

Rapport d'activités 2003 de la station Ifremer de la Tremblade



Shellfish research laboratory in Pertuis Charentais (France) present the main results concerning its activity during the year 2003. Water quality monitoring, growth, mortality and condition indices are performed on oysters and mussels all along the year. Shellfish stock assessment and its spatial distribution, summer mortalities events are the main research topics developed. The laboratory conchylicole des pertuis charentais presents in its annual report 2003 the main results of its researches. The help to the development of the conchyliculture is characterized by networks of hydrological and aquaculture resources monitoring, particularly growth, mortality and condition index of oysters and mussels. The estimation of stocks, the analysis of their spatial distribution and the study of summer mortalities are the main research subjects developed.

Mots clés : Stock, Mortality, Growth, Hydrology, Mussel culture, Stock, Mortalité, Croissance Organisme, Hydrologie,

Conchyliculture

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

Date : 2003

Format : text/xml

Langue : Inconnu

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

Télécharger les documents : <https://archimer.ifremer.fr/doc/2003/rapport-333.pdf>

<https://archimer.ifremer.fr/doc/00000/333/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/rapport-d-activites-2003-de-la-station-ifremer-de-la-tremblade0>

[Evaluer cette notice:](#)