

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2009083742	NEARHUS G P CO	Gran Bretaña	System used for removing toxic heavy metals from shellfish, consists of integrated biosorption filter, microfiltration hollow fiber bioreactor, suspended-material filter, and macroalgae filter consisting of Ulva and Gracilaria
WO2009096797	NTNU TECHNOLOGY TRANSFER AS	Noruega	Reactor tank for the biological treatment of feedwater, comprises feedwater inlets arranged at lower portion of reactor tank, effluent outlets at upper portion of reactor tank, and sludge outlet arranged at lower portion of reactor tank
JP2009136164	JIFASU CORP KK	Japón	Building for combined cultures, including fishery product cultures, seaweeds, and hydroponic plants, has fishery product culture systems and seaweed cultivation systems each with denitrifying arranged in hierarchical levels
CN201292288Y	CHINA WATER RESOURCES& HYDROELECTRIC PO	China	Ecological oxidizing ditch structure for purifying slightly polluted water with low carbon/nitrogen ratio, has water groove with upper cavity provided with aquaculture plant and lower cavity with microbial absorption spherical medium
CN201242545Y	UNIV CHINA AGRIC	China	Remote dynamic water quality monitoring system for aquiculture, has information server which obtains dynamic data by remote access of water quality monitoring devices and controls monitoring process
CN101475283	(FISH-N) FISHERY MACHINERY&INSTR RES INST CHINE	China	Purification of water for water quality treatment of environment-friendly and green space landscape water areas involves setting solar energy photocatalytic plant floating bed on fish-farming water surface
RU2367151	(FISH-R) FISHING IND OCEANOGRAPHY RES INST	Rusia	Device for evaluating size of fish during fishing, has generator unit with trigger circuit, and transmission-reception acoustic system with one reception direction
KR20090091879	KOREA OCEAN RES&DEV INST	Korea	Incubation tray for use in incubation apparatus of incubation system to incubate egg of e.g. landlocked salmon fish, has handle equipped in front side of frame, and water supply tube to supply incubation water to incubation apparatus
ES2324256	ALFOGAR SL	España	System for automatic extraction and catching of bivalve shellfish in sandy shore of sea, has structure carried by vessel, whose structure has frame located at platform