26 October 1983, stn NWS 05.B2.S; 1 male, AM P.71835, 19°29.7’’S 118°52.0’’E to 19°29.4’’S 118°52.5’’E, 39 m, epibenthic sled, 25 October 1983, stn NWS 05.D3.S; 1 female, AM P.71836, 19°29.6’’S 118°51.7’’E to 19°29.9’’S 118°51.0’’E, 40–41 m, epibenthic sled, 25 October 1983, stn NWS 05.D7.S; 1 male, AM P.71837, 19°04.1’’S 118°47.8’’E to 19°04.7’’S 118°47.2’’E, 82 m, beam trawl, 23 October 1983, stn NWS 05.B10.BT.

Diagnostic description. Head lateral cephalic lobe subtriangular, apically rounded; eyes (fading in alcohol), large, subtriangular with ventral concave lens. Antenna 1 flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip epistome less produced than upper lip, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating. Maxilla 1 setal-tooth 7, left and right symmetrical, cuspidate along most of straight inner margin; palp distal margin with apical robust setae. Maxilliped outer plate with 2 short apical robust setae.

Gnathopod 1 subchelate; coxa large (length 1.9 x breadth), subrectangular, distally subovate; basis moderately setose along anterior margin; ischium short (length 1.6 x breadth); carpus long (length 2 x breadth), shorter than propodus, without posterior lobe; propodus margins subparallel, palm moderately acute. Gnathopod 2 propodus palm moderately obtuse. Pereopod 4 coxa without distinct lateral ridge. Pereopod 5 coxa with distinct lateral ridge: basis about as long as broad, with photophore. Epimeron 3 posterior margin smooth, posteroventral corner broadly rounded. Uropod 3 outer ramus article 2 short, with plumose setae on both rami. Telson deeply cleft, with dorsal robust setae, with 2 to 3 apical robust setae on each lobe.

Male (sexually dimorphic characters). Antennae 1 and 2 calceoli present. Antenna 2 peduncular articles 4 and 5 enlarged.

Remarks. When Pirlot first described this species he recognised its similarity to the species now known as Photosella miersi but noted the lack of a ridge on coxa 5 of Stebbing’s species. Photosella mucronata differs from P. miersi in having a ridge on the coxa of pereopod 5. In Australia it is currently known only from the North West Shelf of Western Australia.

Distribution. Eastern Indonesia and north-western Australia, 39–141 m depth.

Tryphosella Bonnier, 1893

Pseudotryphosa Sars, 1891: 83.
FIGURE 5. Photosella mucronata (Pirlot, 1936). Female, 14.2 mm, AM P.71831; male, 15.2 mm, AM P.71834; North West Shelf. Scales for A1, A2 represent 0.5 mm; remainder represent 0.2 mm.
FIGURE 6. Photosella mucronata (Pirlot, 1936). Female, 14.2 mm, AM P.71831, North West Shelf. Scales represent 0.5 mm.
Diagnostic description. Body not expanded to form a lateral bulge, without dorsal carina. Antenna 1 accessory flagellum not forming cap, terminal article not offset. Antenna 2 peduncular article 3 short; articles 4 and/or 5 sometimes enlarged in male. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached to mid-way. Maxilla 1 setal-tooth 7, left and right asymmetrical (rarely symmetrical), left cuspidate along most of curved inner margin, right cuspidate along most of sinusoidal inner margin.

Gnathopod 1 subchelate (occasionally simple in male); coxa large, slightly or significantly shorter than coxa 2, tapering distally or subquadrate; corpus long (length 2 or more x breadth), (occasionally short); propodus margins subparallel (except when gnathopod 1 simple). Pereopod 4 with a well-developed posterovernal lobe. Pereopod 5 coxa without distinct lateral ridge; basis without photophore, posterior margin without mid-central spine, posterovernal lobe or posterovernal spine. Urosome 1 not projecting over urosomite 2. Uropod 2 inner ramus without constriction (rarely with). Uropod 3 peduncle without dorsoseral flange; plumose setae on rami in male (occasionally also in female). Telson deeply cleft (more than 64%).

Type species. Tryphosella sarsi Bonnier, 1893, selected by J.L. Barnard, 1969.

Confirmed species. Tryphosella includes 40 species: T. abyssalis (Stephensen, 1925); T. ama Lowry & Stoddart, 1994; T. angulata (Sars, 1895); T. apalachicola Lowry & Stoddart, 1997; T. astrolabensis Lowry & Stoddart, 1995; T. bet Lowry & Stoddart, 2009; T. bicheno sp. nov.; T. biloba (Stephensen, 1925); T. californica (Hurley, 1963); T. camela (Stebbing, 1910); T. cameloides Lowry & Stoddart, 2009; T. chinchilla sp. nov.; T. cooe sp. nov.; T. fynnana Lowry & Stoddart, 2009; T. fortescue sp. nov.; T. freycinet sp. nov.; T. horingi (Boeck, 1871); T. insignis (Bonnier, 1896); T. longidactyla Ruffo, 1985; T. longiseta Ren in Ren & Huang, 1991; T. lowryi Kilgallen, Myers & McGrath, 2006; T. marrudan sp. nov.; T. metacaecula J.L. Barnard, 1967; T. minima (Chevreux, 1911); T. moana Kilgallen, 2009; T. orana J.L. Barnard, 1972; T. oupi Lowry & Stoddart, 1994; T. quadrata (J.L. Barnard, 1962); T. roondo sp. nov.; T. sarsi Bonnier, 1893; T. seasana Lowry & Stoddart, 2009; T. serans Lowry & Stoddart, 1983; T. sorell sp. nov.; T. tathra sp. nov.; T. toowoomba sp. nov.; T. tuckanarra sp. nov.; T. umbonatus (Sars, 1883); T. wangaratta sp. nov.; T. wongwala Lowry & Stoddart, 1995.

Possible species. The following 24 taxa are currently placed in Tryphosella. For each taxon there is insufficient information about the gnathopod 1 coxa and/or the mouthparts to confirm or reject this placement. Although for many of them it is not possible to determine if they are tryphosines or uristids (because the mouthparts have not been examined), they are probably mostly tryphosines. Although for many of them it is not possible to decide if they are tryphosines or uristids (because the mouthparts have not been examined), they are probably mostly tryphosines.

Excluded species. Fifteen species are excluded: Tryphosella castellata (K.H. Barnard, 1932): coxa 1 is described as ‘distally widened’ (K.H. Barnard 1932: 53). T. cicadopsis (Schellenberg, 1926): the setal teeth of maxilla 1 outer plate extend well down the face of the plate, indicating a placement in Uristidae (Schellenberg 1926: fig. 22e).

T. cucullata (Walker, 1904): coxa 1 is expanded anterovertrally (Walker 1904: pl. 4, fig. 8).

T. erosa (Meinert, 1890): coxa 1 is expanded anterovertrally (Meinert 1890: fig. 25).

T. gracilipes (Stephensen, 1925): coxa 1 is ‘rather broad, expanded toward the apex’ (Stephensen 1925: 115).

T. intermedia (Schellenberg, 1926): coxa 1 is not shortened or tapered (Schellenberg 1926: 270, fig. 17d).

T. laevis (Bonnier, 1896): coxa 1 is not shortened or tapered; maxilla 2 inner plate is much shorter than outer plate; molar appears to be a setose tongue (Bonnier 1896: pl. 35 fig. 5). This species belongs in the family Uristidae.

T. murrayi (Walker, 1903): based on examination of specimens in the Australian Museum collection (AM P.3190) this taxon has maxilla 1 outer plate setal teeth in a 7/4 crown arrangement and maxilla 2 inner plate much shorter than the outer plate so belongs in the family Uristidae and the genus Uristes as Hurley (1965) indicated.

T. paramoi (Schellenberg, 1931): coxa 1 is not shortened or tapered; maxilla 2 inner plate is much shorter than the outer plate (Schellenberg 1931: figs 20, 21). This species belongs in the family Uristidae.
T. schellenbergi Lowry & Bullock, 1976: coxa 1 is not shortened or tapered; the setal teeth of maxilla 1 outer plate extend well down the face of the plate, indicating a placement in Uristidae (Schellenberg 1931: fig. 19, as Tnetonyx serratus).

T. trigonica (Stebbing, 1888): the setal teeth of maxilla 1 outer plate extend well down the face of the plate and maxilla 2 inner plate is much shorter than the outer plate, indicating a placement in Uristidae (Stebbing 1888: pl. 9).

T. trionyx (Stephensen, 1925): coxa 1 is "apically somewhat expanded" (Stephensen 1925: 115).

T. triplans (J.L. Barnard, 1962): coxa 1 is nearly as long as coxa 2 and very slightly tapered (J.L. Barnard, 1962: fig. 18).

T. tuberculimana (Lagardère, 1968): coxa 1 is nearly as long as coxa 2 and only slightly tapered, gnathopod 1 carpus and propodus not like that of Tryphosella (Lagardère 1968: pls 1, 2).

T. uristes Bellan-Santini, 1997: coxa 1 is as large as coxa 2 and not tapering; maxilla 2 inner plate is much shorter than the outer plate (Bellan-Santini 1997: fig. 11). This species belongs in the family Uristidae.

Remarks. Stebbing (1906) synonymised Pseudotryphosa Sars, 1891 with Uristes Dana, 1849. Barnard & Karaman (1991) maintained Pseudotryphosa as a junior synonym of Uristes and it has remained that way until now. But the arrangement of the maxilla 1 setal-teeth, the relative lengths of the maxilla 2 plates and the strongly triturating mandibular molar are more similar to those of a tryphosine. The shortened, tapering first coxa puts Pseudotryphosa in the genus Tryphosella. We here transfer P. umbonata (Sars, 1883) to Tryphosella and regard Pseudotryphosa as a synonym of Tryphosella. See Appendix 1 for an explanation of the reversal of precedence for these two names.

Three tryphosine genera (Cedrosella Barnard & Karaman, 1987, Thrombasia J.L. Barnard, 1966 and Tryphosella) have molars with an asymmetrically reduced triturating column and a reduced, tapering gnathopod 1 coxae. Cedrosella differs from the other two genera, in among other things, the accessory flagellum which forms a cap and the weakly developed posteroventral lobe of the pereopod 4 coxa. Thrombasia and Tryphosella are very similar. They only differ in the mandibular palp which is attached distally in Thrombasia and midway in Tryphosella; in the maxilla 1 ST7 which is cuspidate distally in Thrombasia and cuspidate along most of the sinusoidal inner margin in Tryphosella; and in the telson which is moderately cleft in Thrombasia and deeply cleft in Tryphosella. Currently Thrombasia is in synonymy with Schisturella Norman, 1900 (see Barnard & Karaman 1991: 526). We see no justification for this synonymy and re-establish the genus.

Tryphosella is a world-wide genus which often dominates scavenging guilds (Lowry & Stoddart 1983; Lowry & Stoddart 1995; Lowry & Smith 2003; De Broyer et al. 2004). There are a number of distinctive characters, particularly in the Indo-West Pacific area, which are useful in recognising species groups. However, when a wider range of characters are considered, these "groups" are not mutually exclusive.

1. Species in which coxa 1 is small (length 1–1.4 x breadth) and subtriangular: T. ama, T. astrolabensis, T. betka, T. bicheno, T. fortescue, T. freycinet, T. martrudan, T. orana, T. rodondo, T. seasana, T. sorell, T. tathra, T. tooowoomba.
4. Species in which the basis of gnathopod 1 is densely setose: T. chinchilla, T. cooee, T. rodondo.
5. Species in which the male gnathopod 1 is simple (as opposed to subchelate): T. betka, T. martrudan, T. tooowoomba, T. wangaratta.
6. Species in which some or all of the robust setae on the outer rami of uropods 1 and 2 are stout and striated: T. fortescue, T. freycinet, T. orana, T. sorell, T. tathra, T. tuckanarra.
7. Species in which the antenna 2 of the mature male is short (about as long as antenna 2, as opposed to the elongate antenna 2 of many mature lysianassoid males): T. betka, T. chinchilla, T. martrudan, T. wongada.
8. Species in which the proximal calceolus of male antenna 1 is very large compared to the subsequent calceoloi: T. camela, T. fortescue, T. sorell.
### Key to Australasian species of *Tryphosella*

1. Gnathopod 1 ischium long (length 2 or more x breadth) ................................................................. 2
   - Gnathopod 1 ischium short (length less than 2 x breadth) .......................................................... 6
2. Uropod 2 inner ramus incised .......................................................... 3
   - Uropod 2 inner ramus not incised .......................................................... 6
3. Antenna 1 with robust setae on proximal articles .......................................................... 4
   - Antenna 1 without robust setae on proximal articles .......................................................... 7
4. Gnathopod 2 palm transverse .......................................................... 8
   - Gnathopod 2 palm obtuse .......................................................... 5
5. Maxilliped outer plate with 1 long apical robust seta .......................................................... 10
   - Maxilliped outer plate with 3 long apical robust setae .......................................................... 9
6. Gnathopod 1 basis anterior margin densely setose .......................................................... 11
   - Gnathopod 1 basis anterior margin moderately or weakly setose ................................................ 12
7. Antenna 1 flagellum with robust setae on proximal articles .......................................................... 13
   - Antenna 1 flagellum without robust setae on proximal articles ................................................ 16
8. Maxilliped outer plate with 2 long apical robust setae; uropod 3 peduncle with 2 short apicomedial robust setae .......................................................... 17
   - Maxilliped outer plate with 3 long apical robust setae; uropod 3 peduncle with 3 short apicomedial robust setae .......................................................... 18
9. Gnathopod 2 palm transverse .......................................................... 20
   - Gnathopod 2 palm obtuse .......................................................... 21
10. Uropods 1 and 2 outer ramus with all robust setae stout and striated; uropod 3 peduncle with 1 short apicomedial robust seta .......................................................... 22
    - Uropods 1 and 2 outer ramus with only distal robust setae stout and striated; uropod 3 peduncle with 2 short apicomedial robust setae .......................................................... 23
11. Maxilliped outer plate with 3 apical robust setae; coxa 1 small (length about 1.1 x breadth); telson with 2 apical robust setae on each lobe .......................................................... 24
    - Maxilliped outer plate with 2 apical robust setae; coxa 1 medium (length about 1.5 x breadth); telson with 1 apical robust seta on each lobe .......................................................... 25
12. Telson without dorsal robust setae .......................................................... 26
    - Telson with dorsal robust setae .......................................................... 27
13. Uropods 1 and 2 outer ramus with some or all robust setae stout and striated .......................................................... 28
    - Uropods 1 and 2 outer ramus without stout, striated robust setae .......................................................... 29
14. Uropods 1 and 2 outer ramus with all robust setae stout and striated .......................................................... 30
    - Uropods 1 and 2 outer ramus with only distal robust setae stout and striated .......................................................... 31
15. Epistome produced beyond upper lip; gnathopod 1 carpus subequal to propodus; epimeron 3 posteroventral corner narrowly rounded .......................................................... 32
    - Epistome produced equally with upper lip; gnathopod 1 carpus longer than propodus; epimeron 3 posteroventral corner subquadrat .......................................................... 33
16. Telson with 1 apical robust seta on each lobe .......................................................... 34
    - Telson with 2 apical robust setae on each lobe .......................................................... 35
17. Coxa 1 small (length less than 1.5 x breadth) .......................................................... 36
    - Coxa 1 medium size (length at least 1.5 x breadth) .......................................................... 37
18. Maxilliped outer plate with 1 long apical robust seta .......................................................... 38
    - Maxilliped outer plate with 1 short apical robust seta .......................................................... 39
19. Epimeron 3 posteroventral corner subquadrat .......................................................... 40
    - Epimeron 3 posteroventral corner acutely produced .......................................................... 41
20. Maxilliped outer plate with 2 apical robust setae; boss on urosomite 1 laterally robust .......................................................... 42
    - Maxilliped outer plate with 3 apical robust setae; boss on urosomite 1 laterally very thin .......................................................... 43
21. Maxilliped outer plate with 2 long apical robust setae .......................................................... 44
    - Maxilliped outer plate with 1 short apical robust seta .......................................................... 45
22. Antenna 1 with robust setae on proximal articles; uropod 3 peduncle with 1 short apicomedial robust seta .......................................................... 46
    - Antenna 1 without robust setae on proximal articles; uropod 3 peduncle with 2 short apicomedial robust setae .......................................................... 47

---

**Tryphosella bet Lowry & Stoddart, 2009**

*Tryphosella* sp. 2. —Keable, 1995: 42.

*Tryphosella* sp. 128. —Lowry & Smith, 2003: 56.

Type locality. Bet Reef, Torres Strait, Queensland, Australia, 10°10.54'S 142°56.01'E, 20 m depth.

Material examined. Western Australia: 40 specimens, WAM C46166 and 10 specimens, AM P85306, High Clify Island, Kimberley coast, approx. 15°54.77'S 124°20.68'E, baited trap, 22 November 1994, F. Wells, stn Wells 16.

Remarks. Tryphosella bet is a shallow-water tropical scavenger (20 to 50 m depth) which occurs along the Great Barrier Reef, the Torres Strait, across the top-end and, with the new record reported here, onto the north-western Kimberley coast of Australia.

Distribution. Tropical Australia, 20–50 m depth.

Tryphosella betka sp. nov.
(Figs 7–9)

Tryphosella sp. 368. —Lowry & Smith, 2003: 56.

Type material. HOLOTYPE, female, ovigerous (2 eggs), 4.4 mm, AM P.69292, off Betka Beach, Mallacoota, Victoria, Australia, 37°35.3'S 149°45'E, 8 m, baited trap, clean sand and algal detritus in trap, set 1600 hrs, retrieved 1015 hrs, 29–30 November 1988, J.K. Lowry & S.J. Keable, stn NSW-401. PARATYPES: 1 male, 5.0 mm, AM P.69293; 47 females, 28 males, AM P.69294; same data as Holotype. 207 specimens, AM P.69296, close in to Bastion Point, Mallacoota, Victoria, Australia, 37°35'S 149°46.5'E, 12 m, baited trap, set 1600 hrs, retrieved 1015 hrs, 29–30 November 1988, J.K. Lowry & S.J. Keable, stn NSW-396. 1 male, 4.5 mm, MV J62288 and 6 males, MV J62289, Crib Point, Western Port, Victoria, Australia, 38°20.67'S 145°14.74'E, 9 m, sand, Smith-McIntyre grab, 4 March 1965, Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 24N; 1 male, MV J62287, same locality and collector, 38°21.35'S 145°13.36'E, 10 m, muddy sand, Smith-McIntyre grab, 9 March 1965, CPBS stn 21S; 1 male, MV J3510, same locality and collector, 38°21.63'S 145°15.08'E, 9 m, sand, Smith-McIntyre grab, 23 February 1965, CPBS stn 25S.

Type locality. Off Betka Beach, Mallacoota, Victoria, Australia, 37°35.3'S 149°45'E, 8 m depth.

Etymology. The species is named for its type locality.

Diagnostic description. Head lateral cephalic lobe subtriangular, apically rounded; eyes apparently absent.

Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent.

Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent.

Epistome/Upper lip separate; epistome produced beyond upper lip, broadly rounded; upper lip produced, rounded apically. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta.

Maxilla 1 outer plate setal-tooth 7 left and right very slightly asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 1 long apical robust seta.

Gnathopod 1 subchelate; coxa small (length 1.2 x breadth), subtriangular, tapering distally; basis sparsely setose along anterior margin; ischium short; carpus short, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm transverse, entire, convex. Gnathopod 2 palm moderately obtuse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed posteroventral lobe. Pereopod 5 coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin weakly serrate. Pereopod 7 basis posterodistally produced less than halfway along merus, not posterodistally excavate.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. Epimeron 3 posterior margin smooth, posteroventral corner narrowly rounded. Urosomite 1 not projecting over urosomite 2, with anterodorsal notch and slightly rounded boss. Uropods 1 and 2 outer rami without stout striated robust setae. Uropod 2 inner ramus without constriction. Uropod 3 peduncle without dorsolateral flange, with 2 short apicominal robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. Telson deeply cleft, with dorsal robust setae, with 1 apical robust setae on each lobe.

Male (sexually dimorphic characters). Antenna 1 calceoli present, proximal calceoli very large. Antenna 2 peduncular articles 4 and 5 enlarged, calceoli present, proximal calceoli larger than distal calceoli. Gnathopod 1 simple; propodus margins tapering distally, palm absent. Gnathopod 2 propodus palm slightly obtuse.
FIGURE 7. *Tryphosella betka* sp. nov. Paratype, male, 4.5 mm, MV J62288, Crib Point, Western Port, Victoria; holotype, female, 4.4 mm, AM P69292, Mallacoota Inlet, Victoria. Scales represent 0.1 mm.
FIGURE 8. Tryphosella betka sp. nov. Paratype, male, 4.5 mm, MV J62288, Crib Point, Western Port, Victoria; holotype, female, 4.4 mm, AM P.69292, Mallacoota Inlet, Victoria. Scales represent 0.2 mm.
Remarks. *Tryphosella betka* belongs to a group of 13 Indo-West Pacific species that have a significantly reduced coxa 1. It also belongs to a small group of four Australian species (*T. betka, T. martrudan, T. toowoomba* and *T. wangaratta*) that have a simple first gnathopod in the male. *Tryphosella betka* is distinguished from *T. wangaratta* by the size of coxa 1 (*T. betka, T. martrudan* and *T. toowoomba* all have a small coxa 1). *Tryphosella betka* differs from *T. martrudan* in having a slightly rounded boss on urosomite 1 (a posteriorly-directed elongate rounded boss in *T. martrudan*) and a narrowly rounded posteroventral corner on epimeron 3 (produced and acute in *T. martrudan*). The males of *T. betka* differ from those of *T. martrudan* in having the proximal calceoli on antennae 1 and 2 much larger than the distal calceoli. In both species the adult male antenna 2 is short, an unusual character in the genus *Tryphosella*. *Tryphosella betka* differs from *T. toowoomba* in the shape of the epistome and upper lip, the length of the apical robust setae on the maxilliped outer plate (long in *T. betka*, short in *T. toowoomba*), the shape of epimeron 3 posteroventral corner (narrowly rounded in *T. betka*, produced and acute in *T. toowoomba*) and the number of apical robust setae on the telson (one on each lobe in *T. betka*, two in *T. toowoomba*). Adult males of *T. betka* also differ from *T. toowoomba* in not having any plumose setae on the rami of uropod 3, another unusual character in the genus *Tryphosella* which also occurs in *T. chinchilla* and *T. tuckanarra*.

*Tryphosella betka* appears to be a common shallow-water scavenger in south-eastern Australia, south of Mallacoota.

**Distribution.** South-eastern Australia, 8–12 m depth.

---

**FIGURE 9.** *Tryphosella betka* sp. nov. Paratype, male, 4.5 mm, MV J62288, Crib Point, Western Port, Victoria; holotype, female, 4.4 mm, AM P.69292, Mallacoota Inlet, Victoria. Scales represent 0.2 mm.

*Tryphosella bicheno* sp. nov.
(Figs 10–12)

Type material. HOLOTYPE, female, 7.0 mm, P.70514, east of Fortescue Bay, Tasmania, Australia, 43°8.96'S 145°15.36'E, 1000 m, baited trap, 5.1°C, 17–18 April 1993, J.K. Lowry & P. Freewater, MV *Tasmanian Enterprise*, stn TAS-384. PARATYPES: 1 female, 7.2 mm, AM P.70513; 1 male, 7.5 mm, AM P.70515; 1 male, 6.4 mm, AM P.70516; 1 female, 4.6 mm, AM P.70517; 1 male, 4.6 mm, AM P.70518; 1 female, 4.2 mm, AM P.70519; 1 male, 4.1 mm, AM P.70520; 1 female, 7.8 mm, AM P.70521; 2242 specimens, P.51935; all with same data as Holotype. 1611 specimens, P.51934, same data, stn TAS-383; 21 specimens, P.51928, same data, 16–17 April 1993, stn TAS-365; 69 specimens, P.51929, same data, stn TAS-367.

FIGURE 10. Tryphosella bicheno sp. nov. Paratype, female, 7.2 mm, P.70513, east of Fortescue Bay, Tasmania.

The species is named for the town of Bicheno on the east coast of Tasmania.

**Type locality.** East of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m depth.

**Etymology.** The species is named for the town of Bicheno on the east coast of Tasmania.

**Diagnostic description.** *Head* lateral cephalic lobe a semidiem, apically rounded; eyes lageniform but fading completely in alcohol. **Antenna 1** peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field calyphophore. **Robust setae present on proximal articles:** calceoli absent. **Antenna 2** peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short. calceoli absent. **Epistome/Upper lip separate; epistome produced beyond upper lip, broadly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right slightly asymmetrical, left cuspidate along most of sinuous inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. **Maxilliped basis** without recurved hook; outer plate with 1 long apicaloceratal seta and 3 long apical robust setae.

**Gnathopod 1** subchelate; **coxa small (length 1.3 x breadth), subtriangular, tapering distally; basis moderately setose along anterior margin; ischium long; carpus long, longer than propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm moderately acute, entire, straight. **Gnathopod 2** palm transverse. **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin weakly serrate. **Pereopod 7** basis postero-distally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorso-distally. **Epimeron 3** posterior margin smooth, posteroventral corner acutely produced. **Urosomite 1** not projecting over urosomite 2, with anterodorsal notch and rounded boss. **Uropods 1 and 2** outer rami without stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson** deeply cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). Head lateral cephalic lobe subtriangular. **Antenna 1** calceoli present, small. **Antenna 2** flagellum long, calceoli present. **Uropod 3** with plumose setae on both rami.

**Remarks.** *Tryphosella bicheno* appears to be most similar to *T. astrolabensis* and *T. wongada* (both from northern Papua New Guinea). They all have a long ischium on gnathopod 1, robust setae on the proximal articles of antenna 1 flagellum, an acutely produced posteroventral corner on epimeron 3 and a rounded boss on urosomite 1. *Tryphosella bicheno* differs from *T. astrolabensis* and *T. wongada* in having 1 long apicaloceratal and 3 long apical setae on the maxilliped outer plate, a transverse palm on gnathopod 2 and only 1 apical robust seta on each lobe of the telson.

*Tryphosella bicheno* is a scavenger along the east coast of Australia. It occurred in 50 to 100 m depth off the Great Barrier Reef (up to 970 specimens in a trap) and in small numbers off the New South Wales central coast in 300 to 400 m depth (up to 5 specimens in a trap). Off the Tasmanian coast it occurred in small numbers from 50 to 200 m depth (up to 65 specimens in a trap), but most frequently and in the highest numbers in depths from 300 to 1000 m (up to 2250 specimens in a trap).

**Distribution.** Queensland to Tasmania, eastern Australia; 50–1000 m depth.
FIGURE 11. Tryphosella bichenso sp. nov. Holotype, female, 7.0 mm, P.70514; paratype, male, 7.5 mm, AM P.70515; east of Fortescue Bay, Tasmania. Scales for G1, G2 represent 0.5 mm, remainder represent 0.2 mm.
Tryphosella bicheno sp. nov.
Holotype, female, 7.0 mm, P.70514; paratype male, 7.5 mm, AM P.70515; east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.

Tryphosella camela (Stebbing, 1910)
(Figs 13–16)


Tryphosa nana. Chilton, 1921: 43.


Type material examined.
SYNTYPE, female, AM P.2470, 5.5–6.5 km off Wattamolla, New South Wales, Australia, 34°10'S, 151°11'E, 99–108 m, mud, trawl, 22 March 1898, E.R. Waite, H.M.C.S. Thetis.

Capricorn I, stn QLD-1198; 2 females, AM P.48030, same data, stn QLD-1199. New South Wales: 6 specimens, AM P.55972, due east of Coffs Harbour, 30°17.49'S 153°13.90'E, 45.4 m, baited trap, 11–12 August 1993. P. Berents, R.T. Springthorpe & W. Vader, MV *Cheryl Lee*, stn NSW-873; 1 specimen, AM P.555974, north-east of Coffs Harbour, 30°15.75'S 15321.98'E, 98 m, baited trap, set 1520 hrs, retrieved 1115 hrs, 12–13 August 1993. P. Berents, R.T. Springthorpe & W. Vader, MV *Cheryl Lee*, stn NSW-885; 1 specimen, AM P.526218, same data, stn NSW-886; 2 specimens, AM P.52648, same data, stn NSW-887; 1 ovigerous female and 1 adult male, AM P.48203, north-east of Coffs Harbour, 30°15.94'S 153°21.90'E, 100 m, baited trap, 18.6°C, 8–9 September 1994, J.K. Lowry & K. Dempsey, MV *Carrie Anne*, stn NSW-984; 1 female, AM P.48187, same data, stn NSW-985; 6 specimens, AM P.48429, same data, 9–10 September 1994, stn NSW-1006; 4 females, AM P.48410, same data, stn NSW-1007; 1 male, 4.4 mm, AM P.69405 and 6 males, AM P.69406, east of Newcastle, 32°53'S 152°35'E, 165 m, bottom tow with plankton net, 15 August 1985, FRV *Kapala*, stn K85-12-23; 1 specimen, AM P.69407, east of Long Reef Point, 33°43'S 151°46'E to 33°44'S 151°46'E, 174 m, epibenthic sled, 20 December 1985, J.K. Lowry & R.T. Springthorpe, FRV *Kapala*, stn K85-21-20; 1 female, ovigerous (4 eggs), 4.0 mm, AM P.69404, east of Port Jackson, 33°52'S 151°23'E, 80 m, shell mud, epibenthic sled, 11 December 1980, R.T. Springthorpe, FRV *Kapala*, stn K80-20-11; 1 specimen, AM P.41960, 800–1000 m off Port Botany, east side of Botany Bay, 33°58.75'S 151°11.03'E, 7 m, Smith-McIntyre grab, Australian Museum Party, April or July 1992, stn NSW-769; 1 specimen, AM P.69394, Cape Banks, 34°00'S 151°16'E, 65–70 m, The Ecology Lab, January 1991, stn S2T3-185; 2 specimens, AM P.69408, Jibbon Point, Port Hacking, 34°05.45'S 151°10'E, 15 m, sediment and algae scrapings from rocky substrate, J.K. Lowry & R.T. Springthorpe, 13 August 1981, stn NSW-76; 2 specimens, AM P.69396, south-east of Bate Bay, 34°05.9'S 151°12'E, 65–70 m, The Ecology Lab, July 1990, stn S2T2; 1 specimen, AM P.69397, south-east of Bate Bay, 34°06.8'S 151°11'E, 65–70 m, The Ecology Lab, July 1990, stn S3T2-R2; 1 female, AM P.69398, off Providential Head, Wattamolla, 34°08'S 151°08'E, 25–30 m, Smith-McIntyre grab, January 1990, The Ecology Lab, stn S2P2; 1 specimen, AM P.52936, same data, stn S2P3; 1 specimen, AM P.69395, Bass Point, 34°36'S 150°54'E, 45–50 m, The Ecology Lab, January 1991, stn S2T4-R1; 1 specimen, AM P.46872, off Wollongong, 34°28.15'S 151°02.37'E, 100 m, baited trap, 15.5°C, 6–7 May 1993, P. Freewater, S. Keable & W. Vader, MV *Robin E*, NSW-776; 2 specimens, AM P.69399, near Moona Moona Creek, Jervis Bay, 35°03.5'S 150°41'E, 4.6 m, kelp holdfasts, 15 August 1981, P.B. Berents, stn NSW-87; 1 ovigerous female, 4.7 mm, AM P.69402, 1 ovigerous female and 2 mature males, AM P.69403, near mouth of Moona Moona Creek, Jervis Bay, 35°03.5'S 150°41'E, 8 m, plankton net by hand along bottom, 2100 hrs, 1 December 1983, P.B. & P.M. Berents, stn NSW-1036; 1 ovigerous female, AM P.69400, Jervis Bay, approx. 35°03.5'S 150°44'E, 18 m, red algal turf, 5 November 1978, N. Coleman, stn NSW-222; 1 specimen, AM P.36210, Murrumbugla Point, Twofold Bay, 37°04.42'S 149°53.06'E, subtidal rock platform, 11 December 1984, S.J. Keable & E.A. Bamber, stn Q2; 1 specimen, AM P.36016, same locality, 1.5 m, subtidal rock platform, 9 October 1984, P.A. Hutchings, stn Q5; 1 specimen, AM P.36017, north-west of Tararago Point, Twofold Bay, 37°05'S 149°56'E, 23.8 m, 20 February 1985, S.J. Keable & E.L. Albertson, stn E-107. *Victoria*: 2 females, MV J62305, south of Point Hicks, 38°17.07'S 149°11.30'E, 400 m, coarse sand, gravel, mud, many sponges, WHOI epibenthic sled, 24 July 1986, M.F. Gomon *et al.*, RV *Franklin*, stn SLOPE 40. *Tasmania*: 1 ovigerous female and 1 male, MV J2684, 42 km south-west of Babel Island, eastern Bass Strait, 40°14.4'S 148°40.0'E, 60 m, muddy sand, grab, 14 November 1981, R. Wilson, RV *Tangaroa*, stn BSS-165G; 3 specimens, MV J2685, same data, dredge, stn BSS-165D; 8 specimens, MV J2686, 20 km north-east of North Point, central Bass Strait, 40°38.05'S 145°23'E, 36 m, muddy shell grit, grab, 4 November 1980, M. Gomon & G.C.B. Poore, FRV *Sarda*, stn BSS 117G; 3 males, MV J2687, same data, epibenthic sled, stn BSS 117S; 1 specimen, MV J62306, off Freycinet Peninsula, 41°57.50'S 148°37.90'E, 400 m, coarse shell, WHOI epibenthic sled, 27 July 1986, M.F. Gomon *et al.*, RV *Franklin* stn SLOPE 48; 1 specimen, AM P.51949, east of Fortescue Bay, north of Hippolyte Rocks, 43°06.70'S 148°03.45'E, 100 m, baited trap, 15.6°C, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV *Martrudan*, stn TAS-390; 1 specimen, AM P.51950, east of Fortescue Bay, 43°07.36'S 145°13.75'E, 400 m, baited trap, 10.0°C, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV *Martrudan*, stn TAS-400.

**Type locality.** 5.5–6.5 km off Wattamolla, New South Wales, Australia, [approximately 34°10'S 151°11'E], 99–108 m depth.

**Diagnostic description.** Head lateral cephalic lobe subtriangular, apically rounded; eyes apparently absent. *Antenna 1* peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; *flagellum with weak 2-field callynophore*, robust setae absent from proximal articles; calceoli absent. *Antenna 2* peduncular article 3 short; peduncular articles 4 and 5 not enlarged; flagellum short, calceoli absent. *Epistome/Upper lip* separate; epistome produced slightly beyond upper lip, broadly rounded; upper lip not
produced, straight. **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; article 3 with proximal A3-seta. **Maxilla 1** setal-tooth 7 left and right symmetrical, cuspidate along most of sinusoidal inner margin; palp distal margin with apical robust setae. **Maxilliped** basis without recurved hook; outer plate with 2 short apical robust setae.

**FIGURE 13.** *Tryphosella camela* (Stebbing, 1910). Female, 4.5 mm, AM P.69402, Jervis Bay, New South Wales.

*Gnathopod 1* subchelate; coxa medium length (length 1.6 x breadth), subtriangular, tapering distally; basis sparsely setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; margins subparallel, palm slightly acute. **Gnathopod 2** palm slightly obtuse. **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroverentral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin weakly serrate. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorsodistally. **Epimeron 3** posterior margin smooth, posterovereneral corner subquadrate. **Urosomite 1** with deep notch and subtriangular, subacute boss. **Uropods 1 and 2** outer rami without stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3 peduncle** without dorsolateral flange, with 1 short apicomedial robust seta; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson** moderately cleft, with dorsal robust setae, with 1 apical robust setae on each lobe.

**Male** (sexually dimorphic characters). **Head** lateral cephalic lobe a semidome, apically truncated. **Antenna 1** flagellum with strong 2-field callynophore; calceoli present, proximal calceolus very large. **Antenna 2** peduncular articles 4 and 5 enlarged, proximal calceolus very large; flagellum long, calceoli present. **Uropod 3** with plumose setae on both rami.

**Remarks.** *Tryphosella camela* is most similar to *T. cameloides* Lowry & Stoddart, 2009. Both species have a distinctive subtriangular, subacute boss on urosomite 1. In *T. camela* this boss is more robust and is preceded by a very deep incision whereas in *T. cameloides* the boss is laterally very thin. The two species also differ slightly in the shape of the basis of pereopods 5 to 7 and in the number of apical robust setae on the maxilliped outer plate (two in *T. camela*, three in *T. cameloides*).

*Tryphosella camela* occurred in low numbers (1–6 specimens) from 50 to 200 m depth from northern Queensland to southern Victoria. In Bass Strait and Tasmania it occurred in samples down to 400 m depth, but still in low numbers. Although it was taken in baited traps all along the coast it was also captured in sledges and grabs.

**Distribution.** Eastern Australia, from north Queensland to Tasmania, 1.5–400 m depth.
FIGURE 14. *Tryphosella camela* (Stebbing, 1910). Female, 4.0 mm, AM P.69404, east of Port Jackson, New South Wales; male, 4.4 mm, AM P.69405, east of Newcastle, New South Wales. Scales represent 0.1 mm.
FIGURE 15. *Tryphosella camela* (Stebbing, 1910). Female, 4.0 mm, AM P.69404, east of Port Jackson, New South Wales. Scales represent 0.2 mm.
Tryphosella chinchilla sp. nov.  
(Figs 17–19)


**Type material.** HOLOTYPE, female, ovigerous (5 eggs), 5.0 mm, AM P.71611, east of Fitzroy Reef, Great Barrier Reef, Queensland, Australia, 23°32'53"S 152°16'44"E, 400 m, baited trap, 3–4 June 1994, J.K. Lowry & K. Dempsey, MV Reefknot, stn QLD-1105. PARATYPES: 1 male, 4.0 mm, AM P.71612; 1 female, ovigerous, 4.5 mm, AM P.71613; 723 specimens, AM P.52076; same data as Holotype. 240 specimens, AM P.52075, same data, stn QLD-1103; 368 specimens, same data, 2–3 June 1994, stn QLD-1085; 213 specimens, AM P.52072, same data, stn QLD-1087.

**Additional material examined.** Queensland: 1 specimen, AM P.49509, east of Flynn Reef, 16°40.14'S 146°20.03'E, 300 m, baited trap, 6–7 June 1993, J.K. Lowry, P. Freewater & W. Vader, RV Sunbird, stn QLD-924; 1 specimen, AM P.49516, same data, stn QLD-926; 1 specimen, AM P.50223, east of Flynn Reef, 16°39.92'S 146°20.71'E, 400 m, baited trap, 12.2°C, 6–7 June 1993, J.K. Lowry, P. Freewater & W. Vader, RV Sunbird, stn QLD-927; 1 specimen, AM P.50225, same data, stn QLD-928; 1 specimen, AM P.50285, same data, 7–8 June 1993, stn QLD-945; 6 specimens, AM P.50323, east of Flynn Reef, 16°40.14'S 146°20.03'E, 300 m, baited trap and sediment, 18–19 May 1994, J.K. Lowry & K. Dempsey, RV Sunbird, stn QLD-1040; 2 specimens, AM P.50329, same data, stn QLD-1042; 2 specimens, AM P.50334, east of Flynn Reef, 16°06.8'S 146°E, 600 m, baited trap, 6.8

FIGURE 17. Tryphosella chinchilla sp. nov. Paratype female, 4.5 mm, AM P.71613, east of Fitzroy Reef, Queensland.

Type locality. East of Fitzroy Reef, Great Barrier Reef, Queensland, Australia, 23°32.53'S 152°16.44'E, 400 m depth.

Etymology. Named for the outback town of Chinchilla in central Queensland.

Diagnostic description. Body not expanded to form a lateral bulge, without dorsal carina. Head lateral cephalic lobe semidome, apically subacute; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field calychnophore, robust setae present on proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced slightly beyond upper lip, broadly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 3 long apical robust setae.
FIGURE 18. *Tryphosella chinchilla* sp. nov. Holotype, female, 5.0 mm, AM P.71611; paratype, male, 4.0 mm, AM P.71612; east of Fitzroy Reef, Queensland. Scales for G1, G2 represent 0.5 mm, remainder represent 0.2 mm.
FIGURE 19. *Tryphosella chinchilla* sp. nov. Holotype, female, 5.0 mm, AM P.71611; paratype, male, 4.0 mm, AM P.71612; east of Fitzroy Reef, Queensland. Scales for G1, G2 represent 0.5 mm, remainder represent 0.1 mm.

Gnathopod 1 subchelate; **coxa medium length (length 1.6 x breadth), subtriangular, tapering distally; basis densely setose along anterior margin:** ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm moderately acute, entire, straight. **Gnathopod 2** palm transverse. **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis longer than broad, with posteroproximally excavate, posterior margin weakly serrate. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. **Epimeron 3** posterior margin smooth, **posteroventral corner acutely produced. Urosomite 1** not projecting over urosomite 2, with anterodorsal notch and slightly rounded boss. **Uropods 1 and 2** outer rami without stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 3 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson deeply cleft,** with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). **Antenna 1** calceoli present, small. **Antenna 2** calceoli present.

**Remarks.** Only three Australasian species of *Tryphosella* (*T. chinchilla*, *T. cooee* and *T. rodondo*) have a densely setose anterior margin on the basis of gnathopod 1. *Tryphosella chinchilla* and *T. cooee* both differ from *T. rodondo* in having robust setae on the proximal articles of the flagellum of antenna 1. *Tryphosella chinchilla* is easily distinguished from *T. cooee* by the broadly rounded epistome (acute in *T. cooee*) and the 3 long slender apical setae on the maxillipeds outer plate (2 in *T. cooee*).
It is interesting to note that both *T. chinchilla* and *T. rodondo* have a dense covering of small fine setae on the surface and margins of the oostegites (in addition to the long lateral setae characteristic of lysianassoid oostegites). *Tryphosella cooee* does not have these unusually setose oostegites.

*Tryphosella chinchilla* was most commonly taken in baited traps set at 300 to 400 m depth off the central Queensland coast (up to 725 specimens in a trap).

**Distribution.** Queensland, eastern Australia; 203–600 m depth.

*Tryphosella cooee* sp. nov. (Figs 20–23)

Tryphosella sp. 146. —Lowry & Smith, 2003: 56.

**Type material.** HOLOTYPE, female, ovigerous, 10.0 mm, AM P.69623, east of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m, baited trap, 4.9°C, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV Martrudan, stn TAS-403. PARATYPES: 1 male, 8.5 mm, AM P.69624 and 12 specimens, AM P.51973, same data as Holotype; 10 specimens, AM P.51845, east of Fortescue Bay, Tasmania, 43°08.96'S 145°15.36'E, 1000 m, baited trap, 5.1°C, 16–17 April 1993, J.K. Lowry & P. Freewater, MV Tasmanian Enterprise, stn TAS-365; 23 specimens, AM P.51846, same data, stn TAS-367; 21 specimens, AM P.51847, east of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m, baited trap, J.K. Lowry & P. Freewater, MV Tasmanian Enterprise, 17–18 April 1993, stn TAS-383; 8 specimens, AM P.51848, same data, stn TAS-384; 2 specimens, AM P.51980, east of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m, baited trap 1, 9–10 April 1994, J.K. Lowry & K. Dempsey on MV Martrudan, stn NSW-419; 1 specimen, AM P.51981, same data, stn TAS-421; 6 specimens, AM P.51982, east of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m, baited trap, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV Martrudan, stn TAS-422; 15 specimens, AM P.57979, same data, stn TAS-423.

**FIGURE 20.** *Tryphosella cooee* sp. nov. Holotype, female, 10.0 mm, AM P.69623, east of Fortescue Bay, Tasmania.

**Additional material examined.** *Tasmania*: 5 specimens, AM P.51849, east of Fortescue Bay, 43°07.36'S 145°13.75'E, 400 m, baited trap, 10.0°C, J.K. Lowry & K. Dempsey, MV Martrudan, 8–9 April 1994, stn TAS-398; 8 specimens, AM P.51971, same data, stn TAS-399; 13 specimens, AM P.51972, same data, stn TAS-400; 11 specimens, AM P.51974, same data, 9–10 April 1994, stn TAS-417; 22 specimens, AM P.51979, same data, stn

FIGURE 21. Tryphosella cooee sp. nov. Holotype, female, 10.0 mm, AM P.69623; paratype, male, 8.5 mm, AM P.69624; east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.
FIGURE 22. *Tryphosella cooei* sp. nov. Holotype, female, 10.0 mm, AM P.69623, east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.
FIGURE 23. Tryphosella cooee sp. nov. Holotype, female, 10.0 mm, AM P.69623; paratype, male, 8.5 mm, AM P.69624; east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.

Type locality. East of Fortescue Bay, Tasmania, Australia, 43°08.96'S 145°15.36'E, 1000 m depth.

Etymology. Named for the north-coast town of Cooee, Tasmania.

Diagnostic description. Head lateral cephalic lobe a semidome, apically subacute; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field calylyphore, robust setae present on proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced beyond upper lip, acute; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right symmetrical, left and right cuspidate along most of slightly sinusoidal inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 2 long apical robust setae.

Gnathopod 1 subchelate; coxa medium length (length 1.5 x breadth), subtriangular, tapering distally; basis densely setose along anterior margin; ischium short; carpus long, longer than propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm slightly acute, entire, straight. Gnathopod 2 palm transverse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed posteroverentral lobe. Pereopod 5 coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin not serrate. Pereopod 7 basis posterodistally produced less than halfway along merus, not posterodistally excavate.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. Epimeron 3 posterior margin smooth, posteroverentral corner subacutely produced. Urosomite 1 posterodorsally straight. Uropods 1 and 2 outer rami
without stout striated robust setae. *Uropod 2* inner ramus without constriction. *Uropod 3* peduncle without dorso-lateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, with 1 plumose seta on outer ramus. *Telson* deeply cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). *Antenna 1* calceoli present, small. *Antenna 2* flagellum long, calceoli present. *Epistome/Upper lip* epistome produced equally with upper lip, narrowly rounded. *Epimeron 3* posteroventral corner narrowly rounded. *Urosomite 1* with wedge-shaped boss, obliquely truncated apically. *Uropod 3* with plumose setae on both rami. *Remarks.* Within the Australasian area *T. cooee* and *T. chinchilla* are the only species which have the combined characters of gnathopod 1 with a medium-sized coxa and a densely setose anterior margin on the basis. See under *T. chinchilla* for further Remarks.

*Tryphosella cooee* was uncommon (1 to 23 specimens per trap) in baited traps from 400 and 1000 m depth off Tasmania.

**Distribution.** Victoria and Tasmania, southern Australia; 400–1840 m depth.

---

**Tryphosella fortescue** sp. nov.  
(Figs 24–26)

*Tryphosella* sp. 183. —Lowry & Smith, 2003: 56.

**Type material.** HOLOTYPE, female, ovigerous (6 eggs), 5.4 mm, AM P. 71619, east of Fortescue Bay, north of Hippolyte Rocks, Tasmania, Australia, 43°06.70’S 148°03.45’E, 100 m, baited trap, 9–10 April 1994, J.K. Lowry & K. Dempsey, MV *Martrudan*, stn TAS-408. PARATYPES: 1 male, 5.0 mm, AM P.71620; 1 male, 4.4 mm, AM P.71621; 296 specimens, AM P.52145; all with same data as Holotype.

**Type locality.** East of Fortescue Bay, north of Hippolyte Rocks, Tasmania, Australia, 43°06.70'S 148°03.45'E, 100 m depth.

**Etymology.** The species is named for its type locality.

**FIGURE 24.** *Tryphosella fortescue* sp. nov. Holotype, female, 5.4 mm, AM P. 71619; paratype, male, 5.0 mm, AM P.71620; east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.
Diagnostic description. **Head** lateral cephalic lobe rounded, apically rounded; eyes apparently absent. **Antenna 1** peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. **Antenna 2** peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. **Epistome/Upper lip** separate; epistome slightly produced beyond upper lip, broadly rounded; upper lip slightly produced, straight. **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; palp
attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 1 short apicolateral robust seta and 3 short apical robust setae.

Gnathopod 1 subchelate; coxa small (length 1.1 x breadth), subtriangular, tapering distally; basis moderately setose along anterior margin; ischiurn short; carpus long, longer than propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm slightly acute, entire, straight. Gnathopod 2 palm transverse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed posteroventral lobe. Pereopod 5 coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin not serrate. Pereopod 7 basis posterodistally produced less than halfway along merus, not posterodistally excavate.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. Epimeron 3 posterior margin smooth, posteroventral corner subacutely produced. Urosomite 1 not projecting over urosomite 2, with deep notch and subtriangular, subacute boss. Uropods 1 and 2 outer rami with distal stout striated robust setae. Uropod 2 inner ramus without constriction. Uropod 3 peduncle without dorsolateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. Telson deeply cleft, with dorsal robust setae, with 2 apical robust setae on each lobe.

Male (sexually dimorphic characters). Head lateral cephalic lobe a semidome, apically subacute. Antenna 1 calceoli present, proximal calceolus very large. Antenna 2 flagellum long, calceoli present, proximal calceolus very large. Epimeron 3 posteroventral corner narrowly rounded. Urosomite 1 with wedge-shaped boss, obliquely truncated apically. Uropod 3 with plumose setae on both rami.

FIGURE 26. Tryphosella fortescue sp. nov. Holotype, female, 5.4 mm, AM P. 71619; paratype, male, 5.0 mm, AM P.71620; east of Fortescue Bay, Tasmania. Scales represent 0.2 mm.
Remarks. *Tryphosella fortescue* belongs to a group of Australian species (*T. fortescue*, *T. freycinet*, *T. orana*, *T. sorell*, *T. tathra* and *T. tuckanarra*) in which some or all of the robust setae on the outer ramus of uropods 1 and/or 2 are stouter than the others and have longitudinal striations. This group also share the characters of: no robust setae on antenna 1 flagellum, no long apical robust setae on the maxilliped outer plate, gnathopod 1 basis with a weakly setose anterior margin and a short ischium, urosomite 1 with some form of irregular or triangular boss and no plumose setae on uropod 3 of the females. They vary in: the shape of the lateral cephalic lobe, the number of apical robust setae on the maxilliped outer plate, the size of coxa 1, the angle of the gnathopod 2 palm, the shape of the boss on urosomite 1, the number of stout striated setae on uropods 1 and 2, the number of short apicomendial robust setae on the peduncle of uropod 3 and the number of apical robust setae on each lobe of the telson. It is interesting that all six species occur in southern Australia; none of the species from Queensland or nearby Papua New Guinea and New Caledonia have these unusual robust setae.

Of these six species all but *T. tuckanarra* have a significantly shortened subtriangular coxa 1 (about as long as broad). Only *T. fortescue* and *T. sorell* have a transverse palm on gnathopod 2. *Tryphosella fortescue* differs from *T. sorell* in having a subtriangular, subacute boss on urosomite 1 (rounded in *T. sorell*) and 2 short apicomendial robust setae on uropod 3 peduncle (1 in *T. sorell*).

Although *T. fortescue* occurred off the coast of New South Wales and South Australia it was captured most frequently off eastern Tasmania down to 200 m depth (up to 300 specimens in a trap).

**Distribution.** New South Wales, Tasmania and South Australia, eastern and southern Australia; 10–200 m depth.

*Tryphosella freycinet* sp. nov.
(Figs 27–29)

*Tryphosella* sp. 188. —Lowry & Smith, 2003: 56.

**Type material.** HOLOTYPE, female, ovigerous (4 eggs), 5.0 mm, AM P.69467, 50 m off Weatherhead, Freycinet Peninsula, Tasmania, Australia, 42°14’S 148°15’E, 13 m, baited trap, 30 April–1 May 1991, J.K. Lowry & S.J. Keable, RV *Flying Scud*, stn TAS-339. PARATYPES: 1 male, 4.5 mm, AM P.69468; 1 male, 4.0 mm, AM P.69469; 114 specimens, AM P.69470; all with same data as Holotype.

**Additional material examined.** Tasmania: 1 female, AM P.69466, about 100 m west of Turners Rock and 80 m offshore, north side of Cape Sorell, 42°11.5’S 145°10.8’E, 13 m, baited trap, probably rocky bottom with sand patches, 27–28 April 1991, J.K. Lowry & S.J. Keable, RV *Flying Scud*, stn TAS-301; 12 specimens, AM P.69471, off rocky point near eastern end of Bryans Beach, Freycinet Peninsula, 42°16’S 148°17.4’E, 12 m, baited trap, probably sandy bottom, 30 April–1 May 1991, J.K. Lowry & S.J. Keable, RV *Flying Scud*, stn TAS-338; 1 male, AM P.52148, mouth of Fortescue Bay, 43°07.77’S 145°59.47’E, 50 m, baited trap, 16.6°C, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV *Martrudan*, stn TAS-387.

**Type locality.** 50 m off Weatherhead, Freycinet Peninsula, Tasmania, Australia, 42°14’S 148°15’E, 13 m depth.

**Etymology.** The species is named for its type locality.

**Diagnostic description.** Head lateral cephalic lobe a semidome, apically rounded; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced beyond upper lip, narrowly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 1 short apicolateral robust seta and 3 short apical robust setae.

Gnathopod 1 subchelate; coxa small (length 1.2 x breadth), subtriangular, tapering distally; basis sparsely setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm transverse, entire, straight. Gnathopod 2 palm moderately obtuse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed pos-
teroventral lobe. *Pereopod 5* coxa without distinct lateral ridge, without umbo; basis about as long as broad, not posteroproximally excavate, posterior margin not serrate. *Pereopod 7* basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**FIGURE 27.** *Tryphosella freycinet* sp. nov. Holotype, female, 5.0 mm, AM P.69467; paratype, male, 4.5 mm, AM P.69468; Freycinet Peninsula, Tasmania. Scales represent 0.1 mm.
FIGURE 28. Tryphosella freycinet sp. nov. Holotype, female, 5.0 mm, AM P.69467, Freycinet Peninsula, Tasmania. Scales represent 0.2 mm.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. Epimeron 3 posterior margin smooth, posteroventral corner narrowly rounded. Urosomite 1 not projecting over urosomite 2, with wedge-shaped boss,
obliquely truncated apically. Uropods 1 and 2 outer rami with all robust setae stout and striated. Uropod 2 inner ramus without constriction. Uropod 3 peduncle without dorsolateral flange, with 1 short apicomedial robust seta; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. Telson deeply cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

Male (sexually dimorphic characters). Head lateral cephalic lobe rounded. Antenna 1 calceoli present, small. Antenna 2 flagellum long, calceoli present. Epimeron 3 posteroventral corner subquadrate. Urosomite 1 with deep notch and subtriangular, subacute boss. Uropod 3 with few plumose setae on each ramus.

Remarks. Tryphosella freycinet is one of the group of six Australian species with stout striated robust setae on the outer rami of uropods 1 and 2 (see Remarks under T. fortescue). Only two species, T. freycinet and T. sorell, have all of the robust setae in this form. Tryphosella freycinet differs from T. sorell in having an obtuse palm on gnathopod 2 (transverse in T. sorell), urosomite 1 with a wedge-shaped boss, obliquely truncated apically (rounded in T. sorell) and only one apical robust seta on each lobe of the telson (two in T. sorell).

Tryphosella freycinet was uncommon (up to 117 specimens per trap) in baited traps set at 12 to 13 m depth off the east coast of Tasmania.

Distribution. Tasmania, southern Australia; 12–50 m depth.

---

**FIGURE 29.** Tryphosella freycinet sp. nov. Holotype, female, 5.0 mm, AM P.69467; paratype, male, 4.5 mm, AM P.69468; Freycinet Peninsula, Tasmania. Scales represent 0.1 mm.
Tryphosella martrudan sp. nov.
(Figs 30–32)


**Type material.** HOLOTYPE, female, ovigerous (2 eggs), 4.0 mm, AM P.69438, mouth of Fortescue Bay, Tasmania, Australia, 43°07.77’S 145°59.47’E, 50 m, baited trap, 9–10 April 1994, J.K. Lowry & K. Dempsey, MV Martrudan, stn TAS-405. PARATYPES: 1 male, 3.5 mm, AM P.69441 and 5 specimens, AM P.52237, same data as Holotype; 2 specimens, AM P.52238, same data, stn TAS-406; 2 specimens, AM P.52236, same data, 8–9 April 1994, stn TAS-387; 1 specimen, AM P.52235, same data, 17–18 April 1993, J.K. Lowry & P. Freewater, MV Tasmanian Enterprise, stn TAS-370.

**Additional material examined.** Queensland: 1 specimen, AM P.48011, due east of Mooloolaba, 26°39.13’S 153°18.88’E, 51 m, baited trap, 19.9°C, 2–3 August 1994, J.K. Lowry & K. Dempsey, MV Capricorn I, stn QLD-1123; 1 specimen, AM P.47914, same data, 3–4 August 1994, stn QLD-1142; 1 specimen, AM P.57728, same locality, 50 m, baited trap, 20°C, 2–3 July 1995, J.K. Lowry & K. Dempsey, MV Capricorn I, stn QLD-1195. New South Wales: female, ovigerous (3 eggs), 4.0 mm, AM P.69409, 1 male, 3.5 mm, AM P.69410, 1 male, 2.5 mm, AM P.69411, 2 immatures, 2.2 and 2.3 mm, AM P.69412 and P.69413, 1 ovigerous female, 3.5 mm, P.69414, 64 specimens, AM P.52234, due east of Coffs Harbour, New South Wales, Australia, 30°17.49’S 153°13.90’E, 45.4 m, baited trap, 11–12 August 1993, P. Berents, R.T. Springthorpe & W. Vader, MV Cheryl Lee, stn NSW-875; 5 specimens, AM P.48400, off Wollongong, 34°26.42’S 150°58.04’E, 50 m, baited trap, 19.5°C, 7–8 May 1993, P. Freewater, S. Keable & W. Vader, MV Robin E, stn NSW-792; 2 specimens, AM P.48229, same data, stn NSW-793; 1 specimen, AM P.69440, south-west of Montagu Roadstead, Jervis Bay, 35°02.26’S 150°45.06’E, 22 m, baited trap, 11–16 May 1993, C. Alvars; 1 specimen, AM P.69415, north-east of Hyams Beach, Jervis Bay, 35°05.58’S 150°44.32’E, 23 m, baited trap, 11–16 May 1993, C. Alvars; 2 specimens, AM P.69419, north-east of Hyams Beach, Jervis Bay, 35°05.45’S 150°43.59’E, 22–23 m, baited trap, 11–16 May 1993, C. Alvars; 2 specimens, AM P.69439, north-east of Hyams Beach, Jervis Bay, 35°05.45’S 150°42.00’E, baited trap, 11–16 May 1993, C. Alvars; 1 specimen, AM P.69417, south-west of Longnose Point, Jervis Bay, 35°05.13’S 150°45.37’E, 27 m, baited trap, 11–16 May 1993, C. Alvars; 1 specimen, AM P.69418, north of Bowen Island, Jervis Bay, 35°06.18’S 150°46.17’E, 33 m, baited trap, 11–16 May 1993, C. Alvars, stn 18D; 1 specimen, AM P.69416, east of Bowen Island, Jervis...
Bay, 35°07.08'S 150°46.37'E, 39 m, baited trap, 11–6 May 1993, C. Alvars, stn 8D; 2 females, AM P.69401 and 2 specimens, AM P.69442, off mouth of Moona Moona Creek, Jervis Bay, NSW, 35°03.5'S 150°41'E, 8 m, air-lifted sediment, P.B. Berents, 29 January 1983, stn NSW-263.

FIGURE 31. Tryphosella martrudan sp. nov. Holotype, female, 4.0 mm, AM P.69438; paratype, male, 3.5 mm, AM P.69441; Fortescue Bay, Tasmania. Scale for MX1 represents 0.05 mm, scales for G1, G2 represent 0.2 mm, remainder represent 0.1 mm.
FIGURE 32. Tryphosella martrudan sp. nov. Holotype, female, 4.0 mm, AM P.69438; paratype, male, 3.5 mm, AM P.69441; Fortescue Bay, Tasmania. Scales represent 0.1 mm.

**Type locality.** Mouth of Fortescue Bay, Tasmania, Australia, 43°07.77'S 145°59.47'E, 50 m depth.

**Etymology.** The species is named for handsome cray fishing vessel, MV *Martrudan* from which the traps were set that caught the type material.

**Diagnostic description.** *Head* lateral cephalic lobe rounded, apically rounded; eyes apparently absent. *Antenna 1* peduncular article 1 without anterodistal lobe; article 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. *Antenna 2* peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. *Epistome/Upper lip* separate; epistome produced beyond upper lip, broadly rounded; upper lip slightly produced, straight. *Mandible* molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. *Maxilla 1* setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. *Maxilliped* basis without recurved hook; outer plate with 1 short apical robust seta.

*Gnathopod 1* subchelate; *coxa* small (length 1.3 x breadth), subtriangular, tapering distally; *basis moderately setose along anterior margin*; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, *palm slightly acute*, entire, straight. *Gnathopod 2* propodus palm moderately obtuse. *Pereopod 4* coxa without distinct lateral ridge, with a well-developed posteroventral lobe. *Pereopod 5* coxa without distinct lateral ridge, without umbo; basis about as
long as broad, without photophore, not postero proximally excavate, posterior margin weakly or not serrate, without posteroventral lobe or spine. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorso distally. **Epimeron 3** posterior margin smooth, **posteroventral corner acutely produced.** **Urosomite 1** not projecting over urosomite 2, with a posteriorly-directed elongate rounded boss. **Uropods 1 and 2** outer rami without stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson deeply cleft,** with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). **Head** lateral cephalic lobe subtriangular. **Antenna 1** calceoli present, small. **Antenna 2** calceoli present. **Gnathopod 1 simple:** propodus margins tapering distally, palm absent. **Uropod 3** with 1 plumose seta on outer ramus.

**Remarks.** Tryphosella martrudan belongs to a group of four Australian species (*T. betka*, *T. martrudan*, *T. too-woomba* and *T. wangeratta*) in which the male gnathopod 1 is simple. Within this group *T. martrudan* is most similar to *T. betka* (see Remarks there-under).

**Tryphosella martrudan** was uncommon (one catch of 70 specimens but usually less than 10 specimens) in baited traps set in shallow water (20 to 50 m depth) from southern Queensland to Tasmania.

**Distribution.** Queensland to Tasmania, eastern Australia; 8–51 m depth.

---

**Tryphosella orana** J.L. Barnard, 1972


**Type locality.** Middleton Beach, Albany, Western Australia, [approx. 35°00’S 117°52’E], intertidal.

**Material examined.** **Western Australia:** 9 specimens, AM P.70530, Vancouver Peninsula, near Mistaken Island, King George Sound, 35°04’S 117°56’E, 6 m, sea grass with bryozoan or fine pink alga, 13 December 1983, R.T. Springthorpe, stn WA-120; 1 male, AM P.70531, off Possession Point, King George Sound, 35°02.5’S 117°55’E, 10 m, sand and detritus from bases of sea grass, 14 December 1983, R.T. Springthorpe & J.K. Lowry, stn WA-131; 2 ovigerous females, AM P.70532, 2 km south-east of South Point, Two Peoples Bay, 34°58’S 118°12’E, 14 m, *Caulerpa* bases and sand from fine sand bottom, 16 December 1983, J.K. Lowry, stn WA-178.

**Diagnostic description.** **Head** lateral cephalic lobe rounded, apically rounded; eyes lageniform (but fading in alcohol). **Antenna 1** peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field calceoli present, from proximal articles; calceoli absent. **Antenna 2** peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. **Epistome/Upper lip** separate; epistome produced beyond upper lip, broadly rounded; upper lip slightly produced, rounded apically **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; article 3 with proximal A3-seta; palp distal margin with apical robust setae. **Maxilliped** outer plate with 2 short apical robust setae.

**Gnathopod 1** subchelate; **coxa small** (length 1.1 x breadth), subtriangular, tapering distally; **basis sparsely setose along anterior margin**; ischium short; carpus long, subequal in length to propodus, without posterior lobe; **propodus** small, margins subparallel, palm slightly acute, entire, straight. **Gnathopod 2** **propodus palm slightly obtuse.** **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis about as long as broad, not posteroproximally excavate, posterior margin weakly serrate. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorso distally. **Epimeron 3** posterior margin smooth, **posteroventral corner narrowly rounded.** **Urosomite 1** not projecting over urosomite 2, with anterodorsal notch and slightly rounded boss. **Uropods 1 and 2** outer rami with distal stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson deeply cleft,** with dorsal robust setae, with 1 apical robust seta on each lobe.
Male (sexually dimorphic characters). Head lateral cephalic lobe a semidome. Antenna 1 calceoli small. Antenna 2 peduncular articles 4 and 5 enlarged; flagellum long, calceoli present. Urosomite 1 with anterodorsal notch and rounded boss. Uropod 3 with 1 short apicomedial robust seta; with plumose setae on both rami.

Remarks. *Tryphosella orana* is one of the group of six Australian species with stout striated robust setae on the outer rami of uropods 1 and 2 (see Remarks under *T. fortescue*). *Tryphosella orana* is most similar to *T. tathra* – see Remarks under that species.

Distribution. Southern Western Australia, intertidal to 14 m depth.

*Tryphosella rodondo* sp. nov. (Figs 33–36)

*Tryphosella* sp. 91. —Lowry & Smith, 2003: 56.

**Type material.** HOLOTYPE, female, with setose oostegites, 5.0 mm, MV J62300, 66 km south of Rodondo Island, Victoria, central Bass Strait, Australia, 39°48.6'S 146°18.8'E, 82 m, sand, silt and mud, epibenthic sled, 13 November 1981, R. Wilson, RV *Tangaroa*, stn BSS-158S. PARATYPES: 1 female, 5.0 mm, AM P.85307, same data as Holotype; 7 specimens, P.45777, east of Fortescue Bay, north of Hippolyte Rocks, Tasmania, Australia, 43°06.70'S 148°03.45'E, 100 m, baited trap, 15.8°C, 16–17 April 1993, J.K. Lowry & P. Freewater, MV *Tasmanian Enterprise*, stn TAS-353; 20 specimens, AM P.50280, 1 ovigerous female, 5.5 mm, AM P.71624, 1 immature female, 4.0 mm, AM P.71625, 1 mature male, 5.0 mm, AM P.71625 and 1 immature male, 4.2 mm, AM P.71626, same data, stn TAS-354; 200 specimens, AM P.51834 and 45 specimens, MV J62310, same data, 17–18 April 1993, stn TAS-371; 11 specimens, AM P.51835, east of Fortescue Bay, north of Hippolyte Rocks, Tasmania, 43°06.70'S 148°3.45'E, 100 m, baited trap, 15.6°C, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV *Martrudan*, stn TAS-389; 1 specimen, AM P.51836, same data, stn TAS-390; 39 specimens, AM P.51319, same data, stn TAS-391; 38 specimens, AM P.51842, same data, 9–10 April 1994, stn TAS-408; 4 specimens, AM P.51319, same data, stn TAS-409.


Type locality. 66 km south of Rodondo Island, Victoria, central Bass Strait, Australia, 39°48.6'S 146°18.8'E, 82 m depth.

**Etymology.** The species is named for its type locality.

**Diagnostic description.** Head lateral cephalic lobe rounded, apically rounded; eyes reeniform. Antenna 1 peduncular article 1 without anterodistal lobe; article 2 without anterodistal lobe; accessory flagellum present, not forming cap, 3-articulate, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced beyond upper lip, broadly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, dis-
tally triturating; palp attached about midway, article 3 with proximal A3-seta. *Maxilla 1* outer plate setal-tooth 7 present, setal-tooth 7, left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. *Maxilliped* basis without recurved hook; outer plate with 2 long apical robust setae.

**FIGURE 33.** *Tryphosella rodondo* sp. nov. Paratype, female, 5.0 mm, AM P.85307, south of Rodondo Island, Victoria, central Bass Strait.

*Gnathopod 1* subchelate; *coxa small* (length 1.3 x breadth), *subtriangular, tapering distally; basis densely setose along anterior margin*; ischium short; carpus long, longer than propodus, without posterior lobe; *propodus* small, margins subparallel, sparsely setose along posterior margin, *palm slightly acute*, entire, straight. *Gnathopod 2* palm transverse. *Pereopod 4* coxa without distinct lateral ridge, with a well-developed posteroventral lobe. *Pereopod 5* coxa without distinct lateral ridge, without umbo; basis about as long as broad, not posteroproximally excavate, posterior margin weakly serrate. *Pereopod 7* basis posterodistally produced less than halfway along merus, not posterodistally excavate.

*Pleonites 1–3* without mid-dorsal carina, not produced dorsodistally. *Epimeron 3* posterior margin smooth, *posteroventral corner acutely produced*. *Urosomite 1* not projecting over urosomite 2, with anterodorsal notch and slightly rounded boss. *Uropods 1 and 2* outer rami without stout striated robust setae. *Uropod 2* inner ramus without constriction. *Uropod 3* peduncle without dorsolateral flange, with 3 short apico medial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. *Telson* moderately cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). *Head* lateral cephalic lobe subtriangular, apically subacute. *Antenna 1* calceoli present, small. *Antenna 2* flagellum long, calceoli present. *Uropod 3* with plumose setae on both rami.

**Remarks.** *Tryphosella rodondo* and *T. chinchilla* both have gnathopod 1 with a significantly reduced coxa and a densely setose anterior margin on the basis. In *T. rodondo* there are no robust setae on the proximal articles of the flagellum of antenna 1 (present in *T. chinchilla*) and a moderately cleft telson (deeply cleft in *T. chinchilla*). See also Remarks for *T. chinchilla*.
Although *T. rodondo* was trapped frequently in low numbers (up to 245 specimens in a trap) along the east coast of Tasmania in depths between 100 and 400 m, it was most common on sea mounts south of Tasmania in depths between 1000 and 2000 m.

**Distribution.** Tasmania, southern Australia; 82–1942 m depth.

![Figure 34: Tryphosella rodondo sp. nov.](image)

**FIGURE 34.** *Tryphosella rodondo* sp. nov. Holotype, female, 5.0 mm, MV J62300; south of Rodondo Island, Victoria, central Bass Strait; paratype, male, 5.0 mm, AM P.71625, east of Fortescue Bay, Tasmania. Scales represent 0.1 mm.
FIGURE 35. *Tryphosella rodondo* sp. nov. Holotype, female, 5.0 mm, MV J62300, south of Rodondo Island, Victoria, central Bass Strait. Scales represent 0.2 mm.
FIGURE 36. *Tryphosella rodondo* sp. nov. Holotype, female, 5.0 mm, MV J62300, south of Rodondo Island, Victoria, central Bass Strait; paratype, male, 5.0 mm, AM P.71625, east of Fortescue Bay, Tasmania. Scales represent 0.1 mm.

*Tryphosella seasana* Lowry & Stoddart, 2009


*Tryphosella seasana* Lowry & Stoddart, 2009: 593, figs 21, 22.

**Type locality.** East of Fitzroy Reef, Queensland, Australia, 23°32'53"S 152°16'44"E, 100 m depth.


**Remarks.** *Tryphosella seasana* is uncommon (usually 20 to 50 but up to 450 specimens in a trap) off the southern Queensland coast in 50 to 100 m depth and the northern New South Wales coast (1 to 2 specimens per trap) between 100 and 200 m depth. These records extend the distribution of *T. seasana* down the east coast of Australia to Coffs Harbour.

**Distribution.** Southern Queensland, northern New South Wales, eastern Australia; 50–200 m depth.
Tryphosella sorell sp. nov.
(Figs 37–40)


Type material. HOLOTYPE, female, ovigerous (4 eggs), 5.6 mm, AM P.69380, about 100 m west of Turners Rock and 80 m offshore, north side of Cape Sorell, Tasmania, Australia, 42°11.5'S 145°10.8'E, 13 m, baited trap, probably rocky bottom with sand patches, 27–28 April 1991, RV Flying Scud, J.K. Lowry & S.J. Keable, stn TAS-301. PARATYPES: 1 male, 5.5 mm, AM P.69381; 1 male, AM P.69382; 1 female, AM P.69383; 1085 specimens, AM P.69384; same data as Holotype.

Additional material examined. New South Wales: 1 specimen, AM P.48399, off Wollongong, 34°26.42'S 150°58.04'E, 50 m, baited trap, 7–8 May 1993, P. Freewater, MV Robin E, stn NSW-792; 6 specimens, AM P.44299, off Wollongong, 34°26.54'S 150°57.98'E, 50 m, baited trap, 27–28 March 1994, J.K. Lowry & K. Dempsey, MV Robin E, stn NSW-939; 1 specimen, AM P.44315, same data, stn NSW-940; 5 specimens, AM P.44331, same data, 28–29 March 1994, stn NSW-958. Victoria: 85 specimens, AM P.84634, Bay of Islands, 38°35'S 142°49.5'E, 1.5 m, airlift over rubble, 28 April 1988, R.T. Springthorpe, stn VIC-76. Tasmania: 14 specimens, MV J2682, 20 km north-north-east of North Point, central Bass Strait, 40°38.0'S 145°23'E, 36 m, muddy shell grit, epibenthic sled, 4 November 1980, M. Gomon & G.C.B. Poore, FRV Sarda, stn BSS 117S; 1 ovigerous female, 6.1 mm, AM P.71615, 1 mature male, 4.8 mm, AM P.71616, 1 immature male, 4.5 mm, AM P.71617 and 296 specimens, AM P.51830, east of Fortescue Bay, north of Hippolyte Rocks, 43°06.70'S 148°03.45'E, 100 m, baited trap, 15.8°C, 17–18 April 1993, J.K. Lowry & P. Freewater. MV Tasmanian Enterprise, stn TAS-371; 163 specimens, AM P.51831, same data, stn TAS-372; 1 specimen, AM P.51832, mouth of Fortescue Bay, 43°07.77'S 145°59.47'E, 50 m, baited trap, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV Martrudan, stn TAS-386; 1 specimen, AM P.58249, east of Fortescue Bay, north of Hippolyte Rocks, 43°06.70'S 148°03.45'E, 100 m, baited trap, 8–9 April 1994, J.K. Lowry & K. Dempsey, MV Martrudan, stn TAS-389. South Australia: many specimens, SAM C6950 and 21 specimens, AM P.85257, Marion Bay, Yorke Peninsula, approx. 35°14'S 136°59'E, 3 m, on dead crayfish in pot, 3 January 1977, W. Zeidler; many specimens, SAM C6951, Marion Bay, Yorke Peninsula, approx. 35°14'S 137°00'E, 6–10 m, in craypot, 29 January 1979, W. Zeidler; 35 specimens, SAM C6952, Marion Bay, Yorke Peninsula, approx. 35°14'S 136°59'E, 15 m, on bait in cray pot, 28 January 1980, W. Zeidler.

FIGURE 37. Tryphosella sorell sp. nov. Paratype, female, 6.1 mm, AM P.71615, east of Fortescue Bay, Tasmania.
FIGURE 38. *Tryphosella sorell* sp. nov. Holotype, female, 5.6 mm, AM P.69380; paratype, male, 5.5 mm, AM P.69381, Cape Sorell, Tasmania. Scales represent 0.2 mm.

**Type locality.** About 100 m west of Turners Rock and 80 m offshore, north side of Cape Sorell, Tasmania, Australia, 42°11.5’S 145°10.8’E, 13 m depth.

**Etymology.** The species is named for its type locality.
Diagnostic description. Head lateral cephalic lobe rounded, apically rounded; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced equally with upper lip, broadly rounded; upper lip slightly produced,
straight. **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. **Maxilla 1** outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. **Maxilliped** basis without recurved hook; outer plate with 1 short apicolateral robust seta and 3 short apical robust setae.

**FIGURE 40.** *Tryphosella sorell* sp. nov. Holotype, female, 5.6 mm, AM P.69380; paratype, male, 5.5 mm, AM P.69381, Cape Sorell, Tasmania. Scales represent 0.1 mm.

**Gnathopod 1** subchelate; **coxa small (length 1.3 x breadth), subtriangular, tapering distally;** basis moderately setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, **palm transverse.** **Gnathopod 2** palm transverse. **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis about as long as broad, not posteroproximally excavate, posterior margin not serrate. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorsodistally. **Epimeron 3** posterior margin smooth, posteroventral corner subquadrate. **Urosomite 1** not projecting over urosomite 2, **with anterodorsal notch and rounded boss.** **Uropods 1 and 2** outer rami with all robust setae stout and striated. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 1 short apicomedial robust seta; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson** deeply cleft, with dorsal robust setae, with 2 apical robust setae on each lobe.
Male (sexually dimorphic characters). Head lateral cephalic lobe subtriangular. Antenna 1 calceoli present, proximal calceolus very large. Antenna 2 peduncular articles 4 and 5 enlarged; flagellum long, calceoli present. Epistome/Upper lip epistome produced beyond upper lip, narrowly rounded. Uropod 3 with plumose setae on both rami.

Remarks. Tryphosella sorell is one of the group of six Australian species with stout striated robust setae on the outer rami of uropods 1 and 2 (see Remarks under T. fortescue). Only two species, T. freycinet and T. sorell, have all of the robust setae in this form. See Remarks under T. freycinet.

Tryphosella sorell appears to be a widespread shallow-water scavenger in New South Wales, Victoria, Tasmania and South Australia from the subtidal down to 100 m depth (up to about 1085 specimens in a trap).

Distribution. South-eastern and southern Australia, 1.5–100 m depth.

Tryphosella tathra sp. nov.
(Figs 41–43)


Type material. HOLOTYPE, female, ovigerous (4 eggs), 3.8 mm, AM P.70546, off mouth of Moona Moona Creek, Jervis Bay, New South Wales, Australia, 35°03.5'S 150°41'E, 8 m, air-lifted sediment, 17 December 1982, P.B. Berents, stn NSW-263. PARATYPES: 1 male, 3.2 mm, AM P.70547, same data; 1 male, 3.1 mm, AM P.70548, same data; 2 females and 1 male, AM P.70549, same data; 1 immature specimen, AM P.70545, same data, stn NSW-262; 1 adult male, AM P.70542, same locality, plankton net by hand along bottom, 2100 hrs, 1 December 1983, P.B. & P.M. Berents, stn NSW-1036.

Additional material examined. New South Wales: 1 specimen, AM P.57647, north-east of Coffs Harbour, 30°15.94'S 153°21.90'E, 92.7 m, baited trap, 11–12 August 1993, P. Berents, R.T. Springthorpe & W. Vader, MV Cheryl Lee, stn NSW-870; 36 specimens, AM P.52161, same locality, 100 m, baited trap, 18.6°C, 8–9 September 1994, J.K. Lowry & K. Dempsey, MV Carrie Anne, stn NSW-984; 1 ovigerous female (3 eggs), 4.5 mm, AM P.82864, 1 male, 4.4 mm, AM P.82865, 1 immature male, 4.0 mm, AM P.82866 and 63 specimens, AM P.52162, same data, stn NSW-985; 24 specimens, AM P.52230, same data, 9–10 September 1994, stn NSW-1006; 5 specimens, AM P.52231, same data, stn NSW-1007; 2 specimens, AM P.48134, due east of Coffs Harbour, 30°17.49'S 153°13.90'E, 50 m, baited trap, 9–10 September 1994, J.K. Lowry & K. Dempsey, MV Carrie Anne, stn NSW-1002; many specimens, AM P.70536, eastern end of Shoal Bay, Port Stephens, 32°42.9'S 152°10.8'E, 6 m, 50 m, baited trap set in Halophila bed, 30–31 May 1988, J.K. Lowry & S.J. Keable, RV Flying Scud, stn NSW-290; 2 specimens, AM P.70538, same data, stn NSW-296; 6 specimens, AM P.70537, off Shoal Bay Jetty, Port Stephens, 32°43.1'S 152°10.5'E, 10 m, baited trap set on sand with shelly patches, set 1630-1730 hrs, retrieved 2030-2230 hrs, 30–31 May 1988, J.K. Lowry & S.J. Keable, RV Flying Scud, stn NSW-292; 1 specimen, AM P.70539, same locality, baited trap set in a patch of Zostera, set 0830-1000 hrs, retrieved 1630-1700 hrs, 31 May 1988, J.K. Lowry & S.J. Keable, RV Flying Scud, stn NSW-297; 27 specimens, AM P.70540, Barnes Rocks, Port Stephens, 32°41.1'S 152°9.5'E, 5 m, baited trap set among Ecklonia and rocks, set 1000-1100 hrs, retrieved 0730-0830 hrs, 1–2 June 1988, J.K. Lowry & S.J. Keable, RV Flying Scud, stn NSW-310; 1 ovigerous female, 5 immatures, AM P.70541, Fairlight, Port Jackson, 33°48.4'S 151°16.5'E, 3 m, baited trap set on coarse sand bottom below Ecklonia and rocks, set 1000-1100 hrs, retrieved 0730-0830 hrs, 1–2 June 1993, J.K. Lowry & S.J. Keable, RV Flying Scud, stn NSW-792; 8 specimens, AM P.48394, off Wollongong, 34°26.42'S 150°58.04'E, 50 m, baited trap, 19.5°C, 7–8 May 1993, F. Freewater, S. Keable & W. Vader, MV Robin E, stn NSW-792; 8 specimens, AM P.48228, same data, stn NSW-793; 8 specimens, AM P.48108, off Wollongong, 34°26.44'S 150°57.55'E, 50 m, baited trap, 19.5°C, 6–7 May 1993, F. Freewater, S. Keable & W. Vader, MV Robin E, stn NSW-773; 4 specimens, AM P.44323, off Wollongong, 34°26.54'S 150°57.98'E, 50 m, baited trap, 28–29 March 1994, J.K. Lowry & K. Dempsey, MV Robin E, stn NSW-956; 15 specimens, AM P.46873, off Wollongong, 34°28.15'S 151°02.37'E, 100 m, baited trap, 15.5°C, 6–7 May 1993, F. Freewater, S. Keable & W. Vader, MV Robin E, stn NSW-776; 3 specimens, AM P.46882, same data, stn NSW-778; 20 specimens, AM P.52233, off Wollongong, 34°28.21'S 151°02.29'E, 100 m, baited trap, 15.5°C, 7–8 May 1993, F. Freewater, S. Keable & W. Vader, MV Robin E, stn NSW-795; 1 specimen, AM P.44267, off Wollongong, 34°31.48'S 151°13.22'E, 200 m, baited
FIGURE 41. Tryphosella tathra sp. nov. Holotype, female, 3.8 mm, AM P.70546; paratype, male, 3.2 mm, AM P.70547, Jervis Bay, New South Wales. Scales represent 0.1 mm.
FIGURE 42. Tryphosella tathra sp. nov. Holotype, female, 3.8 mm, AM P.70546, Jervis Bay, New South Wales. Scales represent 0.2 mm.

Type locality. Off mouth of Moona Moona Creek, Jervis Bay, New South Wales, Australia, 35°03.5'S 150°41'E, 8 m depth.

Etymology. The species is named for the town of Tathra on the south coast of New South Wales.

Diagnostic description. Head lateral cephalic lobe rounded, apically rounded; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal arti-
cle not offset; flagellum with weak 2-field callynophore, robust setae absent from proximal articles; calceoli absent. **Antenna 2** peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. **Epistome/Upper lip** separate; epistome produced equally with upper lip, narrowly rounded; upper lip slightly produced, rounded apically. **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. **Maxilla 1** outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae and serrations. **Maxilliped** basis without recurved hook; outer plate with 2 short apical robust setae.

**FIGURE 43.** *Tryphosella tathra* sp. nov. Holotype, female, 3.8 mm, AM P.70546; paratype, male, 3.2 mm, AM P.70547, Jervis Bay, New South Wales. Scales represent 0.1 mm.

**Gnathopod 1** subchelate; **coxa small** (length 1.0 x breadth), **subtriangular, tapering distally**; basis sparsely setose along anterior margin; ischium short; carpus long, longer than propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm slightly acute, entire, straight. **Gnathopod 2** **palm slightly obtuse.** **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin not serrate. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.

**Pleonites 1–3** without mid-dorsal carina, not produced dorsodistally. **Epimeron 3** posterior margin smooth, **posteroventral corner subquadrate.** **Urosomite 1** not projecting over urosomite 2. **Uropods 1 and 2** **outer rami** with distal stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without
dorsolateral flange, with 2 short apicomedial robust setae; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. Telson deeply cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). Antenna 1 flagellum with strong 2-field callynophore. Antenna 2 flagellum long, calceoli present. Epistome/Upper lip epistome slightly produced beyond upper lip, broadly rounded. Uropod 3 with plumose setae on both rami.

**Remarks.** Tryphosella tathra is one of the group of six Australian species with stout striated robust setae on the outer rami of uropods 1 and 2 (see Remarks under *T. fortescue*). Tryphosella tathra is most similar to *T. orana* in having: a significantly reduced coxa 1; 2 apical robust setae on the outer plate of the maxilliped; a slightly obtuse gnathopod 2 palm; 2 short apicomedial robust setae on the peduncle of uropod 3; and 1 distal robust seta on each lobe of the telson. Tryphosella tathra shows subtle differences from *T. orana* in the following characters: the epistome is produced equally with the upper lip and narrowly rounded (produced beyond the upper lip and broadly rounded in *T. orana*); gnathopod 1 carpus is longer than propodus (subequal in length in *T. orana*); and the posteroventral corner of epimeron 3 is subquadrate (narrowly rounded in *T. orana*). Tryphosella orana is known only from the south-west corner of Western Australia and *T. tathra* is known only from the central New South Wales coast in eastern Australia.

Tryphosella tathra occurred frequently along the New South Wales coast from Coffs Harbour to Jervis Bay, most commonly around 100 m depth (up to 66 specimens in a trap).

**Distribution.** Central New South Wales coast, eastern Australia; 3–200 m depth.

*Tryphosella toowoomba* sp. nov.

(Figs 44–46)

**Type material.** HOLOTYPE, female, ovigerous (2 eggs), 4.4 mm, QM W29089, off Cape Moreton, Moreton Bay, Queensland, Australia, approx. 27°01’S 153°28’E, September 1995. PARATYPES: 1 male, 2.0 mm, QM W29090; 9 females, 5 males, QM W20919; same data as Holotype.

**Type locality.** Off Cape Moreton, Moreton Bay, Queensland, Australia, approx. 27°01’S 153°28’E.

**Etymology.** The species is named for the city of Toowoomba in southern Queensland.

**Diagnostic description.** Head lateral cephalic lobe rounded, apically rounded; eyes apparently absent. Antenna 1 peduncular article 1 without anterodistal lobe; article 2 without anterodistal lobe; accessory flagellum present, not forming cap, 3-articulate, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular article 3 long; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip separate; epistome produced beyond upper lip, broadly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 present, setal-tooth 7, left and right symmetrical, cuspidate along most of sinusoidal inner margin; palp distal margin with apical robust setae. Maxilliped basis without recurved hook; outer plate with 1 short apical robust setae.

Gnathopod 1 subchelate; coxa small (length 1.4 x breadth), subtriangular, tapering distally; basis sparsely setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm moderately acute, entire, straight. Gnathopod 2 palm moderately obtuse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed posteroventral lobe. Pereopod 5 coxa without distinct lateral ridge, without umbo; basis about as long as broad, without photophore, not posteroproximally excavate, posterior margin not serrate. Pereopod 7 basis posterodistally produced less than halfway along merus, not posterodistally excavate.

Pleonites 1–3 without mid-dorsal carina, not produced dorsodistally. Epimeron 3 posterior margin smooth, posteroventral corner acutely produced. Urosomite 1 not projecting over urosomite 2, with posteriorly-directed elongate rounded boss. Uropods 1 and 2 rami without stout striated robust setae. Uropod 2 inner ramus without constriction. Uropod 3 peduncle without dorsolateral flange, with 2 short apicomедial robust setae; inner and outer rami well developed, outer ramus article 2 short, with plumose setae on both rami. Telson deeply cleft, with dorsal robust setae, with 2 apical robust setae on each lobe.
Male (sexually dimorphic characters). Antenna 1 calceoli present, small. Antenna 2 flagellum long, calceoli present. Epistome/Upper lip epistome slightly produced beyond upper lip, straight. Gnathopod 1 simple; margins tapering distally, palm absent.

FIGURE 44. Tryphosella toowoomba sp. nov. Holotype, female, 4.4 mm, QM W29089; paratype, male, 2.0 mm, QM W29090; Moreton Bay, Queensland. Scales represent 0.1 mm.
FIGURE 45. *Tryphosella toowoomba* sp. nov. Holotype, female, 4.4 mm, QM W29089; paratype, male, 2.0 mm, QM W29090; Moreton Bay, Queensland. Scales represent 0.2 mm.

Remarks. *Tryphosella toowoomba* belongs to a group of four Australian species (*T. betka, T. martrudan, T. toowoomba* and *T. wangaratta*) in which the male gnathopod 1 is simple. Within this group *T. betka, T. martrudan* and *T. toowoomba* have a significantly reduced subtriangular coxa 1. *Tryphosella toowoomba* and *T. martrudan*...
both have an unusually shaped urosomite 1 forming a posteriorly-directed elongate rounded boss. *Tryphosella toowoomba* has many slight differences from *T. martrudan* (the slightly longer peduncular article 3 of antenna 2, the symmetrical maxilla 1 setal-tooth 7, the sparsely setose anterior margin of gnathopod 1 basis and the slightly more acute palm of gnathopod 1). The two species differ strongly in the presence of plumose setae on both rami of uropod 3 in the female *T. toowoomba* (none in *T. martrudan*) and the long antenna 2 of adult male *T. toowoomba* (short in *T. martrudan*).

**Distribution.** South-eastern Queensland, Australia.

---

**FIGURE 46.** *Tryphosella toowoomba* sp. nov. Holotype, female, 4.4 mm, QM W29089; paratype, male, 2.0 mm, QM W29090; Moreton Bay, Queensland. Scales represent 0.1 mm.

**Tryphosella tuckanarra** sp. nov.

(Figs 47–49)

**Type material.** HOLOTYPE, female, ovigerous, 3.1 mm, AM P.70523, Vancouver Peninsula, near Mistaken Island, King George Sound, Western Australia, Australia, 35°04'S 117°56'E, 2 m, grey sponge with crinoids, 13 December 1983, R.T. Springthorpe, stn WA-114. PARATYPES: 1 immature, AM P.70524, same data as Holotype; 1 juvenile, AM P.70498, Vancouver Peninsula, near Mistaken Island, King George Sound, Western Australia, Australia, 35°04'S 117°56'E, 2 m, sponges, 13 December 1983, J.K. Lowry, stn WA-101; 1 male, 3.1 mm, AM P.70499, same data, stn WA-103; 4 specimens, AM P.70500, same locality, 2 m, soft corals and *Caulerpa*, 13 December
1983, J.K. Lowry, stn WA-106; 1 specimen, AM P.70525, same locality, 2 m, sponge covered with short green alga (?Caulerpa), 13 December 1983, R.T. Springthorpe, stn WA-119; 1 ovigerous female, 3.4 mm, AM P.70526 and 1 ovigerous female, AM P.70527, same locality, 6 m, sea grass, 13 December 1983, R.T. Springthorpe, stn WA-121.

Additional material examined. Western Australia: 1 ovigerous female and 1 immature, AM P.70528, off Possession Point, King George Sound, 35°02.5'S 117°55'E, 7 m, mixed brown algae, bryozoans, sponge, R.T. Springthorpe & J.K. Lowry, 14 December 1983, stn WA-133; 2 juveniles, AM P.70529, rocks near Migo Island, Port Harding, Torbay Bay, 35°04'S 117°39'E, 6–7 m, small branched alga with compound tunicate on underside of branches, 15 December 1983, R.T. Springthorpe & J.K. Lowry, stn WA-152.

Type locality. Vancouver Peninsular, near Mistaken Island, King George Sound, Western Australia, Australia, 35°04'S 117°56'E, 2 m depth.

Etymology. Named for the tiny village of Tuckanarra located about about 580 km north-northeast from Perth.

Diagnostic description. Head lateral cephalic lobe subtriangular, apically subacute; eyes apparently absent. Antenna 1 peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with weak 2-field callynophore, robust setae absent from proximal articles; calceoli absent. Antenna 2 peduncular article 3 short; articles 4 and 5 not enlarged; flagellum short, calceoli absent. Epistome/Upper lip epistome slightly produced beyond upper lip, narrowly rounded; upper lip slightly produced, straight. Mandible molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. Maxilla 1 outer plate setal-tooth 7 left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of curved inner margin; palp distal margin with apical robust setae. Maxilliped outer plate with 2 short apical robust setae.

Gnathopod 1 subchelate; coxa medium length (length 1.5 x breadth), subtriangular, tapering distally; basis moderately setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, sparsely setose along posterior margin, palm slightly acute, entire, straight. Gnathopod 2 palm transverse. Pereopod 4 coxa without distinct lateral ridge, with a well-developed posteroventral lobe. Pereopod 5 coxa without distinct lateral ridge, without umbo; basis about as long as broad, not posteroproximally excavate, posterior margin not serrate. Pereopod 7 basis posterodistally produced less than halfway along merus, not posterodistally excavate.
FIGURE 48. *Tryphosella tuckanarra* sp. nov. Holotype, female, 3.1 mm, AM P.70523; paratype male, 3.1 mm, AM P.70499; King George Sound, Western Australia. Scales represent 0.1 mm.
FIGURE 49. Tryphosella tuckanarra sp. nov. Holotype, female, 3.1 mm, AM P.70523, King George Sound, Western Australia. Scales represent 0.1 mm.
Tryphosella tuckanarra is distinguished from *T. fortescue* by the rounded lateral cephalic lobe (subtriangular in *T. fortescue*), the less reduced coxa 1 and the presence of 2 apical robust setae on the outer plate of the maxilliped (3 in *T. fortescue*).

*Tryphosella tuckanarra* is known only from King George Sound and Torbay Bay in shallow-water. It has never been taken in traps.

**Distribution.** South-western Western Australia, 2–7 m depth.

Tryphosella wangeratta sp. nov.

(Figs 50–52)

**Type material.** HOLOTYPE, male, 5.2 mm, MV J62291, Crib Point, Western Port, Victoria, Australia, 38°21.15’S 145°14.44’E, 12 m, sand, Smith-McIntyre grab, 25 February 1965. Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 31E. PARATYPES: 1 female, with setose oostegites, 5.0 mm, MV J3509, Crib Point, Western Port, Victoria, Australia, 38°20.25’S 145°14.69’E, 11 m, sand, Smith-McIntyre grab, 10 March 1965. Marine Studies Group, Fisheries and Wildlife Department, Ministry for Conservation, Victoria, CPBS stn 25N; 1 female, MV J3503, same locality and collector, 38°19.98’S 145°15.13’E, 2 m, mud and *Zostera*, Smith-McIntyre grab, 16 March 1965, CPBS stn 12N; 1 female and 1 immature, MV J3506, same locality and collector, 38°20.60’S 145°13.46’E, 13 m, shelly sand, Smith-McIntyre grab, 18 March 1965, CPBS stn 22N; 1 male, 1 ovi-gerous female and 2 immatures, MV J3508, same locality and collector, 38°20.67’S 145°14.74’E, 9 m, sand, Smith-McIntyre grab, 4 March 1965, CPBS stn 24N; 1 female and 1 immature, MV J3514, same locality and collector, 38°20.83’S 145°13.49’E, 13 m, sandy gravel, Smith-McIntyre grab, 23 March 1965, CPBS stn 32N.

**Type locality.** Crib Point, Western Port, Victoria, Australia, 38°21.15’S 145°14.44’E, 12 m depth.

**Etymology.** Named for the rural city of Wangaratta in north-eastern Victoria.

**Diagnostic description.** **Head.** Lateral cephalic lobe rounded, apically rounded; eyes apparently absent. **Antenna 1** peduncular articles 1 and 2 without anterodistal lobe; accessory flagellum not forming cap, terminal article not offset; flagellum with strong 2-field callynophore, robust setae absent from proximal articles; calceoli absent. **Antenna 2** peduncular article 3 long; articles 4 and 5 not enlarged; flagellum short, calceoli absent. **Epistome/Upper lip** separate; epistome produced beyond upper lip, narrowly rounded; upper lip slightly produced, straight. **Mandible** molar with asymmetrically reduced column, proximally setose, distally triturating; palp attached about midway, article 3 with proximal A3-seta. **Maxilla 1** outer plate setal-tooth 7, left and right asymmetrical, left cuspidate along most of sinusoidal inner margin, right cuspidate along most of weakly sinusoidal inner margin; palp distal margin with apical robust setae. **Maxilliped** basis without recurved hook; outer plate with 1 short apical robust seta.

**Gnathopod 1** subchelate; **coxa medium length (length 1.7 x breadth), subtriangular, tapering distally**; basis sparsely setose along anterior margin; ischium short; carpus long, subequal in length to propodus, without posterior lobe; propodus small, margins subparallel, palm moderately acute, entire, straight. **Gnathopod 2** palm moderately obtuse. **Pereopod 4** coxa without distinct lateral ridge, with a well-developed posteroventral lobe. **Pereopod 5** coxa without distinct lateral ridge, without umbo; basis longer than broad, without photophore, not postero-proximally excavate, posterior margin weakly serrate, posterior margin with mid-central spine, without posteroverentral lobe or spine. **Pereopod 7** basis posterodistally produced less than halfway along merus, not posterodistally excavate.
FIGURE 50. Tryphosella wangaratta sp. nov. Holotype, male, 5.2 mm, MV J62291; paratype, female, 5.0 mm, MV J3509; Crib Point, Western Port, Victoria. Scales represent 0.1 mm.
FIGURE 51. *Tryphosella wangaratta* sp. nov. Holotype, male, 5.2 mm, MV J62291; paratype, female, 5.0 mm, MV J3509; Crib Point, Western Port, Victoria. Scales represent 0.2 mm.
FIGURE 52. *Tryphosella wangaratta* sp. nov. Holotype, male, 5.2 mm, MV J62291; paratype, female, 5.0 mm, MV J3509; Crib Point, Western Port, Victoria. Scales represent 0.2 mm.

**Pleonites 1–3** without mid-dorsal carina, not produced dorsodistally. **Epimeron 3** posterior margin smooth, posteroventral corner acutely produced. **Urosomite 1** not projecting over urosomite 2, with deep notch and subtriangular, subacute boss. **Uropods 1 and 2** outer rami without stout striated robust setae. **Uropod 2** inner ramus without constriction. **Uropod 3** peduncle without dorsolateral flange, with 1 short apicominal robust seta; inner and outer rami well developed, outer ramus article 2 short, without plumose setae on rami. **Telson** deeply cleft, with dorsal robust setae, with 1 apical robust seta on each lobe.

**Male** (sexually dimorphic characters). **Head** lateral cephalic lobe subtriangular. **Antenna 1** calceoli present, small. **Antenna 2** peduncular articles 4 and 5 enlarged; flagellum long, calceoli present. **Epistome/Upper lip** epistome produced equally with upper lip. **Gnathopod 1 simple**: propodus margins tapering distally, palm absent. **Urosomite 1** with wedge-shaped boss, obliquely truncated apically. **Uropod 3** with plumose setae on both rami.

**Remarks.** *Tryphosella wangaratta* belongs to the group of Australian species (*T. betka, T. martrudan, T. too-woomba* and *T. wangaratta*) in which the male gnathopod 1 is simple. See Remarks for each of these species.

*Tryphosella wangaratta* is only known from shallow-water in Western Port. It has never been taken in traps.

**Distribution.** Western Port, Victoria, Australia; 2–14 m depth.

Acknowledgements

The main collections for this study were made by trapping along the east coast of Australia during the SEAS project, Australian Museum (Lowry & Smith 2003). We thank Stephen Keable (AM), Gary Poore and David Staples (MV), Peter Davie (QM), Wolfgang Zeidler and Thierry Laperousaz (SAM) and Andrew Hosie (WAM) for the loan and processing of material used in this study. We thank Arundathi Bopiah, Rachael Peart and Roger Springthorpe who produced our plates and particularly the late Sharne Wiedland who provided the water colour of *Photosella miersi* and the pencil drawing of *Photosella charlotteae*. We thank Peter Ng who advised us on the ‘precedence of..."
names’ problem and Mike Thurston for his careful editing and astute comments which significantly improved the manuscript. The study was initially funded by ARC and more recently by ABRS which has allowed Helen Stoddart’s participation.

References


APPENDIX. Precedence of the name Tryphosella over Pseudotryphosa.

Sars, 1891 established the genus Pseudotryphosa with two included species, P. umbonata (Sars, 1883) and P. antennipotens (Stebbing, 1888). Pseudotryphosa umbonata was recorded once again by Sars (1895), Stebbing (1906) synonymised Pseudotryphosa with Ursites Dana, 1849. This synonymy has been generally accepted until now. We do not consider Pseudotryphosa umbonata, the type species of the genus Pseudotryphosa, to be a species of Ursites, but to be a member of the genus currently called Tryphosella Bonnier, 1893. We thus consider Pseudotryphosa Sars, 1891 to be a synonym of Tryphosella Bonnier, 1893.

According to Article 23 of the ICZN, Pseudotryphosa would have precedence over Tryphosella. However, Article 23.9 of the ICZN allows for a reversal of precedence of a junior synonym when the senior synonym has not been used as a valid name after 1899 (Article 23.9.1.1) and the junior synonym “has been used for a particular taxon, as its presumed valid name, in at least 25 works, published by at least 10 authors in the immediately preceding 50 years and encompassing a span of not less than 10 years” (Article 23.9.1.2). The only post-1899 records we have found of the genus Pseudotryphosa are as a junior synonym of Ursites. They are included in these publications: Stebbing, 1906: 63; K.H. Barnard, 1916: 126; Stephensen, 1923a: 96; Stephensen, 1923b: 16; Stephensen, 1929: 64; Stephensen, 1935: 77; Stephensen, 1940: 12; J.L. Barnard, 1969: 367; Barnard & Karaman, 1991: 538; Falerud & Vader, 1991: 47; Lowry & Stoddart, 2003: 283.

The publications marked with an asterisk in the References fulfil the requirements of Article 23.9.1.2. As both requirements of Article 23.9.1 are met, and in accordance with Article 23.9.2, Tryphosella Bonnier, 1893 is regarded as a valid name and takes precedence over Pseudotryphosa Sars, 1891.