

## Populations, croissance et migration du germon Thunnus alalunga dans le nord-est atlantique. Essai de synthese



As a result of 5 years of sampling the following results were reached: (1) so far as growth was concerned 3 size groups were recognised during June-July. The 'classic' type measuring similar to 52-62 cm, a group ranging from 54-55 cm and a 3rd group measuring 64-65cm. By marking the fish and by studying the degree of distribution of the stomach parasite, H.fusca it was noted that the albacore entering the north east Atlantic during summer constitute a heterogenous population migrate along the same route upto the north west boundary of Cape Finisterre. Thereafter they diverge, one group forming a semi-circle along the Bay of Biscay, another moving northwards and on reaching the south of Ireland bends westward.

**Auteurs du document :** Aloncle, Henri, Delaporte, Francis

**Obtenir le document :** ISTPM

**Mots clés :** North east Atlantic, Growth, Polution dynamique, Migration, Thunnus alalunga

**Thème (issu du Text Mining) :** FAUNE, SCIENCES EXACTES SCIENCES HUMAINES, MILIEU NATUREL, INFORMATION - INFORMATIQUE

**Date :** 1973-03

**Format :** text/xml

**Source :** Revue des Travaux de l'Institut des Pêches Maritimes (0035-2276) (ISTPM), 1973-03 , Vol. 37 , N. 1 , P. 97-115

**Langue :** Inconnu

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

**Télécharger les documents :** <https://archimer.ifremer.fr/doc/1973/publication-2227.pdf>

<https://archimer.ifremer.fr/doc/00000/2227/>

**Permalien :** <https://www.documentation.eauetbiodiversite.fr/notice/populations-croissance-et-migration-du-germon-thunnus-alalunga-dans-le-nord-est-atlantique-essai-de-0>

[Evaluer cette notice:](#)