

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

Smithsonian Institution Press - Marine Species Identification Portal : Genus Angulorostrum



Description: -

- Crustacea -- Classification.

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

- no. 340

Smithsonian contributions to zoology ; Angulorostrum, a new genus of myodocopid Ostracoda (Philomedidae, Pseudophilomedinae)

Notes: Bibliography: p. 18.

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Tags: #Angulorostrum #monothrix

Philomedidae

Sonderveröffentlichungen, Geologisches Institut der Universität zu Köln 51: 1—708. Each sequence was checked for quality and sites with possible low resolution and corrected by comparing forward and reverse strands.

Angulorostrum

Etymology: The species is named after the type locality. They belong to the superfamily Cypridinoidea, which has been shown in previous molecular analysis Oakley ; Oakley and Cunningham ; Oakley et al. The distance matrices are presented in Tables , , and .

Angulorostrum monothrix

Pseudophilomedinae has six genera: Angulorostrum Kornicker, 1981; Harbansus Kornicker, ; Paramekodon Brady and Norman, 1896; Pseudophilomedes Müller, 1893; Streptoleberis Brady, 1890; and Tetragonodon Brady and Norman, 1896. Unfortunately none of the species have been newly reported, and this question remains unresolved. Second segment with one serrulate dorsal seta situated below middle L of segment and exceeding distal margin of the following segment.

The Myodocopid Ostracod Families Philomedidae and Pseudophilomedidae (New Family)

Fossil and Living Ostracoda of the World. Harbansus ningalooi is morphologically most similar to H. Beside large pits, smaller pores also present.

Angulorostrum

The species was collected from the estuary of the Huon River in Tasmania, Australia. However, there are numerous important morphological differences even between two members of Sarsiellidae, Dantyinae and Sarsiellinae. Diagnosis Surface with shallow pits, two dorsal and two ventral longitudinal ridges, one anterior and one posterior.

WoRMS

The clade consisting of *Rutiderma apex* Rutidermatidae and other Euphilomedes species Philomedinae is supported in our ML although with a very low bootstrap value of 42 % and NJ bootstrap value 87 % analyses, but not in our MP analyses.

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