

L'aquaculture des crevettes, rôle de la nutrition



Shrimp and prawn aquaculture is developing fast and amounts presently to 8% of world consumption. It concerns mainly various species of penaeids and is done with different techniques where feeding plays a variable role. This role is discussed both in the case of more or less extensive farming and in the case of intensive farming. The lack of knowledge in the field of nutrition itself is emphasized as well as the importance of feed technology both for juvenile foods and larval microcapsules or microparticles.

Auteurs du document : Guillaume, Julien

Obtenir le document : Actes de colloques. Ifremer. Brest [ACTES COLLOQ. IFREMER.]. 1988

Mots clés : Penaeidae, Malacostraca, Artificial feeding, Nutritional requirements, Feeding, Animal nutrition

Thème (issu du Text Mining) : MILIEU NATUREL

Date : 1987-06

Format : text/xml

Langue : Inconnu

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

Télécharger les documents : <https://archimer.ifremer.fr/doc/1987/acte-1408.pdf>

<https://archimer.ifremer.fr/doc/00000/1408/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/l-aquaculture-des-crevettes-role-de-la-nutrition0>

[Evaluuer cette notice:](#)



Ce portail, créé et géré par l'Office International de l'Eau (OIEau), est géré avec l'appui de l'Office français de la biodiversité (OFB)

