

Alerta

Junio 2013

ACUICULTURA

Base Explorada

Repositorio INAPIPROYECTA

Restricción

Año 2000 - 2011

Registros

4

Código Filtrado

Palabra Clave

Area - Acuicultura

Sub Area Técnicas de Cultivo

PATENTES

Condiciones de Uso

La información contenida en esta "Alerta" corresponde a documentos de patentes que pueden estar concedidas o que no han concluido su tramitación, por lo que no necesariamente son de dominio público en Chile. Por lo tanto, antes de utilizar la información deberá analizar la situación de la patente en Chile o en el territorio que se quiera utilizar.

Para conocer patentes de dominio público puede revisar en nuestro [Centro de Documentación](#) los "Informes de dominio público".



CAGE NET

US2011139085	País: Estados Unidos	Solicitante: Gold-joint Industry co., ltd	Fecha: 2011 / 06 / 16
--------------	-----------------------------	--	------------------------------

Inventor: HSU HUNG-PING

Resumen: A cage net includes a plurality of screen sheets each having an upper section and a tapered lower section. The upper sections are interconnected side by side to form a surrounding wall, and the lower sections are interconnected side by side to form a bottom wall. The lower sections are folded inwardly from the respective upper sections and have tapered ends extending to a substantially central part of the bottom wall. The cage net can be fabricated conveniently at low cost.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date=20110616&CC=US&NR=2011139085A1&KC=A1



METHOD FOR CLASSIFYING ALIVE FISHES TO MONITOR GROWTH OF FISHES IN FISH FARMS, INVOLVES IDENTIFYING FISHES BASED ON CHARACTERISTIC IDENTITY FEATURES, MEASURING FISHES BASED ON IDENTITY AND CLASSIFYING FISHES BASED ON MEASURED VALUES

CH701341	País: China	Solicitante: Tropenhaus Frutigen ag.	Fecha: 2010 / 12 / 31
----------	--------------------	---	------------------------------

Inventores: Hufschmid peter
Fankhauser Thomas
Meier Thomas
Niederhauser Thomas
Wasserfallen Christian
Hufschmid Peter
Fankhauser Thomas
Meier Thomas
Niederhauser Thomas
Wasserfallen Christian

Resumen: The method involves implementing classification of fishes under water. The fishes in water in an identification station are identified based on characteristic identity features, are measured in a measuring station based on the identity and are classified in a triage station based on the measured values. The characteristic- and measured data are stored in and retrievable from a database. The individual fishes are identified by optical/electronic.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date=20101231&CC=CH&NR=701341A2&KC=A2



SEASHELL BAG SUPPORT FOR USE IN SEA INTERTIDAL ZONE TO CULTIVATE SEASHELL E.G. OYSTER, HAS DETERMINING UNIT FOR DETERMINING MINIMUM DISTANCE SEPARATING BASE OF SEASHELL BAG FROM SEA BOTTOM WHEN STRUTS ARE ANCHORED IN SEA BOTTOM

FR2956794	País: Francia.	Solicitante: Earl Brevault	Fecha: 2011 / 09 / 02
-----------	-----------------------	-----------------------------------	------------------------------

Inventor: Brevault Philippe

Resumen: The support has struts set in a sea bottom and joined together through a rod that receives a seashell bag under the effect of sea current. A determining unit determines minimum distance (d) separating a base of the seashell bag from the sea bottom when the struts are anchored in the sea bottom. A stopper is provided in one of the struts at distance (d1) of the rod. The stopper controls recess depth of the strut in the sea bottom. An independent claim is also included for a method for cultivating shellfish in a sea intertidal zone.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date=20110902&CC=FR&NR=2956794A1&KC=A1



MARINE NURSERY HABITAT

US2011017144	País: Estados Unidos	Solicitante: Michael d. Calinski, Captiva Island, FL	Fecha: 2011 / 01 / 27
--------------	-----------------------------	--	------------------------------

Inventor: CALINSKI MICHAEL D

Resumen: A multi-tier marine nursery habitat, comprised of a plurality of fiberglass or other non-degrading tier panels, secured in vertically spaced relation by vertical tie rod elements passing through spacer elements of plastic (inserted "plastic, deleted "PVC") pipe sections, with flotation elements attached at the top. The surfaces of the panels are covered with crushed shells. Sections of polypropylene or other non-degrading rope extend vertically through the assembled tier panels in a predetermined closely spaced-apart relation to provide simulated prop roots providing high surface area for attachment of marine organisms. The habitat is comprised of inexpensive components and is particularly suitable for manual assembly at low cost with relatively unskilled labor.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=0&ND=3&adjacent=true&locale=en_EP&FT=D&date=20110127&CC=US&NR=2011017144A1&KC=A1

Condiciones de Uso

La información contenida en esta "Alerta" corresponde a documentos de patentes que pueden estar concedidas o que no han concluido su tramitación, por lo que no necesariamente son de dominio público en Chile. Por lo tanto, antes de utilizar la información deberá analizar la situación de la patente en Chile o en el territorio que se quiera utilizar.

Para conocer patentes de dominio público puede revisar en nuestro [Centro de Documentación](#) los "Informes de dominio público".

Esta publicación ha sido desarrollada con la ayuda financiera de la Unión Europea. Su contenido es responsabilidad exclusiva de INAPI y en ningún caso debe considerarse que refleja los puntos de vista de la Unión Europea.

