# NEW RECORDS OF MARINE ISOPOD CRUSTACEANS (SPHAEROMATIDAE. CIROLANIDAE) FROM SOUTH-EASTERN AUSTRALIA 

By Niel L. Bruce<br>Queensland Museum, PO Box 300, South Brisbane, Qld 4101, Australia


#### Abstract

Bruce, N.L., 1991. New records of marine isopod crustaceans (Sphacromatidae. Cirolanidae) from south-eastern Australia. Memoirs of the Musemm of Victoria 52: 263-275. The sphaeromatid genus Batlicopea Tattersall, 1905, is recorded for the first time from Australia and is the first record of the subfamily Ancininae from Australian waters. B. lyphlops Tattersall, 1905 is figured. Cirolana himyana sp. nov. is deseribed from a single speeimen and its systematic position briefly discussed. The genus Politolana Bruce, 1981, previously recorded only from the Atlantic, is recorded for the first time from Australia. and P. dasyprion sp. nov. is described from a specimen taken in Bass Strait.


## Introduction

The revisionary work on Australian Sphaeromatidae by Keith Harrison and David Holdich (summarised in Harrison and Holdich, 1984) and on Australian Cirolanidac (Bruce. 1986) resulted in a considerable increase in the number of genera and species known from Australia. This paper records thrce species and a further two genera new to Australian waters. This demonstrates that even for these recently revised families our knowledge is far from complete. Bathycopea typhlops Tattersall is the first record of the sphaeromatid subfamily Ancininac from Australia.

Material is from the Australian Museum, Sydney (AM) and the Museum of Victoria, Mclbourne (NMV).

## Bathycopea Tattersall

Bathycopea Tattersall. 1905a: 601.-Tattersall, 1905b: 12.-Loyola e Silva, 1971: 215.-Kussakin. 1979: 366.
Ancinella Hansen, 1905: 114.
Type species. Bathycopea typhlops Tattersall. 1905, by monotypy.
Remarks. This genus has been diagnosed most recently by Loyola and Silva (1971) and Kussakin (1979). Although the valid date of publication for both Bathycopea and Ancinella appears to be 1905, the name Bathycopea is well established, and Ancinella has long been regarded as the junior synonym (initially by Hansen, 1916). The genus is here recorded for the first time from Australian waters.
The four species of the genus are known to oecur from a depth of 135 metres (present record) to 4070 metres (Kussakin, 1979: 372).

## Bathycopea typhlops Tattersall

Figures 1-3
Bathycopea typhtops Tattersall, 1905a: 601.-Tattersall, 1905b: 3, 12, 65, pl. 3 figs 1-13.-Hansen, 1916: 179, 180, figs 7a-71.-Omer-Cooper and Rawson. 1934: 48, pl. IV figs 1-13.-Loyola e Silva, 1971: 216. Figs 2, 3.-Kensley, 1978a: 144, fig. 13.Kensley, 1978b: 115, fig. 50.-Kussakin, 1979: 366. figs 227, 228-1 verson, 1982: 249 (table 1).

Ancinchla profunda Hansen. 1905: 132, 133.
Material examined. NSW. E of Broken Bay ( $33^{\circ} 34.5^{\prime}$ S, $151^{\circ} 41.0^{\prime}$ E), 135 m . R.T. Springthorpe on RV Kapala, 10 Feb 1986 (AM P37257, non-ovigerous female, 6.3 mm ).
Tas. Off Freycinet Peninsula $\left(42^{\circ} 02.2^{\prime} \mathrm{S}\right.$, $148^{\circ} 38.7^{\prime}$ E), 800 m . coarse shelly sand bottom, M.F. Gomon on RV Franklin, 27 Jul 1986 (NMV J19142. non-ovigerous fenale, 2 juveniles). 48 km ENE of Cape Tourville ( $42^{\circ} 00.25^{\prime} \mathrm{S}, 148^{\circ} 43.55^{\prime} \mathrm{E}$ ), 1264 m , gravel with lumps of sandy mud aggregate, G.C.B. Poore et al. on RV Franklin. 30 Oet 1988 (NMV $J 19144$, male, 2 females).
Vic. 67 km S of Point Hicks $\left(38^{\circ} 23.95^{\prime} \mathrm{S}\right.$, $149^{\circ} 17.02^{\prime} \mathrm{E}$ ), 1277 m , fine mud, G.C.B. Poore et al. on RV Franklin, 25 Oet 1988 (NMV J19143, 3 unsexed specimens). S of Point Hicks ( $38^{\circ} 21.9^{\prime} \mathrm{S}, 149^{\circ} 20.0^{\prime} \mathrm{E}$ ). 1000 m , G.C.B. Poore et al. on RV Franklin, 23 Jul 1988 (NMV J19140, 20 unsexed specimens).
Remarks. A single female specimen (AM P37257) was examined and is figured. The species is reasonably well known, and the morphology of the pleotelson and uropods unambiguously distinguishes $B$. tuphlops from the other three species (all figured by Kussakin, 1979).
Comparison of these specimens with the drawings of Tattersall (1905b), Loyola e Silva (1971) and Kensley (1978a, b) reveal few differences. Kensley and Loyola c Silva ligured the cephalon fused to pereonite which is not the case


Figure 1. Bathycopea typhlops (AM P37257). A, dorsal view; B, lateral view; C, frons; D, antennule; E, antenna; F, left mandible; G, lacinia mobilis and molar process, left mandible; H, right mandible; I, maxilla; J, maxillule; K , maxilliped. Scale line 2.0 mm .


Figure 2. Bathycopea typhlops (AM P37257). A, percopod I; B, dactylus and propodus palm, pereopod 1; C, pereopod 2; D, percopod 3; E, percopod 7.
in the present material nor in the figures given by Tattersall (later reproduced in Omer-Cooper and Rawson, 1934 and Kussakin, 1979). The Australian material shows a variable degree of eephalie fusion, in some speeimens the suture is distinet, in others it is seareely diseernable.

Distribution. Off Ireland, at about 800 m (Tattersall, 1905b, Loyola and Silva, 1971); off Natal, South Afriea, 680 m (Kensley, 1978a), eastern Australia at 135 metres, the shallowest record, and Bass Strait at depths from 800 to 1277 m. Kussakin (1979) previously reported a depth range from 370 to 963 metres.

## Cirolana Leach

See Bruee (1986: 139) for detailed synonymy.
Cirolana binyana sp. nov.
Figures 4-6

Material examined. Holotype, NSW, E of Crescent Head ( $31^{\circ} 12^{\prime} \mathrm{S}, 153^{\circ} 18^{\prime} \mathrm{E}$ ), plankton tow at 221 m over 355-384 m bottom depth, Australian Muscum staff, HMAS Kimbla, 14 Aug 1985 (AM P37256 malc, 5.5 mm ).

Description of holotype. Body smooth, unornamented, about 2.6 times as long as maximum width. Cephalon anterior margin smoothly rounded, with median shallow indentation; anterior margin with complete submarginal interocular furrow; partial furrow running from posteromedial angle of each eye. Eyes round, orange, together about 0.4 width of eephalon. Posterolateral angles of eephalon with submarginal groove indieating presenee of maxillipedal somite. Pereonite 1 about 1.6 times as long as pereonite 2 ; pereonites $3-6$ progressively inereasing in length; perconite 7 slightly shorter


Figure 3. Bathycopea typhlops (AM P37257). A-E, pleopods 1-5.
than 6 ; pereonites $3-5$ with incomplete transverse furrow, pereonites 6 and 7 with complete transversc furrow; perconite 1 with 1 distinct and 1 indistinct lateral furrow. Coxae 2 and 4-7 with complete carina; coxae of pereonite 3 without carina; coxae $2-7$ posterior margin becoming increasingly acutc towards posterior. Pleonite 1 largely concealed by pereonite 7 ; pleonites 2-4 subequal in length, pleonite 5 twice a long as 4 ; lateral margin of pleonite 3 large, posteriorly produced, laterally overlapping pleonites 4 and 5 , and extending beyond
posterior of pleonite 5; ventral margin and medial carina provided with setac. Pleotelson linguiform, posterior margin serrate, with 4 apical spines set amongst marginal plumose setae.

Antennule with flagellum and peduncle subequal in length, flagellum extending to anterior of pereonite 1 ; peduncle article 2 shortest; article 3 longest, 2.2 times as long as article 2. Antenna with flagcllum extending to posterior margin of pcreonite 2, of about 15 articles; peduncle articles 1 and 2 short, article 41.5

Figure 4. Cirolana binyana sp. nov., holotype. A, lateral view; B, dorsal view of anterior and pleon and pleotelson; C, detail of pleonites, lateral view; D, elypeal region; E, antennule; F, antennal pedunele; G. antennal flagellum, article $11 ; \mathrm{H}$, maxillule; and detail of gnathal spine $10 ; 1$, maxillule, gnathal medial setae; J, maxilliped; K , incisor, left mandible; L, right mandible; M, maxilla; N, pleotelson; O , penial openings, sternite 7 . Seale line 1.0 mm .




Figure 6. Cirolana binyana sp. nov., holotype. A-D, pleopods 1-3 and 5; E, uropod.

Maxilliped palp with simple setae only; endite with 6 plumose setae and 2 coupling hooks.
Pereopod 1 anterodistal angles of ischium and carpus not produced: ischium with 4 long setac at anterodistal angle: merus with single seta at anterodistal angle, posterior margin with 6 stout tubercular spines and 2 acute spines: carpus with single acute spine and seta at posterodistal angle: propodus with 3 acute spines on palm, and large blunt spine opposing base of dactylus; dactylus with prominent slender secondary unguis. Pereopods 2 and 3 similar to pereopod 1. Pereopod 2 with articles more slender than 1, and spincs
on ischium, merus and earpus more numerous and longer; propodus with only 1 spinc on palm; anterodistal angle of ischium with long stout spine. Pereopods 5-7 similar to each other, bccoming progressively longer postcriorly. Percopod 7 with basis slightly expanded, anterior margin with row of fceble plumose setae: ischium and merus flattened and expanded; distal angles of ischium, merus and earpus with groups of large stout setae; anterior margins of ischium, merus and carpus with short setal fringe; propodus with 2 spines on palm, 2 spines opposing dactylus, anterodistal angle with clus-
ter of long reeurved setac. Penes absent, gonopores opening flush with surfaec of sternite 7. separated by one-third width of sternite.
Pleopod 1 with pedunele 0.8 times as long as wide, medial margin with 4 eoupling hooks; endopod slender, about 0.6 width of exopod, with eoneave lateral margin; exopod with strongly eurved medial margin; both rami subequal in length. Pleopod 2 with peduncle slightly shorter than 1 , with 3 coupling hooks; appendix maseulina arising basally, terminating aeutely, extending beyond distal margin of rami. Pleopods 3-5 exopod with weakly indieated marginal sutures. Uropodal rami not extending beyond posterior margin of pleotelson. Exopod slightly shorter than endopod, ovate with narrow apex; lateral margin with 5 medial spines and 3 large and 2 small spines adjaeent to apex: apex with eluster of long, simple setae. Endopod with straight lateral margin with 2 spines, and 1 subapieal spine; medial margin sinuate with 5 spines, and 1 subapieal spine; medial margin with continuous plumose marginal setac.

Female not known.
Etymology. The epithet is an Aboriginal word meaning ehisel.
Remarks. This species is casily distinguished from all other Australian species of Cirolana by the weakly indented anterior margin of the cephalon, the large lateral margins of pleonite 3 which overlap pleonites 4 and 5 and the flattened artieles (ischium, merus and carpus) of the posterior pereopods.

The speeies is similar to the speeimen described by Bruee (1986: 143, fig. 96) as Cirolana sp . but there are some differenees. The frontal lamina was illustrated with the anterior margin rounded but this may be due to the perspective during observation. The posterior interocular furrow was complete while in the holotype of $C$. binyana it is not. The posterior margin of the pleotelson is broadly rounded with 7 spines while in the holotype it is narrowly rounded and has 4 spines. Lastly, the isehium and merus of percopod 7 are more strongly expanded in $C$. binyana than in Cirolana sp. These differences eould be due to the immaturity of Cirolana sp., but as the eharacters mentioned are all important in speeies diserimination, it would be unwise to assume that the two spceimens are the same speeies.

This speeies does not entirely agree with the generie diagnosis of Cirolana given by Bruee (1986) but is here plaeed in Cirolana until sueh time as this and other speeies of uncertain sys-
tematie position (see Bruee, 1986: 223) ean be assigned to genera.

## Politolana Bruee

Politolana Bruce, 1981: 958.—Bruce, 1985: 714.Bruce, 1986: 222.-Wetzer, Delancy and Brusca, 1987: 2.
Remarks. All species of this genus have previously been recorded only from the Atlantie with the exception of P. obtusispina (Kensley, 1975) which oceurs off the southern eoast of south-western South Afriea. That speeies does not entirely agree with the generie diagnosis and should be regarded as incerta sedis until the genus is fully revised. Other than the reeently described Politolana wickstenae Wetzer, Delaney and Brusca, 1987, all speeies remain inadequately deseribed.

The deseription of Politolana dasyprion sp. nov. is the first reeord of the genus from 1ndoPacifie and Australian waters. The speeies agrees entirely with the generie diagnosis, differing slightly only in proportions of peduneular artieles of the antenna and antennule, and the relatively weakly indented uropodal endopod. The mandible spine row and laeinia mobilis are densely setose, a feature not reeorded or illustrated for other speeies of the genus. Pleopod I, while agreeing with the generie diagnosis, has the endopod shorter and narrower than in most other speeies, approaehing the eondition shown by Orphelana Bruee, 1981 and Conilorpheus Stebbing, 1905 (Stebbing. 1905, 1908).

## Politolana dasyprion sp. nov.

Figures 7-9
Material examined. Holotype, Western Bass Strait $\left(39^{\circ} 22.0^{\prime} \mathrm{S} .143^{\circ} 28.4^{\prime} \mathrm{E}\right.$ ). 106 m , coarse sand, grab, G.C.B. Poore on HMAS Kimbla, 10 Oct 1980 (NMV J11562 malc, 6.0 mm ).
Description of holotype. Body about 2.5 times as long as maximum width. Cephalon without distinet rostral point: anterior margin with feeble submarginal furrow; eyes small, approximately reetangular, toget her oeeupying a little less than two-thirds ( 0.27 ) width of eephalon; posterior margin with groove at eaeh side indieating maxillipedal somite.
Perconite 11.5 times as long as pereonite 2 ; pereonites 2-6 beeoming progressively longer from lateral view; pereonite 7 two-thirds as long as 6. Posterior margin of pereonite 7 finely ercnulate. Coxae 2 and 3 eaeh with posteroventral point and ineomplete earina; eoxae 4-7 with posteroventral point less elearly developed than



Figure 8. Politolana dasyprion sp. nov., holotype. A, mandible; B, spine row; C, pereopod I; D, propodus, percopod 1; E, lubercular spine, pereopod 1; F, percopod 2; G, percopod 4; H, pereopod 7 .
on coxac I and 2, all with complete oblique earina. Pleonites $1-4$ subequal in length, pleonite I not concealed by perconite 7 ; pleonite 5 about 1.5 as long as 4 . Posterior margins of pleonites

1-4 fincly crenulate. Pleotelson dorsal surface with 2 low rounded submedian longitudinal ridges; posterior margin weakly indented, with 5 spines amongst plumose marginal setac; lateral


Figure 9. Politolana dasyprion sp. nov., holotype. A, pleopod 1; B, pleopod 2; C, plcopod 3; D, pleopod 5; $E$, uropod; $F$, spine, uropod endopod, medial margin.
margins curving smoothly to posterior plumose marginal setae from about two-thirds of length to posterior.

Antennule short, peduncle artieles $1-3$ subequal in length, not reaching eyes; flagellum of 5 articles, first the longest, extending to anterior of
pereonite 1, about half length of pedunclc. Antenna short, extending to about middle of pereonite 1 ; peduncle articles 4 and 5 subequal in Iength and longest; articles 3 and 1 subequal in length, lower than article 2. Peduncle articles 4 and 5 with long setae, distal third of which is
distinetly flattened; flagellum of 6 articles: artiele 1 longest and article 6 minute; flagellum about hall length of peduncle.

Frontal lam ina clongate, about 4 times as long as wide; anterior margin bluntly rounded. Mandible with spine row of at least 4 spines, possibly others obscured by dense mass of setae; molar process with prominent teeth, densely setose: mandibular palp with 5 setae on distolateral margin of article 2 , about 8 sctac on article 3. Maxillule latcral lobe with 11 robust spines on gnathal surface, some of the larger spines partially serrate; medial lobe with 3 robust plumose spines, proximal spine largest. Maxilla medial lobe with 9 plumose setae, 3 simple setae distally; central lobe with 5 plumose and simple setac; lateral lobe with 3 weakly plumose setac, distalmost noticeably more robust than other 2 . Maxilliped palp with serrate spines on medial margin of articles 4 and 5 only; endite with 4 plumose sctac, I coupling hook and I simple stout spine at distomedial angle.

Pereopod I basis with eluster of setac at posterodistal angle and along anterior margin; ischium with long setac on anterodistal lobe and along posterior margin; merus with long setac on anterodistal lobe, posterior margin with 4 acute and 3 blunt spines; carpus with 3 sctae and 1 large blunt spine at anterodistal angle; propodus with 2 stout spines on palm, third short blunt spine opposing the dactylus; dactylus with prominent secondary unguis. Pereopods 2 and 3 similar to 1: pereopod 2 with 2 large stout spines on posterodistal angle of merus; 2 spines on posterodistal margin of ischium; spines on posterior margin of merus, carpus and propodus larger than those of pereopod 1. Percopods 5-7 similar, becoming longer posteriorly. Percopod 7 with distal angles of ischium merus and carpus with groups of spines; those on anterior angle with more and larger spines than posterior angle; merus with additional medial cluster of spines; ischium, carpus and propodus with additional spines on posterior margins: posterodistal angle of basis and anterior and posterior margins of ischium and merus with long setac; carpus anterior margin with setae, posterior margin without setac. Paired medial penes present at posterior of sternite 7, each process tapering distally, about 4 times as long as basal width.

Pleopod 1 exopod 1.45 times as wide as peduncle; endopod 0.8 times length of exopod and 0.4 times width of exopod; peduncle . 11 times as long as wide, medial margin with 4 coupling hooks.

Pleopod 2 with sub-basal appendix masculina extending beyond endopod by about half its
length, apex abruptly narrowed curving medially with bluntly rounded tip; peduncle medial margin with 4 coupling hooks. Exopods of plcopods 3-5 all with complete transversc suture. Uropodal rami not extending beyond posterior of plcotclson; exopod very slender, slightly longer than endopod, apex with single stout spine; endopod lateral margin, without spines, weakly excised, medial margin with 5 stout spines set among long plumose setae.

Female not known.
Etymology. Greek dasys (hairy, shaggy, dense) and prionos (saw) alluding to the setose molar process.
Remarks. This species is not as elongate as others of the genus, nor is the excision of the uropodal endopod as clearly developed, but otherwise it accords entirely with the generic diagnoses given by Bruce (1981) and Wetzer et al. (1987). Other minor differences include the antennule peduncle articles being subequal in length (rather than article 3 longest). The antennal peduncle article 4 is slightly longer than article 5 and about 1.3 times as long as article 3. However, the antennal peduncle still conforms to the gencric diagnosis with articles 1 and 2 short, 3-5 long.

Politolana dasyprion can readily be identified by the uropod and pleotelson characters and by the unique morphology of the appendix masculina.

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