



**Título de la Publicación:**

Light conditions and heterogeneity in illumination affect growth and survival of  
Octopus vulgaris paralarvae reared in the hatchery

**Autor:**

Tur, R.; Roura, A.; Márquez, L.; López, C.; Lago, M. J.; Mallorquin, M.; Almansa, E.

**Datos de Publicación:**

Aquaculture, Vol.497, 306-312, 2018

**Disponible en:**

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85051102672&origin=resultslist&sort=plf-f&src=s&st1=Light+conditions+and+heterogeneity+in+illumination+affect+growth+and+survival+of+Octopus+vulgaris+paralarvae+reared+in+the+hatchery&st2=&sid=6581e1fd31996952e770142fe18d0b5e&sot=b&sdt=b&sl=146&s=TITLE-ABS-KEY%28Light+conditions+and+heterogeneity+in+illumination+affect+growth+and+survival+of+Octopus+vulgaris+paralarvae+reared+in+the+hatchery%29&relpos=0&citeCnt=0&searchTerm=>