

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
JP3157283U	ZENSUISAN KK	Japón	Container for growth of marine algae e.g. seaweed for use as feed for e.g. fish, has internal net with shape retaining element and/or hard container positioned in securing structure at outer peripheral portion of hollow structure
CN201409380Y	Li J	China	Micro-gap aeration tube for aquaculture, has multiple micro gaps formed corresponding to axial direction of pipe and formed on pipe body, where distance of adjacent micro gaps on axial line is specific mm
US2010006036 CA2667045	OCHOA D JA	Chile	Submergible and floating device for on-site biological cleansing of used for breading of fish, has filtration unit for filtering particles in water based on UV biological radiation irradiated by biological radiation unit
CN101606505	LIY	China	Ecologically purifying water quality of aquiculture pond comprises using biomembrane band micropore aeration or external circulation type biomembrane band micropore aeration
US2010059437	UNIV CENT FLORIDA RES FOUND INC	Estados Unidos	Wastewater filtration system for passive drainfield comprises green sorption mixture, anoxic internal cell filled and partitioned with mixture, and piping system to dose cell to sustain functionality of mixture to remove wastewater nutrient
KR20100018411	KOLON IND INC	República de Korea	Aquaculture system for fishes, performs denitrification of part of aquaculture effluent ejected from sump, separation of solid content from effluent, and ultraviolet sterilization of same effluent prior to its return to cultivation bath
KR20100018411	KOLON IND INC	República de Korea	Photoelectrocatalytic oxidation device for use in aquarium or aquaculture, has electrical power source adapted to apply voltage across photoelectrocatalytic composite anode and cathode, where voltage is applied in specific range
WO2009153979	SEA PLUS CORP	Japón	Closed-circuit fish farming apparatus for breeding fish e.g. shrimp, has membrane bioreactor consisting of membrane filter for separating floating suspended solid and bacteria from breeding water by activated sludge treatment process
WO2010030155	UNIV MEXICO NACIONAL AUTONOMA	México	Incubation process for octopuses, involves promoting anchorage of eggs to cover of nest when female deposits eggs in nest, where cover is placed in incubation system with sea-water recirculation under controlled conditions
EP2149298	DIPARTIMENTO DI BIOLOGIA ANIMALE ED ECOLOGIA CTR DI COMPETEN	Italia	Apparatus for monitoring moving aquatic animals i.e. fish, has optical device oriented towards front wall, and associated with processing unit for processing video signal of optical device