

Aspects techniques des écloseries de Homards : production des post-larves et des juvéniles



Some aspects of the biology and of the ecology of larvae and post-larvae of lobster (*Homarus* sp) are summarized in order to illustrate the purposes of restocking trials carried out on each side of the Atlantic Ocean. Canadian and American experiments are analysed : the conclusions that can be drawn as well as those that cannot be drawn from these experiments are discussed. Present methods of rearing used in U.S.A., Canada and France, and the main problems (prevention of cannibalism, nutrition, diseases, etc.) are discussed. Results of American and French research carried out in order to obtain animals with special morphological characteristics are given. These animals could be utilised for assessing the impact of restocking attempts

Auteurs du document : Audouin, Jacques

Obtenir le document : Publ. CNEXO (France) (Actes Colloq.)(no. 12)

Mots clés : Histoire Ifremer

Thème (issu du Text Mining) : MILIEU NATUREL, FAUNE, INFORMATION - INFORMATIQUE

Date : 1979-05

Format : text/xml

Langue : Inconnu

Droits d'utilisation : info:eu-repo/semantics/openAccess, restricted use

Télécharger les documents : <https://archimer.ifremer.fr/doc/1979/publication-6045.pdf>

<https://archimer.ifremer.fr/doc/00000/6045/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/aspects-techniques-des-ecloseries-de-homards-production-des-post-larves-et-des-juveniles0>