

《渔业研究》编辑委员会

Editorial Board for Journal of Fisheries Research

顾问 Advisor 林浩然 LIN Haoran 林锡能 LIN Xineng
名誉主任 Honorary Chairman 李祥春 LI Xiangchun 刘常标 LIU Changbiao
主任委员 Chairman 黄种持 HUANG Zhongchi
副主任委员 Vice-Chairman 王克坚 WANG Kejian 陈昌生 CHEN Changsheng
委员 Members (按姓氏笔画排列)

王艺磊 WANG Yilei	王志勇 WANG Zhiyong	王寿昆 WANG Shoukun	王桂忠 WANG Guizhong
方建光 FANG Jianguang	刘光明 LIU Guangming	刘智禹 LIU Zhiyu	刘春荣 LIU Chunrong
刘涛 LIU Tao	江毅海 JIANG Yihai	吕明伟 LÜ Mingwei	许肖梅 XU Xiaomei
阮金山 RUAN Jinshan	苏跃中 SU Yuezhong	苏国强 SU Guoqiang	杨圣云 YANG Shengyun
杨顺良 YANG Shunliang	李林春 LI Linchun	李善贞 LI Shanzhen	张雅芝 ZHANG Yazhi
张澄茂 ZHANG Chengmao	沈长春 SHEN Changchun	陈由强 CHEN Youqiang	吴成业 WU Chengye
郑国富 ZHENG Guofu	郑学渊 ZHENG Xueyuan	林龙山 LIN Longshan	林祥志 LIN Xiangzhi
林法玲 LIN Faling	周宸 ZHOU Chen	易瑞灶 YI Ruizao	罗冬莲 LUO Donglian
罗志涛 LUO Zhitao	柯才焕 KE Caihuan	钟建兴 ZHONG Jianxing	聂品 NIE Pin
郭明忠 GUO Mingzhong	黄邦钦 HUANG Bangqin	黄凌风 HUANG Lingfeng	黄洪贵 HUANG Honggui
黄健 HUANG Jian	黄章文 HUANG Zhangwen	龚晖 GONG Hui	曾志南 ZENG Zhinan
谢潮添 XIE Chaotian	黎中宝 LI Zhongbao	樊海平 FAN Haiping	

编辑部 Editorial office

主编 Editor in chief 苏国强 SU Guoqiang
编辑 Editor 苏新红 SU Xinhong 罗娟 LUO Juan 刘秋凤 LIU Qiufeng
黄力行 HUANG Lixing

渔业研究

(双月刊, 1972年创刊)
第44卷 第6期 2022年12月

主管单位: 福建省海洋与渔业局
主办单位: 福建省水产学会
福建省水产研究所
出版单位: 《渔业研究》编辑部
地址: 厦门市东渡海山路7号
邮编: 361013
电话: 0592-6014562 5678551
传真: 0592-5678551
电子信箱: yuyeyanjiu@126.com
投稿网址: <http://www.hyyysci.com>
印刷: 厦门集大印刷有限公司
出版日期: 2022年12月25日

Journal of Fisheries Research

Bimonthly, Started in 1972
Vol.44 No.6, Dec.2022

Responsibility: Fujian Provincial Department of Ocean and Fisheries
Sponsor: Fujian Society of Fisheries
Fisheries Research Institute of Fujian
Publisher: Editorial Office of Journal of Fisheries Research
Postcode: 361013
Tel: 0592-6014562 5678551
Fax: 0592-5678551
E-mail: yuyeyanjiu@126.com
Website: <http://www.hyyysci.com>
Printing Plant: JIDA Printing Co. Ltd.
Publishing Date: Dec.25, 2022

国际标准连续出版物号: ISSN 2096-9848
国内统一连续出版物号: CN 35-1331/S

定价: 15.00元

渔业研究 Journal of Fisheries Research

第四十四卷(卷终)

第六期

二〇二二年

渔业研究

Journal of Fisheries Research

ISSN 2096-9848
CN 35-1331/S
第44卷 第6期
Vol.44 No.6
2022年12月
(卷终)

中国核心期刊(遴选)数据库收录期刊 中国科技期刊数据库收录期刊 中国期刊全文数据库收录期刊



ISSN 2096-9848
CN 35-1331/S
YUYE YANJIU

福建省水产学会
福建省水产研究所 主办



渔业研究

Journal of Fisheries Research

2022 年第 44 卷第 6 期

目次

论文与报告

- “油粒子”模型在三沙湾溢油轨迹模拟中的应用 林建伟(529)
- 不同氮、磷营养盐对威氏海链藻生长和岩藻黄素积累的影响 钟 玥,苏永昌,陈由强,陈建楠(541)
- 三种鲤表型性状与体质量的通径分析
..... 姜晓娜,任婉莹,李池陶,葛彦龙,胡雪松,程 磊,彭宏宇,石连玉,贾智英(552)
- 生物絮团技术在凡纳滨对虾池塘淡化养殖中的应用研究 李慧耀,张 哲,葛 辉,潘柏霖,杨章武(562)
- 广东大亚湾水产资源省级自然保护区沉积物中重金属污染及防治初探 郑淑兰(573)
- 三沙湾及邻近开放海域夏季浮游植物群落结构比较 游剑涛(581)
- 舟山地区三种食用海藻中镉膳食暴露健康风险等级评估 顾 捷,梅光明,杨妙峰,曾军杰(588)
- 富含 ω -3 多不饱和脂肪酸的磷脂酰丝氨酸制备工艺研究
..... 廖妙飞,付万冬,孙继鹏,周宇芳,马明珠,王家星,姚玮,胡诗琦(599)
- 基于饲料集中供应分配系统的多池塘投饲系统设计 叶高文(606)
- 无人机航拍技术在养殖用海调查中的应用探析 许春晓(613)
- 福州市渔业碳汇发展潜力分析 余钦明(620)
- 福建漳州地区金刚虾(*Penaeus monodon*)养殖特性、存在问题和对策措施
..... 黄永春,李兴华,林 楠,陈 强,唐海南,柏 月,李苗苗,蔡章印,俞韩绣,许金震(629)
- 湘中地区生态鱼健康养殖管理关键技术
..... 刘家璇,鲁一平,吴俊蓉,余思瑶,唐 靖,田 富,曾雨晴,成 钢(638)

Journal of Fisheries Research

Vol. 44, No. 6, Dec. 2022

CONTENTS

Research Paper

- Application of oil particle model in simulation of oil spill trajectory in Sansha Bay, Fujian Province LIN Jianwei (529)
- The effects of different nitrogen and phosphorus nutrients on the growth and fucoxanthin accumulation in *Thalassiosira weissflogii* ZHONG Yue, SU Yongchang, CHEN Youqiang, CHEN Jiannan (541)
- Correlation and path analysis of morphological attributes and body mass in three varieties of *Cyprinus carpio* JIANG Xiaona, REN Wanying, LI Chitao, GE Yanlong, HU Xuesong, CHENG Lei, PENG Hongyu, SHI Lianyu, JIA Zhiying (552)
- Application of biofloc technology in desalination culture of *Litopenaeus vannamei* in ponds LI Huiyao, ZHANG Zhe, GE Hui, PAN Bolin, YANG Zhangwu (562)
- Preliminary study on sediment heavy metals pollution and prevention measures in Guangdong Daya Bay Aquatic Resources Provincial Nature Reserve ZHENG Shulan (573)
- Comparative study on the ecological characteristics of phytoplankton community in summer in Sansha Bay and adjacent open waters, Fujian Province YOU Jiantao (581)
- Health risk classification assessment of dietary exposure to cadmium in three edible seaweeds from Zhoushan area, Zhejiang Province GU Jie, MEI Guangming, YANG Miaofeng, ZENG Junjie (588)
- Study on the preparation of ω -3 polyunsaturated fatty acid phosphatidylserine LIAO Miaofei, FU Wandong, SUN Jipeng, ZHOU Yufang, MA Mingzhu, WANG Jiaying, YAO Wei, HU Shiqi (599)
- Design of multi pond feeding system based on feed centralized supply and distribution system YE Gaowen (606)
- Application of UAV aerial photography technology in the survey of aquaculture sea XU Chunxiao (613)
- Development potential analysis of fishery carbon sink in Fuzhou, Fujian Province YU Qinming (620)
- Characteristics, existing problems and countermeasures of diamond shrimp culture (*Penaeus monodon*) in Zhangzhou City, Fujian Province HUANG Yongchun, LI Xinghua, LIN Nan, CHEN Qiang, TANG Hainan, BAI Yue, LI Miaomiao, CAI Zhangyin, YU Hanxiu, XU Jinzhen (629)
- Healthy breeding and management technology of ecological fish in Central Hunan Province LIU Jiaxuan, LU Yiping, WU Junrong, YU Siyao, TANG Jing, TIAN Fu, ZENG Yuqing, CHENG Gang (638)

渔业研究

Journal of Fisheries Research

2022年第44卷

总目次

第1期

论文与报告

- 西沙永乐群岛海域弧菌的分离鉴定 张秀霞,张泽龙,李军涛,鲁耀鹏,郑佩华,冼健安(1)
- 福建东山八尺门海域现代沉积物分布特征及其冲淤演化过程 游远新(9)
- 汉江上游渔业资源调查 齐喜荣(21)
- 闽江口潮间带大型底栖动物群落基本特征分析 林建杰(33)
- 厦门文昌鱼自然保护区资源现状及其变动原因分析
..... 马超,刘勇,庄之栋,徐春燕,沈长春,蔡建堤(44)
- 6月龄斑头鱼形态性状与体质量的相关性和通径分析 王晓龙,李莉,
王雪,菅玉霞,高凤祥,郭文,宋宗诚,岳新璐,胡发文(52)
- 高效液相色谱-串联质谱法测定水产品中硝基咪唑类药物残留量
..... 汤水粉,钱卓真,位绍红,王丽娟(60)
- 重金属镉、锌、铬对翘嘴鲌幼鱼急性与联合毒性效应试验 母红霞,李蕾(69)
- 海洋油气开发钻井液和钻屑排放对许氏平鲉幼鱼急性毒性研究
..... 郭静,谢双蔚,郭良波,陈星(78)
- 江苏河蟹产业科技创新发展现状与趋势研究 岳冬冬,朱珠,曹炳忠,朱明娜(84)

综述与其他

- ACE抑制肽的制备、构效关系及活性评价研究进展 沈嘉森,
苏永昌,林河通,李水根,陈晓婷,刘智禹(100)

第 2 期

论文与报告

- 黄河干流河南段黄河鲤的生长特征与资源合理利用 孙嘉畦, 杨 军,
尹增强, 介子林, 张剑波, 赵忠放, 李佳星, 孙建富(109)
- 崇武国家海洋公园沙滩潮间带大型底栖动物群落结构研究
..... 李光毅, 董炜峰, 刘保清, 黄龙展, 陈竞武(115)
- 厦门湾 13 种水产动物中有机氯及多氯联苯的污染特征及风险评价 张乐蒙, 吴 昊,
刘四光, 陈 岚, 王 键, 黄智伟, 黄 昆, 林君卓, 杜庆红, 陈 凯, 傅婷婷(124)
- 高效液相色谱 - 串联质谱法测定福建省中北部海域贝类中的软骨藻酸
..... 田 璐, 黄奕雯, 黄种持(137)
- ELISA 法测定水产苗种中孔雀石绿及其代谢物的残留量 梁 娟,
张倩玉, 魏海英, 于盟盟, 牟丹丹, 王 磊(146)
- 罗湖病毒(TiLV)RT - qPCR 方法的建立
..... 徐淑菲, 朱黄鑫, 曾韵颖, 刘启霖, 方成俊, 林双庆, 孔凡德(154)
- 藤茶粉和二氢杨梅素对 2 种水产致病菌体外抑菌研究
..... 张先姝, 刘进雄, 朱 志, 唐玖玖, 张俊波, 印双红, 张孟琴(162)
- 永泰县工厂化淡水养殖场尾水整治策略 杨得胜,
王小辉, 许海林, 刘春秀, 陈 涵, 吴祠杰, 林景强, 林传钦(169)
- 山东省水产绿色健康养殖现状及发展建议 李 凯(178)

综述与其他

- 鱼类肠道微生物多样性及其与环境因子关系的研究进展
..... 向佳丽, 李 渊, 宋普庆, 刘世刚, 王 芮, 李 海, 妙 星, 张 然, 林龙山(187)
- 海带变色机理和护绿技术研究综述 陈婷茹, 王 茵, 王晓玲, 苏 捷(196)

第 3 期

论文与报告

- 赤点石斑鱼抗神经坏死病的基因组选择评估
..... 王卓标, 方 铭, 郑乐云, 葛 辉, 陈欣欣, 罗辉玉, 王志勇(205)

- 大刺鳅 18 月龄体质量的育种值和遗传力估计 刘艳艳,薛凌展,傅建军,吴妹英,
陈宇舒,廖梦香,陈度煌,胡振禧,林学文,童在杰,樊海平,吴 斌(213)
- 不同投饲率对陆基圆池养殖大口黑鲈生长及养殖效能的影响 麻艳群,司 楠,
介百飞,程光平,江林源,李坚明,董升辉,古昌辉,程 蔓(223)
- 细基江蓠繁枝变种原生质体制备条件优化 何艺宾,郝 华(229)
- 闽东海区桁杆张网网囊网目尺寸对带鱼的选择性研究
..... 庄之栋,刘 勇,马 超,徐春燕,蔡建堤,沈长春(235)
- 皱纹盘鲍内脏脂类提取、组成分析及营养评价.....
..... 苏永昌,潘 南,张伯超,吴靖娜,刘淑集,陈晓婷,蔡水淋,刘智禹(242)
- 福建三沙湾白马港海域潮流动力特征分析 游远新(249)
- 水口水库樟湖库湾网箱养殖区表层沉积物中硫化物分布特征研究
..... 蒋奕雄,邹丽珍,曾 涛,崔利峰,凌伟专(260)
- 平潭近岸海域春、夏季浮游植物特征及其与环境因子相关性分析 邹双燕(266)
- 厦门同安湾海域猩红筒星珊瑚移植初步试验 赵东波,杨顺良,姬厚德(275)
- 鱼类新品种(系)生长性能测试工作探讨 钟国龙(284)

综述与其他

- 等鞭金藻培养方式及其应用研究进展 李道贵,陈 娜,洪育翎,林荣昭,吴黎明,何勇锦(294)

第4期

论文与报告

- 基于转录组测序技术研究三角鲂和团头鲂抗嗜水气单胞菌感染基因表达差异
..... 刘 凯,谢 楠,戴瑜来,阮松林,冯晓宇(301)
- 福建省南部近海夏季大型底栖动物群落特征 黄 昆,傅婷婷,黄智伟,陈 凯(312)
- 闽江流域近年主要水质指标变化趋势及污染识别
..... 赵天旸,石成春,谢蓉蓉,李家兵,江 华,陈 锦,刘继辉(324)
- 海南陵水新村港海水增养殖区环境质量状况综合评价
..... 梁泰尔,万 莉,薛东梁,张金华,林 逸(336)
- 海带配子体预发育适宜光照强度、密度和发育程度研究.....
..... 张喜昌,赵宁宁,刘剑波,冷晓飞,王发盛(345)

- 红毛菜陆基悬浮扩培养殖的初步试验 贾旭利,刘 彬,
陈德富,叶启旺,翁祖桐,刘 涛,翁金城(356)
- 马口鱼仔、稚鱼的摄食与生长特性 刘银华(365)
- 低盐高碱度条件下氨氮对南美白对虾幼虾的急性毒性试验 宋国林,赵映灿,刘 哲(374)
- 扁圆吻鲷增殖放流技术探讨 张小东(380)
- 我国水产商业化育种现状与发展建议
..... 韩 枫,孙广伟,史 博,赵 明,刘 铭,郑圆圆,彭瑞冰(387)
- 2020 年中国大黄鱼产业现状分析及发展建议 韩承义,吴雄飞,
许斌福,黄光亮,梁安伟,陈 佳,刘家富,陈庆荣(395)

综述与其他

- 机器学习在渔业研究中的应用进展与展望 周文英,史文崇(407)

第 5 期

论文与报告

- 大连大长山岛海域人工鱼礁投放对水动力影响的三维数值模拟 王清夷,王煜嘉,张明亮(415)
- 闽江河口区水体抗生素污染特征及风险评价
..... 刘四光,张乐蒙,黄智伟,陈 岚,王 键,陈 凯(426)
- 福建莆田海域指沟卡尔藻赤潮海洋监测浮标数据变化及成因分析 李青俞(444)
- 钱塘江三角鲂的生长特性及种群资源现状评价
..... 郭爱环,练青平,罗 伟,张爱菊,盛鹏程,原居林(459)
- 闽江口及附近海域春夏季鱼类群落结构特征 刘 勇,马 超,赵文武,
翁祖桐,徐春燕,庄之栋,蔡建堤,谢少卿,沈长春(467)
- 5-羟色胺和氨海水对钝缀锦蛤解剖卵母细胞的体外促熟作用
..... 巫旗生,祁剑飞,宁 岳,罗 娟,庞小鹏,郭 香,罗辉玉,曾志南(477)
- 饥饿对似鲷早期仔鱼发育、摄食及生长的影响
..... 钟全福,陈 斌,樊海平,林 煜,卓玉琛,张晶晶(484)
- 准噶尔雅罗鱼原种的采捕、暂养、运输和救治 宋明波,时春明,
贺疆滔,蔡林钢,姚 勇,刘 延,牛建功(492)
- 中华绒螯蟹对石油烃的富集代谢规律及阈值研究 关 丽,郭欣硕,徐小雅,黄萍萍,蔺翠翠(500)

闽江马口鱼肌肉营养成分分析与评价	
..... 秦志清,梁 萍,林建斌,陈度煌,邱曼丽,陈 志,李学贵,高苏蕊(508)	
福建省渔船动态监控管理系统设计与实现	黄端琼(516)

政策解读

《福建省“十四五”渔业发展专项规划》解读	张慧萍(522)
----------------------------	----------

第6期

论文与报告

“油粒子”模型在三沙湾溢油轨迹模拟中的应用	林建伟(529)
不同氮、磷营养盐对威氏海链藻生长和岩藻黄素积累的影响 ...	钟 玥,苏永昌,陈由强,陈建楠(541)
三种鲤表型性状与体质量的通径分析	
..... 姜晓娜,任婉莹,李池陶,葛彦龙,胡雪松,程 磊,彭宏宇,石连玉,贾智英(552)	
生物絮团技术在凡纳滨对虾池塘淡化养殖中的应用研究	
..... 李慧耀,张 哲,葛 辉,潘柏霖,杨章武(562)	
广东大亚湾水产资源省级自然保护区沉积物中重金属污染及防治初探	郑淑兰(573)
三沙湾及邻近开放海域夏季浮游植物群落结构比较	游剑涛(581)
舟山地区三种食用海藻中镉膳食暴露健康风险等级评估	顾 捷,梅光明,杨妙峰,曾军杰(588)
富含 ω -3 多不饱和脂肪酸的磷脂酰丝氨酸制备工艺研究	
..... 廖妙飞,付万冬,孙继鹏,周宇芳,马明珠,王家星,姚玮,胡诗琦(599)	
基于饲料集中供应分配系统的多池塘投饲系统设计	叶高文(606)
无人机航拍技术在养殖用海调查中的应用探析	许春晓(613)
福州市渔业碳汇发展潜力分析	余钦明(620)
福建漳州地区金刚虾(<i>Penaeus monodon</i>)养殖特性、存在问题和对策措施	
..... 黄永春,李兴华,林 楠,陈 强,唐海南,柏 月,李苗苗,蔡章印,俞韩绣,许金震(629)	
湘中地区生态鱼健康养殖管理关键技术	
..... 刘家璇,鲁一平,吴俊蓉,余思瑶,唐 靖,田 富,曾雨晴,成 钢(638)	

Journal of Fisheries Research

Total Contents For Vol. 44, 2022

Vol. 44 No. 1 2022

- Isolation and identification of marine *Vibrio* from Xisha Yongle Islands, China ZHANG Xiuxia,
ZHANG Zelong, LI Juntao, LU Yaopeng, ZHENG Peihua, XIAN Jian'an (1)
- Modern sediment distribution and evolution of seabed erosion and deposition in Bachimen sea area, Dongshan,
Fujian YOU Yuanxin (9)
- Investigation on fishery resources in the upper reaches of Hanjiang River, Shaanxi Province
QI Xirong (21)
- Analysis on basic characteristics of macrobenthos community in the intertidal zone of Min River estuary, Fujian
Province LIN Jianjie (33)
- Analysis on the resource status and change reason of *Branchiostoma balcheri* in Xiamen Amphioxus Natural Re-
serve MA Chao, LIU Yong, ZHUANG Zhidong, XU Chunyan, SHEN Changchun, CAI Jiandi (44)
- Correlation and path coefficient analysis on body weight and morphometric traits of *Hexagrammos agrammus* at
6-month-old WANG Xiaolong, LI Li, WANG Xue, JIAN Yuxia, GAO Fengxiang, GUO Wen,
SONG Zongcheng, YUE Xinlu, HU Fawen (52)
- Determination of nitroimidazole drug residues in aquatic products by high performance liquid chromatography –
tandem mass spectrometry (HPLC – MS) TANG Shuifen, QIAN Zhuozhen, WEI Shaohong, WANG Lijuan (60)
- The acute toxicity and joint toxicity effect of cadmium, zinc and chromium on *Culter alburnus* Basilewsky larva
..... MU Hongxia, LI Lei (69)
- Acute toxicity of drilling fluid and drilling cuttings discharged from offshore oil and gas development to juvenile
Sebastes schlegeli GUO Jing, XIE Shuangwei, GUO Liangbo, CHEN Xing (78)
- Study on the current situation and trend of science and technology innovation development in crab industry –
Taking Jiangsu as an example YUE Dongdong, ZHU Zhu, CAO Bingzhong, ZHU Mingna (84)
- Research progress on preparation, purification and structure activity relationship of ACE inhibitory peptide
..... SHEN Jiasen, SU Yongchang, LIN Hetong, LI Shuigen, CHEN Xiaoting, LIU Zhiyu (100)

Vol. 44 No. 2 2022

- Growth characteristics and rational utilization of *Cyprinus carpio haematoperus* in the Yellow River of Henan
Province SUN Jiaqi, YANG Jun, YIN Zengqiang, JIE Zilin, ZHANG Jianbo,

- ZHAO Zhongfang, LI Jiaying, SUN Jianfu (109)
- Study on the macrobenthic community structure of the intertidal beach in Chongwu National Marine Park, Fujian Province LI Guangyi, DONG Weifeng, LIU Baoqing, HUANG Longzhan, CHEN Jingwu (115)
- Pollution characteristics and risk assessment of organochlorine and polychlorinated biphenyls in 13 aquatic animals in Xiamen Bay ZHANG Lemeng, WU Hao, LIU Siguang, CHEN Lan, WANG Jian, HUANG Zhiwei, HUANG Kun, LIN Junzhuo, DU Qinghong, CHEN Kai, FU Tingting (124)
- Determination of domoic acid in shellfish by high performance liquid chromatography – tandem mass spectrometry in the central – north sea areas of Fujian Province TIAN Lu, HUANG Yiwen, HUANG Zhongchi (137)
- Determination of malachite green and its metabolite residues in aquatic seedlings by ELISA LIANG Juan, ZHANG Qianyu, WEI Haiying, YU Mengmeng, MOU Dandan, WANG Lei (146)
- Establishment of reverse transcription – quantitative real – time PCR (RT – qPCR) for detection of tilapia lake virus XU Shufei, ZHU Huangxin, ZENG Yunying, LIU Qilin, FANG Chengjun, LIN Shuangqing, KONG Fande (154)
- Study on *in vitro* bacteriostasis of ampelopsis powder and dihydromyricetin on two aquatic pathogenic bacteria ZHANG Xianshu, LIU Jinxiong, ZHU Zhi, TANG Jiujiu, ZHANG Junbo, YIN Shuanghong, ZHANG Mengqin (162)
- Tailwater regulation strategy of industrialized aquaculture farm in Yongtai County, Fujian Province YANG Desheng, WANG Xiaohui, XU Hailin, LIU Chunxiu, CHEN Han, WU Cijie, LIN Jingqiang, LIN Chuanqin (169)
- Status and development suggestion of green and healthy aquaculture in Shandong Province ... LI Kai (178)
- Research progress on gut microbial diversity of fish and its relationship with environmental factors XIANG Jiali, LI Yuan, SONG Puqing, LIU Shigang, WANG Rui, LI Hai, MIAO Xing, ZHANG Ran, LIN Longshan (187)
- An overview of discoloration mechanism and green protection technologies of *Laminaria japonica* CHEN Tingru, WANG Yin, WANG Xiaoling, SU Jie (196)

Vol. 44 No. 3 2022

- Evaluation of genomic selection against neuronecrosis in the red – spotted grouper WANG Zhuobiao, FANG Ming, ZHENG Leyun, GE Hui, CHEN Xinxin, LUO Huiyu, WANG Zhiyong (205)
- Estimated breeding value and heritability of 18 pfm body weight for full – sib families of *Mastacembelus armatus* LIU Yanyan, XUE Lingzhan, FU Jianjun, WU Meiyong, CHEN Yushu, LIAO Mengxiang, CHEN Duhuang, HU Zhenxi, LIN Xuewen, DONG Zaijie, FAN Haiping, WU Bin (213)
- Effects of different feeding rates on growth and efficiency of land – based circular pond culture *Micropterus salmoides* MA Yanqun, SI Nan, JIE Baifei, CHENG Guangping, JIANG Linyuan, LI Jianming, DONG Shenghui, GU Changhui, CHENG Man (223)
- Optimization of protoplast isolation conditions of *Gracilaria tenuistipitata* var. *liui* Zhang et Xia

- HE Yibin, HAO Hua(229)
- Selectivity of different mesh size codends of two – stick swingnet for *Trichiurus lepturus* in Eastern Fujian sea waters ZHUANG Zhidong, LIU Yong, MA Chao, XU Chunyan, CAI Jiandi, SHEN Changchun(235)
- Preparation and fatty acids analysis of lipids from *Haliotis discus hannai* viscera
..... SU Yongchang, PAN Nan, ZHANG Bochao, WU Jingna, LIU Shuji,
..... CHEN Xiaoting, CAI Shuilin, LIU Zhiyu(242)
- Preliminary analysis of tidal current dynamic characteristics in Baima Gang sea area of Sansha Bay in Fujian Province YOU Yuanxin(249)
- Study on distribution of sulfide in surface sediments in cage farming of Zhanghu reservoir bay, Shuikou reservoir, Fujian JIANG Yixiong, ZOU Lizhen, ZENG Tao, CUI Lifeng, LING Weizhuan(260)
- Characteristics of phytoplankton and its Pearson correlation with environmental factors in Pingtan inshore sea area, Fujian Province from spring to summer ZOU Shuangyan(266)
- Preliminary study on transplantation of *Tubastraea coccinea* in Tong' an Bay, Xiamen
..... ZHAO Dongbo, YANG Shunliang, JI Houde(275)
- Discussion on the test of growth performance of new fish varieties(strains) ZHONG Guolong(284)
- Research progress in culture modes and applications of *Isochrysis galbana*
..... LI Daogui, CHEN Na, HONG Yuling, LIN Rongzhao, WU Liming, HE Yongjin(294)

Vol. 44 No. 4 2022

- Transcriptome sequencing – based study of gene expression differences in resistance to *Aeromonas hydrophila* infection in *Megalobrama terminalis* and *Megalobrama amblycephala*
..... LIU Kai, XIE Nan, DAI Yulai, RUAN Songlin, FENG Xiaoyu(301)
- Study on community characteristic of macrobenthos in coastal area of southern Fujian Province in summer ...
..... HUANG Kun, FU Tingting, HUANG Zhiwei, CHEN Kai(312)
- Change trend of main water quality indices and pollution identification in Minjiang River basin in recent years ZHAO Tianyang, SHI Chengchun, XIE Rongrong, LI Jiabing, JIANG Hua, CHEN Jin, LIU Jihui(324)
- Comprehensive evaluation of environmental quality in Hainan Lingshui Xincun Port mariculture area
..... LIANG Tai' er, WAN Li, XUE Dongliang, ZHANG Jinhua, LIN Yi(336)
- Studying on suitable light intensity, cultivation density and development degree for the gametophyte advance development of *Saccharina japonica*
..... ZHANG Xichang, ZHAO Ningning, LIU Jianbo, LENG Xiaofei, WANG Fasheng(345)
- Preliminary experiment on land – based suspension propagation aquaculture of *Bangia fuscopurpurea*
..... JIA Xuli, LIU Bin, CHEN Defu, YE Qiwang, WENG Zutong, LIU Tao, WENG Jincheng(356)
- Studies on feeding and growth characteristic of larva and juvenile of *Opsariichthys bidens*
..... LIU Yinhua(365)
- Acute toxicity test of ammonia nitrogen to *Litopenaeus vannamei* juveniles under low salinity and high alkalinity

.....	SONG Guolin,ZHAO Yingcan,LIU Zhe(374)
Discussion on stock enhancement technology of <i>Distoechodon compressus</i>	ZHANG Xiaodong(380)
Current situation and development suggestions of aquaculture commercial breeding in China ...	HAN Feng, SUN Guangwei,SHI Bo,ZHAO Ming,LIU Ming,ZHENG Yuanyuan,PENG Ruibing(387)
Analysis and development suggestions of <i>Larimichthys crocea</i> industry of China in 2020	HAN Chengyi, WU Xiongfei,XU Binfu,HUANG Guangliang,LIANG Anwei,CHEN Jia,LIU Jiafu,CHEN Qingrong (395)
Application progress and prospect of machine learning applied to fishery research
.....	ZHOU Wenyong,SHI Wenchong(407)

Vol. 44 No. 5 2022

Three - dimensional numerical modeling of the effects of artificial reef placement on hydrodynamics in the coastal waters of Dachangshan Island,Dalian City	WANG Qingyi, WANG Yujia,ZHANG Mingliang(415)
Characteristics and risk assessment of antibiotic pollution in Minjiang River Estuary
.....	LIU Siguang,ZHANG Lemeng,HUANG Zhiwei,CHEN Lan,WANG Jian,CHEN Kai(426)
Analysis on the marine monitoring buoy data variation characteristics and cause of <i>Karlodinium digitatum</i> red tide in Putian sea area,Fujian Province	LI Qingyu(444)
Growth characteristics and exploitation status of <i>Megalobrama terminalis</i> based on YPR models in the Qiantang River	GUO Aihuan,LIAN Qingping,LUO Wei,ZHANG Aiju,SHENG Pengcheng,YUAN Julin(459)
Research on characteristics of community structure of fish in Minjiang Estuary and adjacent waters in spring and summer	LIU Yong,MA Chao,ZHAO Wenwu,WENG Zutong,XU Chunyan, ZHUANG Zhidong,CAI Jiandi,XIE Shaoqing,SHEN Changchun(467)
Effect of 5 - HT and ammonia seawater on maturation of oocyte stripped from <i>Tapes conspersus</i>
.....	WU Qisheng,QI Jianfei,NING Yue,LUO Juan, PANG Xiaopeng,GUO Xiang,LUO Huiyu,ZENG Zhinan(477)
Effects of starvation on initial feeding and growth of early <i>Pseudogobio vaillanti</i> larvae ...	ZHONG Quanfu, CHEN Bin,FAN Haiping,LIN Yu,ZHUO Yuchen,ZHANG Jingjing(484)
Study on the methods of original species fishing, temporary culture, transportation and treatment of <i>Leuciscus merzbacheri</i>	SONG Mingbo,SHI Chunming, HE Jiangtao,CAI Lingang,YAO Yong,LIU Yan,NIU Jianguo(492)
Accumulation and elimination characteristic and the threshold value of <i>Eriocheir sinensis</i> to petroleum hydrocarbons	GUAN Li,GUO Xinchuo,XU Xiaoya,HUANG Pingping,LIN Cuicui(500)
Analysis and evaluation of nutritional components in the muscle of <i>Opsariichthys bidens</i> in Min River,Fujian Province	QIN Zhiqing,LIANG Ping,LIN Jianbin,CHEN Duhuang, QIU Manli,CHEN Zhi,LI Xuegui,GAO Surui(508)
Design and implementation of Fujian fishing vessel dynamic monitoring and management system
.....	HUANG Duanqiong(516)

An interpretation of the 14th Five Year Plan for fishery development in Fujian Province
 ZHANG Huiping(522)

Vol. 44 No. 6 2022

Application of oil particle model in simulation of oil spill trajectory in Sansha Bay, Fujian Province
 LIN Jianwei(529)

The effects of different nitrogen and phosphorus nutrients on the growth and fucoxanthin accumulation in
Thalassiosira weissflogii ZHONG Yue, SU Yongchang, CHEN Youqiang, CHEN Jiannan(541)

Correlation and path analysis of morphological attributes and body mass in three varieties of *Cyprinus carpio*
 JIANG Xiaona, REN Wanying, LI Chitao, GE Yanlong, HU Xuesong,
 CHENG Lei, PENG Hongyu, SHI Lianyu, JIA Zhiying(552)

Application of biofloc technology in desalination culture of *Litopenaeus vannamei* in ponds
 LI Huiyao, ZHANG Zhe, GE Hui, PAN Bolin, YANG Zhangwu(562)

Preliminary study on sediment heavy metals pollution and prevention measures in Guangdong Daya Bay Aquatic
 Resources Provincial Nature Reserve ZHENG Shulan(573)

Comparative study on the ecological characteristics of phytoplankton community in summer in Sansha Bay and
 adjacent open waters, Fujian Province YOU Jiantao(581)

Health risk classification assessment of dietary exposure to cadmium in three edible seaweeds from Zhoushan
 area, Zhejiang Province GU Jie, MEI Guangming, YANG Miaofeng, ZENG Junjie(588)

Study on the preparation of ω -3 polyunsaturated fatty acid phosphatidylserine
 LIAO Miaofei, FU Wandong, SUN Jipeng, ZHOU Yufang,
 MA Mingzhu, WANG Jiaying, YAO Wei, HU Shiqi(599)

Design of multi pond feeding system based on feed centralized supply and distribution system
 YE Gaowen(606)

Application of UAV aerial photography technology in the survey of aquaculture sea XU Chunxiao(613)

Development potential analysis of fishery carbon sink in Fuzhou, Fujian Province YU Qinming(620)

Characteristics, existing problems and countermeasures of diamond shrimp culture (*Penaeus monodon*) in
 Zhangzhou City, Fujian Province HUANG Yongchun, LI Xinghua, LIN Nan, CHEN Qiang,
 TANG Hainan, BAI Yue, LI Miaomiao, CAI Zhangyin, YU Hanxiu, XU Jinzhen(629)

Healthy breeding and management technology of ecological fish in Central Hunan Province
 LIU Jiakuan, LU Yiping, WU Junrong, YU Siyao,
 TANG Jing, TIAN Fu, ZENG Yuqing, CHENG Gang(638)