

中国科技核心期刊  
中国科技论文统计源期刊  
中国科学引文数据库 (CSCD) 收录期刊

ISSN 1007-9580  
CN 31-1737/S

# 渔业现代化

F I S H E R Y M O D E R N I Z A T I O N

第50卷 第1期 2023年2月



ISSN 1007-9580



9 771007 958236

2023

中国水产科学研究院渔业机械仪器研究所 主办

## 目次 Contents

### 综述与专论

- “碳中和”压力下长江生态修复工程的实施路径研究 ..... 车 轩 (1)  
Study on the implementation approach of the Yangtze River Ecological Restoration Engineering in the context of "Carbon Neutralization"  
..... CHE Xuan (1)

### 水产养殖工程

- 厌氧/缺氧/好氧序批式反应器处理养殖尾水的脱氮除磷性能研究 ..... 杨名帆,石婷宇,罗国芝,谭洪新,刘文畅 (9)  
Study on the removal of nitrogen and phosphorus by A<sup>2</sup>/O-SBR process in treating aquaculture tail water  
..... YANG Mingfan, SHI Tingyu, LUO Guozhi, TAN Hongxin, LIU Wenchang (9)
- 移动床生物膜反应器藻类反应器联用消除水体氮盐的设计 ..... 张翔宇,李雪莹,孙侦龙,李碧莹,宋协法,李 贤 (19)  
Optimization design and experiment of MBBR-algae system in industrialized recirculating aquaculture system  
..... ZHANG Xiangyu, LI Xueying, SUN Zhenlong, LI Biying, SONG Xiefu, LI Xian (19)
- 淡水池塘不同养殖品种养殖尾水排放周期内的水质动态变化 ..... 徐嘉波,刘永士,施永海,袁新程,王建军,刘建忠,贾垂攀 (26)  
Dynamic changes of water quality during wastewater discharge cycle of different aquaculture varieties  
..... XU Jiabo, LIU Yongshi, SHI Yonghai, YUAN Xincheng, WANG Jianjun, LIU Jianzhong, JIA Chuipan (26)
- 基于超声波定位技术的流化床生物滤器研发与性能分析 ..... 张海歌,刘安东,徐金铖,高霞婷,张宇雷 (34)  
Design and performance of fluidized sand biofilter based on ultrasonic positioning technology  
..... ZHANG Haige, LIU Andong, XU Jingcheng, GAO Xiating, ZHANG Yulei (34)
- 菲律宾蛤仔对沉积物-水界面营养盐交换通量的影响 ..... 魏祥涛,刘召君,葛长宇,宋建达,黄国强,侯文昊,荣博文 (43)  
Effect of manila clam on nutrients exchange fluxes at sediment-water interface  
..... WEI Xiangtao, LIU Zhaojun, GE Changyu, SONG Jianda, HUANG Guoqiang, HOU Wenhao, RONG Bowen (43)
- 围网网衣清洗装备的设计与打击力试验 ..... 徐从晓,张 华,罗梦伟,桂福坤 (50)  
Design and striking force experiment of washing equipment for seine net ..... XU Congxiao, ZHANG Hua, LUO Mengwei, GUI Fukun (50)
- 真空泵吸鱼过程气液两相流数值分析 ..... 林礼群,张耀明,刘 平,楚树坡,徐志强 (58)  
Numerical analysis of gas-liquid two-phase flow in fish pump process of vacuum fish pump  
..... LIN Liqun, ZHANG Yaoming, LIU Ping, CHU Shupo, XU Zhiqiang (58)

### 渔业信息化

- 基于 Ransac 算法的多波束点云人工鱼礁提取方法 ..... 沈 蔚,廖德亮,卢泉水,杨智松,崔晓冬,林 军 (64)  
Artificial reef extraction method based on multi-beam point cloud and Ransac algorithm  
..... SHEN Wei, LIAO Deliang, LU Quanshui, YANG Zhisong, CUI Xiaodong, LIN Jun (64)
- 基于 SSA-LSTM 模型的黄鳍池溶氧预测研究 ..... 林彬彬,袁 泉,田志新,潘显斌,周文宗,徐 震 (71)  
Dissolved oxygen prediction in eel ponds based on SSA-LSTM model  
..... LIN Binbin, YUAN Quan, TIAN Zhixin, PAN Xianbin, ZHOU Wenzong, XU Zhen (71)

### 渔船与捕捞

- 菱形与方形网目网囊的坛子网对小黄鱼选择性的比较研究 ..... 黄六一,杨意馨,许庆昌,尤鑫星 (80)  
Selectivity of diamond and square mesh cod-ends in the stow nets for *Larimichthys Polyactis*  
..... HUANG Liuyi, YANG Yixin, XU Qingchang, YOU Xinxing (80)
- 基于直接计算法的聚乙烯渔船船体结构强度研究 ..... 姚 静,郑建丽,杨 浩 (89)  
Research on hull structure strength of polyethylene fishing boat based on direct calculation method ... YAO Jing, ZHENG Jianli, YANG Hao (89)

### 水产品加工

- 贻贝高压水射流清洗关键参数建模及试验 ..... 袁跃峰,谢 飞,王佳胜 (97)  
Modeling and experiment of key parameters of mussel high pressure water jet cleaning ..... YUAN Yuefeng, XIE Fei, WANG Jiasheng (97)
- 南极磷虾水分离装置设计 ..... 刘 平,林礼群,焦 尔,金娇辉 (107)  
Design of krill-water separation device for Antarctic krill ..... LIU Ping, LIN Liqun, JIAO Er, JIN Jiaohui (107)