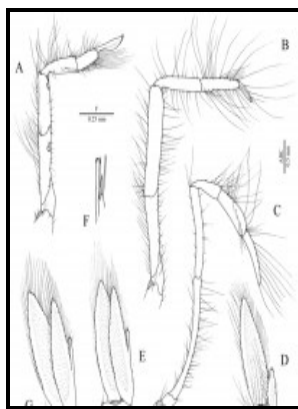


Recent genera of the Caridean and Stenopodidean shrimps (class Crustacea, order Decapoda, supersection Natantia) with keys for their determination

Brill - Details



Description: -

- Decapoda (Crustacea) -- Identification recent genera of the Caridean and Stenopodidean shrimps (class Crustacea, order Decapoda, supersection Natantia) with keys for their determination

- Rororo aktuell -- A5025
Technologie und Politik -- 21
Macmillans pocket classics
Zoologische verhandelingen -- no. 26.
Zoologische verhandelingen -- no. 26. recent genera of the Caridean and Stenopodidean shrimps (class Crustacea, order Decapoda, supersection Natantia) with keys for their determination

Notes: Includes index.
This edition was published in 1955



Filesize: 44.68 MB

Tags: #Details

Integumental sensilla of pelagic decapod crustaceans

Chesapeake Science 13 4 : 263-271. Constrained versus unconstrained harmonic means of log likelihood values were then compared with Bayes Factors.

Molecular systematics of caridean shrimps based on five nuclear genes: Implications for superfamily classification

Carapace, antennule and antenna, lateral view left eye removed ; B. Bayesian phylogenetics with BEAUti and the BEAST 1. Journal of the Washington Academy of Sciences 35 7 : 223—229.

Molecular phylogeny of Pasiphaeidae (Crustacea, Decapoda, Caridea) reveals systematic incongruence of the current classification

Li Marine Science Laboratory, School of Life Sciences, Chinese University of Hong Kong, Shatin, N. Takeda 1996 Deep-sea shrimp Crustacea: Decapoda: Caridea from the Antarctic Sea collected during the JARE-35 cruise.

Systematic status of the caridean families Gnathophyllidae Dana and Hymenoceridae Ortmann (Crustacea: Decapoda): a further examination based on molecular and morphological data

Also, we did not find differences in the constitutive heterochromatin pattern between sexes.

Let's be pals again: major systematic changes in Palaemonidae (Crustacea: Decapoda) [PeerJ]

Eler ES, Da Silva MNS, Silva CEF, Feldberg E. Left antennule, dorsal view inner flagellum damaged ; F. Maxilliped 3 with no exopod Figs 2A, 5A.

Let's be pals again: major systematic changes in Palaemonidae (Crustacea: Decapoda) [PeerJ]

A major revision of the higher systematics of Caridea appears thus to be vital, ideally incorporating both molecular and morphological evidence. Journal of Natural History 20: 445—451. Proceedings of the Academy of Natural Sciences of Philadelphia, 6: 10—28.

Related Books

- [Multilevel block factorization preconditioners - matrix-based analysis and algorithms for solving fi](#)
- [Bißchen Realität, das ich brauche - wie Filme entstehen](#)
- [Willibald Pirckheimer. - Dürers Freund im Spiegel seines Lebens, seiner Werke u. seiner Umwelt.](#)
- [Commentarius in decretum Ne temere - ad usum scholarum compositus](#)
- [Donkey, donkey.](#)