



Título de la Publicación:

A direct and straightforward method for measurement real maximum fish stomach volume to improve aquaculture feeding research

Autor:

Salgado Ismodes, Andrés; Salgado Leu, Ítalo; Valdebenito, Iván

Datos de Publicación:

Latin american journal of aquatic research, Vol.46, N°5, 890-894, 2018

Disponible en:

<https://scielo.conicyt.cl/pdf/lajar/v46n5/0718-560X-lajar-46-05-890.pdf>

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85060923527&origin=resultslist&sort=plf-f&src=s&st1=A+direct+and+straightforward+method+for+measurement+real+maximum+fish+stomach+volume+to+improve+aquaculture+feeding+research&st2=&sid=d0e0a27feca80c0af3aedc9ab822a69c&sot=b&sdt=b&sl=139&s=TITLE-ABS-KEY%28A+direct+and+straightforward+method+for+measurement+real+maximum+fish+stomach+volume+to+improve+aquaculture+feeding+research%29&relpos=0&citeCnt=0&searchTerm=>

http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=8Ed55SwETCMymCqyjdZ&page=1&doc=1