

目次 Contents

综述与专论

中国渔业装备科技研究进展 ..... 黄一心,鲍旭腾,徐皓(1)  
Research progress of fishery equipment science and technology in China ..... HUANG Yixin,BAO Xuteng,XU Hao (1)

渔业机械

多工位海带自动夹苗系统设计与试验 ..... 朱烨,江涛,洪扬,杨猛(12)  
Design and test of multi-station automatic seeding system for kelp ..... ZHU Ye,JIANG Tao,HONG Yang,YANG Meng (12)  
冲击式速冻机中送风孔板对鱼体冻结效率的影响 ..... 欧阳杰,沈建,郭文华,孙鑫宇,赵日晶,黄东(21)  
The effect of orifice plate on the fish freezing efficiency in impingement quick-freezing freezer ..... OUYANG Jie,SHEN Jian,GUO Wenhua,SUN Xinyu,ZHAO Rijing,HUANG Dong (21)  
履带式滩涂贝类采收机设计与试验 ..... 孟祥河,李明智,于功志,赵益欧,王杰群,刘创,吴志宝(30)  
Design and experiment of crawler type beach shellfish harvester ..... MENG Xianghe,LI Mingzhi,YU Gongzhi,ZHAO Yiou,WANG Jiequn,LIU Chuang,WU Zhibao (30)  
滩涂贝类采捕机路径跟踪控制仿真分析 ..... 王玉瑞,张国琛,张寒冰,李秀辰,张倩,李航企,刘法伟,陈鸿宇,母刚(41)  
Simulation study on path tracking control of tidal flat shellfish harvester ..... WANG Yurui,ZHANG Guochen,ZHANG Hanbing,LI Xiuchen,ZHANG Qian,LI Hangqi,LIU Fawei,CHEN Hongyu,MU Gang (41)  
太阳能水层交换装置设计与试验 ..... 陈晓龙,车轩,刘兴国,田昌凤,王小冬,李新丰(51)  
Design and experiment of solar water layer exchange device ..... CHEN Xiaolong,CHE Xuan,LIU Xingguo,TIAN Changfeng,WANG Xiaodong,LI Xinfeng (51)  
养殖工船自动投饵机设计和螺旋下料器的仿真分析 ..... 高炜鹏,谢永和,李德堂,王君,陈卿,洪永强,张佳奇(59)  
Design and simulation analysis of automatic bait feeder for breeding vessels ..... GAO Weipeng,XIE Yonghe,LI Detang,WANG Jun,CHEN Qin,HONG Yongqiang,ZHANG Jiaqi (59)  
辊道式鱼类分级机的设计与模拟仿真 ..... 赵良,宋协法,李贤,董登攀,黄志涛(68)  
Design and simulation of roller fish grader ..... ZHAO Liang,SONG Xiefa,LI Xian,DONG Dengpan,HUANG Zhitao (68)  
鲈鱼鱼片水刀切割工艺研究 ..... 马田田,肖哲非,沈建(76)  
Study on the cutting technology of mackerel fillet with water jet ..... MA Tiantian,XIAO Zhefei,SHEN Jian (76)  
带有水质监测的增氧机远程控制系统研究 ..... 莫少凡,孔平,李松杰,宋丽颖,李彩媛,谢能刚(83)  
Research on remote control system of oxygenator with water quality monitoring ..... MO Shaofan,KONG Ping,LI Songjie,SONG Liying,LI Caiyuan,XIE Nenggang (83)

渔业仪器

宽带分裂波束探鱼仪目标方位估计方法 ..... 汤涛林,张玉涛,王志俊,尹项博,李国栋(91)  
DOA estimation method for wideband split-beam fish finders ..... TANG Taolin,ZHANG Yutao,WANG Zhijun,YIN Xiangbo,LI Guodong (91)  
基于圆弧阵加权的水平全向扫描多波束渔用声呐波束成形旁瓣抑制研究 ..... 程婧,王志俊,魏珂,李国栋(98)  
Study on beamforming sidelobe suppression of horizontal omnidirectional scanning multi-beam fishery sonar based on circular arc array weighting ..... CHENG Jing,WANG Zhijun,WEI Ke,LI Guodong (98)  
一种基于前视声呐的养殖网箱内鱼群数量评估方法 ..... 崔智强,祝捍皓,宋伟华,马志凯(107)  
A method for assessing the number of fish in aquaculture cages based on forward-looking sonar ..... CUI Zhiqiang,ZHU Hanhao,SONG Weihua,MA Zhikai (107)  
基于特征点筛选的渔船轨迹压缩方法及优化 ..... 马苏上,王泽宇,刘明剑,李洋,赵文彬(118)  
Trajectory compression method of fishing vessel based on feature point separation ..... MA Sushang,WANG Zeyu,LIU Mingjian,LI Yang,ZHAO Wenbin (118)  
基于改进YOLOv7的网箱网衣破损识别方法 ..... 俞国燕,苏锦萍,陈泽佳,陈帅兴,陈其菠,吴振陆(126)  
A method for identifying the damage of cage netting based on improved YOLOv7 ..... YU Guoyan,SU Jinping,CHEN Zejia,CHEN Shuaixing,CHEN Qibo,WU Zhenlu (126)