

Le genre *Bremenia* Chatton - Brément, curieux copépode Notodelphyidae ascidicole parasite de Didemnidae



Based on specimens collected in the western Mediterranean, a redescription is provided of *Bremenia balneolensis* Chatton - Brément, notodelphyid copepod parasitic in the ascidian *Polysyncraton canetensis* Brément. In the same host lives another species of Notodelphyidae new to science, whose general morphology is similar to that of *B. balneolensis*, from which it differs definitely by numerous characteristics. Our present knowledge of the phylogeny of ophioidimorph Notodelphyidae refrained the authors to establish a new genus for this new species, described under the name of *Bremenia illgi*. A discussion on phylogenetic trends in the genus *Bremenia* and its relationships with other Notodelphyidae, together with some remarks on the host specificity of both species of *Bremenia* conclude the paper. [NOT CONTROLLED OCR]

Auteurs du document : Laubier, Lucien, Lafarge, Françoise

Obtenir le document : E.J. BRILL Leiden.

Mots clés : Histoire Ifremer

Thème (issu du Text Mining) : MILIEU NATUREL, AMENAGEMENT DU TERRITOIRE - PAYSAGE, INFORMATION - INFORMATIQUE

Date : 1974

Format : text/xml

Source : Crustaceana (E.J. BRILL Leiden.), 1974 , Vol. 27 , N. 3 , P. 235-248

Langue : Inconnu

Droits d'utilisation : E.J. BRILL Leiden., info:eu-repo/semantics/openAccess, restricted use

Télécharger les documents : <https://archimer.ifremer.fr/doc/1974/publication-5141.pdf>

<https://archimer.ifremer.fr/doc/00000/5141/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/le-genre-bremenia-chatton-bremet-curieux-copepode-notodelphyidae-ascidicole-parasite-de-didemnidae0>