

Angulorostrum, a new genus of myodocopid Ostracoda (Philomedidae, Pseudophilomedinae)

Smithsonian Institution Press - A new Euphilomedes Kornicker, 1967 (Myodocopida: Philomedidae) from Tasmania with a key to the species of the genus



Description: -

Crustacea -- Classification.

Angulorostrum -- Classification. Angulorostrum, a new genus of myodocopid Ostracoda (Philomedidae, Pseudophilomedinae)

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A new Euphilomedes Kornicker, 1967 (Myodocopida: Philomedidae) from Tasmania with a key to the species of the genus

They differ in the actual number of bristles on the basale of the mandible, number of furcal claws and the morphology of their carapaces. SEM, Holotype: a LV, lateral view from inside; b details of the antero-ventral infold; c anterior infold showing setae; d posterior infold showing claw-like structures; e detail of the postero-ventral margin; f setae on the posterior infold; g detail of the largest claw on the posterior infold; h detail of setae on the posterior infold; i setae on the ventral margin Type material Holotype Female , dissected on one slide, valves on SEM stub WAM C57053 ; 2 paratypes subadult females kept in 70 % ethyl alcohol WAM C57054.

Angulorostrum

The bootstrap support for the clade Harbansus and Sarsiellidae Eusarsiella sp.

Marine Species Identification Portal : Genus Angulorostrum

Remarks and affinities Harbansus ningalooi stands apart from other congeners by the presence of peculiar teeth-like structures on the posterior infold and only one instead of two long seta on the posterior extension of the L6. For all gene fragments, the PCR was done in a TaKaRa PCR Thermal Cycler Dice in 25 µL volume containing: 5 µL of the DNA template, 2.

WoRMS

Precoxa with five spine-like setae, each with long and stiff setulae. In fact, at the moment, the GenBank contains only four Myodocopida COI sequences one unidentified Myodocopida and three of the family Cypridinidae , while the other 50 belong to Halocyprida.

Angulorostrum

Ventral seta of fifth segment with one distal marginal filament. Sixth segment fused with fifth and with bare seta.

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