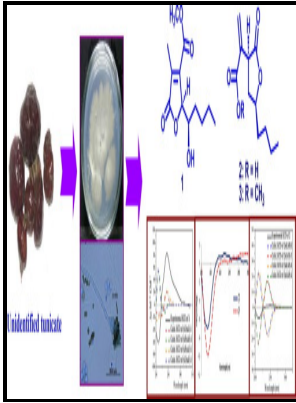


Angulorostrum, a new genus of myodocopid Ostracoda (Philomedidae, Pseudophilomedinae)

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.

This edition was published in 1981



Filesize: 40.81 MB

Tags: #Marine #Species #Identification #Portal #: #Genus #Angulorostrum

Louis Sampson Kornicker

The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test 1000 replicates is shown next to the branches Fig. Description of adult female Carapace sub-rectangular with prominent rostrum, and projecting relatively pointed caudal process. Surface covered with large, shallow pits Fig.

WoRMS

DNA was extracted using LaboPass Tissue Mini extraction kit, following the manufacturer protocol. Same segment with two ventral annulated bare setae, one longer than other.

Angulorostrum monothrix

The greatest distance 8 % was between the ingroup Sarsielloidea and outgroup taxa Cypridinoidea. Ninth segment with two seta, one long, but almost bare seta except for thin setulae distally, and one shorter bare seta. The bootstrap support for the clade Harbansus and Sarsiellidae Eusarsiella sp.

Marine Species Identification Portal : Genus Angulorostrum

Ostracods were picked from the sieved samples under a stereomicroscope Leica Zoom 2000. The whole soft body was used for the DNA extraction, except in the case of H. Smithsonian Contributions to Zoology, 340: I—III, 1—20.

Marine Species Identification Portal : Angulorostrum segonzaci

Namely, males of this subfamily have these two setae with very strong base and turned upwards see for example descriptions of several Philomedes species in Kornicker, , while in Pseudophilomedinae they have the same direction as all the other setae on the appendage. Index and Bibliography of Marine Ostracoda.

Angulorostrum

The following species have been described from coral reefs around the world: H. Coxa endite spinous with distal tip strongly sclerified.

WoRMS

Bellonci organ with five septae, distally with very small tip.

Related Books

- [Boundaries of blackness - AIDS and the breakdown of Black politics](#)
- [Alternative approaches to assessing young children](#)
- [Sovetskaia kalmytskaia proza - osnovnye tendentsii ee razvitiia](#)
- [Formação do engenheiro - um questionamento humanístico](#)
- [Copy book - mastering basic grammar and style](#)