

Recherches sur le germon, Thunnus alalunga. Donnees complementaires et nouvelles.



The trophodynamic cycle and growth of the albacore was studied. The different age forms are discussed in relation to various growth hypotheses, in particular the Walford method and the Harding-Chapman method. Behaviour during capture is also discussed, particularly during troll line fishing, and its reaction to the bait.

Auteurs du document : Aloncle, Henri, Delaporte, Francis

Obtenir le document : ISTPM

Mots clés : ANE, Europe, Biscay Bay, ANE, Atlantic, Azores, Thunnus alalunga, Growth, Trophodynamic cycle, Feeding behaviour

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

Date : 1975-09

Format : text/xml

Source : Revue des Travaux de l'Institut des Pêches Maritimes (0035-2276) (ISTPM), 1975-09 , Vol. 39 , N. 3 , P. 279-311

Langue : Inconnu

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

Télécharger les documents : <https://archimer.ifremer.fr/doc/1975/publication-2020.pdf>

<https://archimer.ifremer.fr/doc/00000/2020/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/recherches-sur-le-germon-thunnus-alalunga-donnees-complementaires-et-nouvelles0>

[Evaluer cette notice:](#)