

N° PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2008058372	OCEAN SYSTEMS INC	Estados Unidos	Submersible cage for aquaculture, has actuator in operable communication with part of buoyant structure to facilitate rotation of buoyant structure about central axle while in submerged position
KR100785703B	PYOUNGHWAEVOLUTION CO LTD	República de Korea	Water quality improving equipment for improving fishery farming environment and maintaining aquatic ecosystems by properly surface layer water with low or high density to generate density current
WO2008067990	PALL CORP	Estados Unidos	Filtering device for use as e.g. horizontal well screen filtering device, has tubular segments with two end portions that are in sealing contact with tubular supporting element or end portion of tubular segments
WO2008103675	NICHOLS B	Estados Unidos	Sea water fertilization apparatus for promoting growth of carbon dioxide fixing phytoplankton, has buoyant unit that is coupled to sacrificial anode structure, and provides buoyancy to float apparatus in sea water
US2008210643	BRADLEY J E	Estados Unidos	Unit for treating water within re-circulated marine aquaculture systems, comprises first and second chambers, stand pipe, impeller, stand, gas bubble source, directionally adjustable pipe, and gas outlet
WO2008001553	ERC TECHNOLOGY INC	Japón	Ozonized surfactant useful in pharmaceutical, disinfectant and antifungal agent e.g. dermatophytosis therapeutic agent, is obtained by adding ozone to surfactant having olefin type double bond in hydrophobic group moiety
KR20080007085	HYUN JIN CO LTD	República de Korea	Viruses and bacteria removing sterilizer for use in fish farm, has ozone supply pipe connected to side of bath by ozone effluence pipe and UV lamps fitted in middle part
US2008179178	CABELLO P A V	Estados Unidos	Photocatalytic reactor for purifying and disinfecting wastewater from a confined aquaculture, comprises UV light sources; and titanium dioxide based catalyst, supported on glass plates that are fixed at a distance from UV light source
JP2008178325	KUWAMOTO J	Japón	Marine structure installation information management system e.g. artificial fish reef management system, has window that is displayed by clicking mark, where desired icon can be clicked in window and link information can be displayed
US20080141577A1	BIRCH STERWART KOLASCH & BIRCH	Noruega	Device and method for catching zooplankton or other microorganisms