

Title (en)  
METHOD FOR TUNNY FISHING, IMPLEMENTING DEVICE AND ASSEMBLY OF SUCH DEVICES.

Title (de)  
VERFAHREN ZUM THUNFISCHFANG, VORRICHTUNG ZU DESSEN DURCHFÜHRUNG UND ZUSAMMENBAU SOLCHER VORRICHTUNGEN.

Title (fr)  
PROCEDE POUR LA PECHE AU THON, DISPOSITIF POUR SA MISE EN OEUVRE, ET ASSEMBLAGE DE TELS DISPOSITIFS.

Publication  
**EP 0073779 A1 19830316 (FR)**

Application  
**EP 82900637 A 19820225**

Priority  
FR 8104289 A 19810304

Abstract (en)  
[origin: WO8202996A1] Method and device for fishing tunny and similar fish by means of a net surrounding a certain area, which is then closed up. A raft (201) comprises a flexible floating ring (202) enclosing a net (203) carrying lures and an opaque rubber sheet. A cylindrical net (211) is kept folded under the ring during a waiting phase during which the fish concentrates under the raft. Then, the net (211) is spread out and the lower opening thereof is closed by tightening the cable (221). Application for fishing any fish which tends to shelter under floating bodies, particularly tunny.

Abstract (fr)  
Procede et dispositif pour la peche au thon et poissons similaires au moyen d'un filet entourant une certaine zone, que l'on referme ensuite. Un radeau (201) comprend un anneau flottant souple (202) renfermant un filet (203) portant des appeaux et une feuille de caoutchouc opaque. Un filet cylindrique (211) est maintenu replie sous l'anneau pendant une phase d'attente ou le poisson se concentre sous le radeau. Ensuite, on deploie le filet (211) et on ferme son ouverture inferieure en serrant le cordon (221). Application a la peche a tout poisson tendant a se refugier sous les corps flottants, en particulier au thon.

IPC 1-7  
**A01K 73/12; A01K 74/00**

IPC 8 full level  
**A01K 73/12** (2006.01); **A01K 74/00** (2006.01); **A01K 61/00** (2006.01); **A01K 75/04** (2006.01); **A01K 79/00** (2006.01)

CPC (source: EP)  
**A01K 73/12** (2013.01)

Designated contracting state (EPC)  
BE DE GB NL SE

DOCDB simple family (publication)  
**WO 8202996 A1 19820916**; AU 8061982 A 19820909; BR 8201053 A 19830111; DK 92482 A 19820905; EP 0073779 A1 19830316; ES 510101 A0 19830201; ES 8303020 A1 19830201; FR 2501003 A1 19820910; FR 2501003 B1 19860124; GR 75508 B 19840725; IN 157693 B 19860517; IT 1210861 B 19890929; IT 8219959 A0 19820304; JP S57208934 A 19821222; MA 19399 A1 19821001; NO 820663 L 19820906; OA 07023 A 19830831; PT 74524 A 19820401; ZA 821242 B 19830126

DOCDB simple family (application)  
**FR 8200033 W 19820225**; AU 8061982 A 19820219; BR 8201053 A 19820302; DK 92482 A 19820303; EP 82900637 A 19820225; ES 510101 A 19820303; FR 8104289 A 19810304; GR 820167414 A 19820225; IN 131DE1982 A 19820217; IT 1995982 A 19820304; JP 3371582 A 19820303; MA 19604 A 19820302; NO 820663 A 19820303; OA 57619 A 19820206; PT 7452482 A 19820303; ZA 821242 A 19820225