

水产学报 2024 年 12 月 第 48 卷 第 12 期

目 次

· 综述 ·

工厂化循环水系统 (RAS) 养殖淡水鱼异味物质的产生及去除研究进展

..... 向 坤, 孙浩峰, 徐雨晴, 裴洛伟, 赵 建, 叶章颖 (129501)

鱼类智能化加工技术研究应用现状与展望 董师良, 田元勇, 肖金星, 袁春红, 刘 鹰 (129802)

· 研究论文 ·

基于“宁芯 3 号”基因组育种芯片和机器学习的大黄鱼种质资源精准鉴定

..... 赵 吉, 冯苗胜, 柯巧珍, 王家迎, 江汀森, 吴雄飞, 彭士明,
白玉麟, 沈伟良, 周 涛, 濮 菲, 徐 鹏 (129103)

基于液相芯片“黄海芯 1 号”55K SNP 信息开展凡纳滨对虾收获体重的 ssGWAS 和 FarmCPU 分析

..... 夏 岩, 孔 杰, 王 平, 傅 强, 罗 坤, 陈宝龙, 隋 娟, 周 浩,
孟宪红, 代 平, 曹家旺, 谭 建, 强光峰, 刘绵宇, 栾 生 (129104)

基于双目立体视觉方法的鱼类三维重建技术——以蓝点马鲛为例

..... 徐安康, 黄六一, 尤鑫星, 毕春伟, 何舒玥, 徐鑫乐, 王 笑 (129105)

基于计算机视觉的鱼类形态轮廓特征自动提取 欧利国, 蓝振峰, 刘必林, 陈新军, 陈 勇 (129106)

基于超声多重散射理论的水产养殖池鱼群计数方法 李志坚, 李俊康, 陈雷雷, 李 俊, 胡庆松 (129607)

基于改进 YOLOv7-tiny 的凡纳滨对虾游动活跃性定量检测方法

..... 李志坚, 张永琪, 吴 迪, 孟雄栋, 李延天, 张丽珍 (129608)

基于模型实验的自升式网箱的水动力性能

..... 李亚婕, 石建高, 徐俊杰, 张凤仪, 吕昌麟, 王淑婷, 张文阳, 张 健, 冯晓军 (129609)

基于离散延迟涡方法的 PET 网片水动力特性 王 志, 王 刚, 焦兆齐, 冯德军, 曲晓玉, 桂福坤 (129610)

水螅类污损生物附着网片水动力特性实验 刘融萍, 黄六一, 毕春伟, 孙名山, 张远茂 (129611)

水产养殖车间运输无人车延迟特性的路径跟踪控制 曹守启, 隋国庆, 周国峰 (129612)

一种双层鱼类选育苗种池塘养殖网箱 耿龙武, 尚信池, 魏海军, 孙志鹏, 佟广香, 匡友谊, 徐 伟 (129613)

基于 JKR 模型的饲料调质器特性与仿真分析 王 斌, 杨文浩, 庄 狄, 姜伟忠, 张 俊, 汪敏捷 (129614)

菲律宾蛤仔分级称量装置的优化设计及验证

..... 潘澜澜, 张馨予, 边 策, 张展侨, 郑 雨, 黄炜雯, 张国琛 (129815)

JOURNAL OF FISHERIES OF CHINA

Vol. 48, No. 12, December, 2024

CONTENTS

• ROUNDUP •

Advances in the production and removal of off-flavors in Recirculating Aquaculture Systems (RAS) for the cultivation of freshwater fish XIANG Kun, SUN Haofeng, XU Yuqing, PEI Luowei, ZHAO Jian, YE Zhangying(129501)

Research status and development trends of intelligent fish processing DONG Shiliang, TIAN Yuanyong, XIAO Jinxing, YUAN Chunhong, LIU Ying(129802)

• RESEARCH ARTICLES •

Accurate identification of *Larimichthys crocea* genetic resources based on "NingXin III" chip and machine learning method ZHAO Ji, FENG Miaosheng, KE Qiaozhen, WANG Jiaying, JIANG Tingsen, WU Xiongfei, PENG Shiming, BAI Yulin, SHEN Weiliang, ZHOU Tao, PU Fei, XU Peng(129103)

ssGWAS and FarmCPU analysis of harvest body weight using the liquid chip "Yellow Sea Chip No.1" with 55K SNPs in *Litopenaeus vannamei* XIA Yan, KONG Jie, WANG Ping, FU Qiang, LUO Kun, CHEN Baolong, SUI Juan, ZHOU Hao, MENG Xianhong, DAI Ping, CAO Jiawang, TAN Jian, QIANG Guangfeng, LIU Mianyu, LUAN Sheng(129104)

3D reconstruction of fish based on binocular vision: a case study of *Scomberomorus niphonius* XU Ankang, HUANG Liuyi, YOU Xinxing, BI Chunwei, HE Shuyue, XU Xinle, WANG Xiao(129105)

Automatic extraction of contour features of fish morphology based on computer vision OU Liguang, LAN Zhenfeng, LIU Bilin, CHEN Xinjun, CHEN Yong(129106)

Fish counting method in aquaculture ponds based on ultrasonic multiple scattering theory LI Zhijian, LI Junkang, CHEN Leilei, LI Jun, HU Qingsong(129607)

Quantitative detection method of swimming activity of *Litopenaeus vannamei* based on improved YOLOv7-tiny LI Zhijian, ZHANG Yongqi, WU Di, MENG Xiongdong, LI Yantian, ZHANG Lizhen(129608)

Hydrodynamic performance of self-elevating cage based on model test LI Yajie, SHI Jiagao, XU Junjie, ZHANG Fengyi, LÜ Changlin, WANG Shuting, ZHANG Wenyang, ZHANG Jian, FENG Xiaojun (129609)

Hydrodynamics of PET net panels using the Improved Delayed Detached Eddy Simulation WANG Zhi, WANG Gang, JIAO Zhaoqi, FENG Dejun, QU Xiaoyu, GUI Fukun(129610)

Experimental on hydrodynamic characteristics of the hydroid-fouled net LIU Rongping, HUANG Liuyi, BI Chunwei, SUN Mingshan, ZHANG Yuanmao(129611)

Path tracking control for aquaculture workshop transport unmanned vehicles considering delay characteristics CAO Shouqi, SUI Guoqing, ZHOU Guofeng(129612)

A double layers pond aquaculture cage for family breeding of *Luciobarbus capito* fry and fingerling GENG Longwu, SHANG Xinchu, WEI Haijun, SUN Zhipeng, TONG Guangxiang, KUANG Youyi, XU Wei(129613)

Simulation analysis of feed conditioner characteristics based on the JKR model WANG Bin, YANG Wenhao, ZHUANG Di, JIANG Weizhong, ZHANG Jun, WANG Minjie(129614)

Optimization design and verification of grading weighing device machine for *Ruditapes philippinarum* PAN Lanlan, ZHANG Xinyu, BIAN Ce, ZHANG Zhanqiao, ZHENG Yu, HUANG Weiwen, ZHANG Guochen(129815)