

上海海洋大学学报

2022年9月 第31卷 第5期

目 次

水生生物学

- 长江口凤鲚产卵群体繁殖力特征 林军,李增光,万荣,黄承伟(1023)
中国毛虾生活史研究进展 陈立婧,杨帆,仲霞铭,宋大德,李国东,康中杰,熊瑛(1032)
中国淡水硅藻新记录——冈瓦纳舟形藻 汪妮,蔡梅,王元元,丁改变,孙尚省,张玮(1041)

水生生物技术

- 铁离子对斑马鱼肝脏细胞应激低氧胁迫的影响 李根芳,胡瑞芹,宋汝浩,陈良标(1048)
电压门控钠离子通道 *scn1Laa* 参与斑马鱼脑神经发育和运动行为调节的研究 何雪,王雨果,郑奕,黄亚娟,鲍宝龙(1057)
泛素化修饰在 RLR 信号通路中的研究进展 陈阳,陈亚,徐田军(1068)
斑马鱼白细胞介素 34 对细菌和病毒感染的转录应答 张琴,陈康勇,田佳音,邹钧(1078)

水产养殖

- 青鱼生长相关 SNP 标记在不同地理群体中的验证 郭加民,徐晓雁,李家乐,沈玉帮(1089)
酵母水解物与小肽对大口黑鲈幼鱼生长性能、肝肠健康与抗感染能力的影响 易婉婷,华雪铭,颜克涛,宓水潮,蓝汉冰,杭莹,丛湘明(1097)
硝化型和异养型生物絮团养殖系统罗非鱼养殖效果和微生物群落结构比较 杜欣泽,刘文畅,谭洪新,罗国芝,万玉美(1108)

水域环境与保护

- 凡纳滨对虾养殖池塘及外河道中后生浮游动物群落结构差异及其影响因素 唐燕,江敏,吴昊,习文双,潘璠,叶军强,于忠利(1120)
凹凸棒土固定化微生物颗粒性能及处理效果影响因素分析 蔡徐依,颜开,田亚雄,王茜,李娟英,张六六,戴习林(1136)
低温对大型海藻型微生物脱盐电池处理海产品暂养水的影响 区丽华,卢家磊,吴圣哲,赵志森,鲁仙,张饮江(1146)
大型海藻对重金属富集作用、影响因素及应用 黄宏,王霄,罗予杉,赵旭,程晓鹏,章守宇(1158)

渔业资源与管理

- 渔业资源学研究发展现状及趋势 陈新军,刘金立,林东明,贡艺(1168)
几何形态测量学及其在鱼类生态学研究中的应用进展 朱国平,刘芳沁(1180)
南太平洋长鳍金枪鱼管理策略及中国的对策 李俊谊,戴小杰(1190)
南海北部中国枪乌贼耳石日增量与环境因子关系 刘佳翔,李楠,金岳,胡贯宇,方舟(1199)
WTO 渔业补贴谈判的 IUU 捕捞补贴禁令研究 唐议,卫丹(1208)

渔业工程学

- 虾蟹养殖池塘机械化研究现状及发展趋势 胡庆松,朱皓,李俊(1216)
鱼类尾鳍推进机理及游泳能力影响参数分析 初文华,员庆,孔祥洪,张忠,李浩然,钱卫国(1224)

海洋深渊科学

- 马里亚纳海沟表层沉积物中微生物的群落组成和功能特征 魏星,王丽,王紫玄,彭青卿,李咏琪,许元棋,方家松,刘如龙(1235)

水产食品科学

- 海水鱼的腐败因素及其相关代表性保鲜技术进展 谢晶,裴聚鑫,郁慧洁,孙锦涛(1248)
牡蛎中细菌及其抗性基因多样性分析 谢庆超,李豪,栗瑞红,张红敏,刘海泉,潘迎捷,赵勇(1260)
渔光一体养殖模式对中华绒螯蟹滋味品质的影响 冼才凝,范立成,郭学骞,尹明雨,王锡昌(1272)
响应面法优化海鲈鱼小片的品质改良工艺技术 李金星,吴燕燕,王悦齐,杨少玲,王迪,麦志成(1283)
海马多糖提取工艺优化与抗氧化活性研究 王玉,刘克海(1295)

渔业经济与管理

- 中国水产品的可持续供给 张文博,马旭洲(1304)
中国海水养殖业资源-环境-经济系统耦合协调发展分析 刘东,彭乐威,张迪,杨正勇(1317)

长江渔文化

- 关于加强长江渔文化保护与传承的思考 步宇,宁波(1325)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 31 No. 5, Sep. , 2022
CONTENTS

Fecundity characteristics of spawning stocks of <i>Coilia mystus</i> in Yangtze Estuary	LIN Jun, LI Zengguang, WAN Rong, HUANG Chengwei(1023)
Review of the life history of <i>Acetes chinensis</i>	CHEN Lijing, YANG Fan, ZHONG Xiaming, SONG Dade, LI Guodong, KANG Zhongjie, XIONG Ying(1032)
<i>Navicula gondwana</i> Lange-Bertalot, a newly recorded freshwater diatom in China	WANG Ni, CAI Mei, WANG Yuanyuan, DING Gaibian, SUN Shangsheng, ZHANG Wei(1041)
Effect of iron on zebrafish liver cells under hypoxic stress	LI Genfang, HU Ruijin, SONG Ruohao, CHEN Liangbiao(1048)
Voltage-gated sodium channel <i>scn1Laa</i> is involved in the development of zebrafish cranial nerves and the regulation of motor behavior	HE Xue, WANG Yuguo, ZHENG Yi, HUANG Yajuan, BAO Baolong(1057)
Research progress of ubiquitination mechanism in RLR signaling pathway	CHEN Yang, CHEN Ya, XU Tianjun(1068)
Transcriptomic response of zebrafish Interleukin-34 to bacterial and viral infection	ZHANG Qin, CHEN Kangyong, TIAN Jiayin, ZOU Jun(1078)
Verification of black carp growth-related SNP marker in different geographical populations	GUO Jiamin, XU Xiaoyan, LI Jiale, SHEN Yubang(1089)
Effects of supplemental yeast hydrolysates and small peptides on growth performance, liver and intestinal health and anti-infection ability of juvenile largemouth bass(<i>Micropterus salmoides</i>)	YI Wanting, HUA Xueming, YAN Ketao, MI Shuichao, LAN Hanbing, HANG Ying, CONG Xiangming(1097)
Comparison of culture effects and microbial community structure of tilapia in nitrifying and heterotrophic bioflocs culture systems	DU Xinze, LIU Wenchang, TAN Hongxin, LUO Guozhi, WAN Yumei(1108)
Differences in metazooplankton community structure and its influencing factors in <i>Litopenaeus vannamei</i> aquaculture ponds and outer channels	TANG Yan, JIANG Min, WU Hao, XI Wenshuang, PAN Fan, YE Junqiang, YU Zhongli(1120)
Analysis on characteristics of attapulgite immobilized microorganisms and influencing factors of treatment effect	CAI Xuyi, YAN Kai, TIAN Yaxiong, WANG Qian, LI Juanying, ZHANG Liuliu, DAI Xilin(1136)
Effect of low temperature on the treatment of seafood temporary culture water by macroalgae microbial desalination battery	OU Lihua, LU Jialei, WU Shengzhe, ZHAO Zhimiao, LU Xian, ZHANG Yinjiang(1146)
Enrichment, influencing factors and applications of heavy metals by macroalgae	HUANG Hong, WANG Xiao, LUO Yushan, ZHAO Xu, CHENG Xiaopeng, ZHANG Shouyu(1158)
Review of development and trend in fisheries resource science	CHEN Xinjun, LIU Jinli, LIN Dongmin, GONG Yi(1168)
Geometric morphometrics and its application in fish ecology: A review	ZHU Guoping, LIU Fangqin(1180)
Management strategy for the south Pacific albacore (<i>Thunnus alalunga</i>) in the western and central Pacific Ocean and the countermeasure of China	LI Junyi, DAI Xiaojie(1190)
Relationship between statolith daily increment of <i>Uroteuthis chinensis</i> and environmental factors in the Northern South China Sea	LIU Jiaxiang, LI Nan, JIN Yue, HU Guanyu, FANG Zhou(1199)
Study on prohibition on subsidies to IUU fishing in WTO fisheries subsidies negotiation	TANG Yi, WEI Dan(1208)
Research progress and development trend of mechanization of shrimp and crab breeding pond	HU Qingsong, ZHU Hao, LI Jun(1216)
Analysis of propulsion mechanism of the caudal fin and influencing parameters of fish swimming ability	CHU Wenhua, YUN Qing, KONG Xianghong, ZHANG Zhong, LI Haoran, QIAN Weiguo(1224)
Composition and metabolic potential of microbial communities in the surface sediments of the Mariana Trench	WEI Xing, WANG Li, WANG Zixuan, PENG Qingqing, LI Yongqi, XU Yuanqi, FANG Jiasong, LIU Rulong(1235)
Factors responsible for marine fish spoilage and their representative methods for preservation	XIE Jing, PEI Juxin, YU Huijie, SUN Jintao(1248)
Diversity analysis of bacteria and their resistance genes in oyster	XIE Qingchao, LI Hao, LI Ruihong, ZHANG Hongmin, LIU Haiquan, PAN Yingjie, ZHAO Yong(1260)
Effects of photovoltaic fishery breeding mode on taste quality of Chinese mitten crab (<i>Eriocheir sinensis</i>)	XIAN Caining, FAN Licheng, GUO Xueqian, YIN Mingyu, WANG Xichang(1272)
Response surface methodology to optimize the quality improvement technology of <i>Lateolabrax japonicus</i> small slices	LI Jinxing, WU Yanyan, WANG Yueqi, YANG Shaoling, WANG Di, MAI Zhicheng(1283)
Optimization of extraction of <i>Hippocampus mohnikei</i> polysaccharides and study on antioxidant activity	WANG Yu, LIU Kehai(1295)
Sustainable supply of aquatic food in China	ZHANG Wenbo, MA Xuzhou(1304)
Coordinative development analysis of China mariculture industry's resource-environment-economy system	LIU Dong, PENG Lewei, ZHANG Di, YANG Zhengyong(1317)
Discuss on strengthening the protection and inheritance of fisheries culture of the Yangtze River	BU Yu, NING Bo(1325)