

Ingenieria, Sistemas de Producción y Medio Ambiente

N° PATENTE	SOLICITANTE	PAÍS	TÍTULO
CN201138986Y	ZHOUT	China	Device for controlling oxygen deficiency of fish comprises sensing device mounted on the setting area, alarm device electrically connected with the sensing device, and oxygen adding machine electrically connected with the alarm device
DE102007011871	REINHARDT H	Alemania	Round basin for the intensive fish breeding and maturing has denitrification module located above curved basin wall
CN101295176	CHINA SCI ACAD JIAXING CENT MICRO SYSTEM	China	Aquiculture floating head monitoring automatic alarm system for use by fish farmer, has gateway collecting sensor node information in coverage area, and early warning device executing responsive action after receiving information
CN101264970	HEILONGJIANG INST AQUATIC PROD CHINESE ACAD AQUATIC PROD SCI	China	An aquiculture disinfection device for cold water fish comprises disinfection ozone producing main body, micro bubble generating device and reaction tank
BRPI0701389	INST ARRUDA BOTELHO-IAB	Brasil	Sustainable matrix management method for aquaculture, involves capturing and handling of matrix by techniques and conserving marine fishes
WO2008131403	UNIV MARYLAND BIOTECHNOLOGY INST	Estados Unidos	Method of digesting saline organic solids produced in an aquaculture system (a saline marine aquaculture system or a brackish water aquaculture system), comprises using an anaerobic reactor and producing methane
BRPI0702085	VERAS CARAPEBA A	Brasil	Electronic system for sending information of water quality of shrimp and fish farms at distance, is remote monitoring capable equipment which trigger pumps, compressors and other electronic
EP1994830	UNIVVIGO	España	Identification of shellfish, e.g. lobsters, comprises focusing laser beam on surface of shell or carapace of animal to be identified and performing relative movement between laser beam and animal to form mark on surface of shell
CN201104434Y	ZHIGANG LI	China	Automatic batch feeder for aquiculture, has discharging control device fixed between hopper and batch feeding device that is provided in frame, where control device is connected with frame by T-shaped machine seat with batch feeding device