

水产学报 2024 年 1 月 第 48 卷 第 1 期

目 次

· 综述 ·

硬骨鱼类虹彩细胞的研究进展 田浚杉, 唐雨馨, 王晨旭, 王德寿 (019101)

益生菌对幼鱼生长发育的影响及调控机制 张美玲, 董温昕, 杜震宇 (019402)

· 研究论文 ·

赤眼鳟 LGP2 序列结构、组织表达及与 MDA5 互作特征 李耀国, 廖依静, 王静安, 肖调义 (019403)

低温胁迫对暗纹东方鲀肠道氧化应激、细胞凋亡及肠道微生物组成的影响

..... 付东勇, 张艺然, 褚 鹏, 王浩哲, 张 凯, 毕宜慧, 孙亦如, 王 涛, 尹绍武 (019604)

枸杞岛筏式贻贝养殖海域鱼类群聚特征 高炜程, 汪振华, 章守宇, 林 军, 谭益国, 李训猛, 陈健渠 (019305)

浙江南部海域银姑鱼的生活史参数估算及资源评价 任采妮, 麻秋云, 戴小杰, 叶 深 (019306)

基于线粒体 *CO I* 基因序列的梭鲈野生群体遗传结构

..... 鲁翠云, 孙志鹏, 曹顶臣, 耿龙武, 那荣滨, 吴学工, 郑先虎 (019107)

中华绒螯蟹幼体的栖息生境选择与行为特征 伍烨菱, 王思凯, 赵 峰, 李春波, 庄 平 (019608)

三疣梭子蟹受精卵离体孵化技术 牛雪莹, 任志明, 吴佳颖, 母昌考, 王春琳 (019609)

基于线粒体 *CO I* 和 *Cyt b* 基因探讨北鲍南养对皱纹盘鲍群体遗传结构的影响

..... 吴 宙, 周丽青, 迟长凤, 吴 彪, 孙秀俊, 刘志鸿, 赵 丹, 于 涛, 郑言鑫 (019310)

长牡蛎壳橙性状遗传参数评估及与生长性状的关联性 陈雨露, 徐成勋, 刘士凯, 孔令锋, 李 琦 (019611)

潜水推流器作用下八边形养殖池的集污性能 吴彦飞, 张清靖, 桂福坤, 张泽坤, 陈庆龙, 冯德军 (019612)

凡纳滨对虾白便综合征发生与环境因子、机体免疫酶活性和微生物的相关性

..... 王印庚, 于永翔, 蔡欣欣, 张 正, 王春元, 廖梅杰, 李 彬, 荣小军, 朱洪洋, 戴 岩 (019413)

罗氏沼虾胞质锰超氧化物歧化酶的功能 李亚男, 陆霖青, 张 鹏, 张 博, 林 蠲, 秦真东 (019414)

响应面法优化长茎葡萄蕨藻多糖提取工艺及抗氧化活性

..... 童艳梅, 陈秀荔, 胡庭俊, 刘青云, 李强勇, 冯鹏霏, 杨春玲,

彭 敏, 朱威霖, 潘传燕, 曾地刚, 赵永贞 (019815)

CN 31 - 1283/S * 1964 * m * 16 * 176 * zh * p * ¥ 80.00 * 1500 * 15 * 2024-01

JOURNAL OF FISHERIES OF CHINA

Vol. 48, No. 1, January, 2024

CONTENTS

• ROUNDUP •

Research advances of iridophores in Teleosts TIAN Junshan, TANG Yuxin, WANG Chenxu, WANG Deshou(019101)

Effects of probiotics on the growth and development of juvenile fish ZHANG Meiling, DONG Wenxin, DU Zhenyu(019402)

• RESEARCH ARTICLES •

Sequence structure, tissue expression of LGP2, and its interaction with MDA5 in *Squaliobarbus curriculus*

..... LI Yaoguo, LIAO Yijing, WANG Jing'an, XIAO Tiaoyi(019403)

Effects of low temperature stress on the oxidative stress, apoptosis and intestinal microbial composition in intestine of *Takifugu fasciatus* FU Dongyong, ZHANG Yiran, CHU Peng, WANG Haozhe, ZHANG Kai, BI Yihui, SUN Yiru, WANG Tao, YIN Shaowu(019604)

Characteristics of fish assemblage in a mussel farming area in Gouqi Island waters

..... GAO Weicheng, WANG Zhenhua, ZHANG Shouyu, LIN Jun, TAN Yiguo, LI Xunmeng, CHEN Jianqu(019305)

Estimations of life history parameters and stock assessment for silver croaker (*Pennahia argentata*) in offshore waters of southern Zhejiang REN Caini, MA Qiuyun, DAI Xiaojie, YE Shen(019306)

Genetic structure of wild *Sander lucioperca* populations based on *CO I* gene

..... LU Cuiyun, SUN Zhipeng, CAO Dingchen, GENG Longwu, NA Rongbin, WU Xuegong, ZHENG Xianhu(019107)

Habitat selection and behavior characteristics of Chinese mitten crab (*Eriocheir sinensis*)

..... WU Yeling, WANG Sikai, ZHAO Feng, LI Chunbo, ZHUANG Ping(019608)

Exploration of *in vitro* incubation of *Portunus trituberculatus* eggs

..... NIU Xueying, REN Zhiming, WU Jiaying, MU Changkao, WANG Chunlin(019609)

Effects of southern culture pattern on population genetic structure of *Haliotis discus hannai* based on mitochondrial *CO I* and *Cytb* gene sequences WU Zhou, ZHOU Liqing, CHI Changfeng, WU Biao, SUN Xiujun, LIU Zhihong, ZHAO Dan, YU Tao, ZHENG Yanxin(019310)

Estimates of genetic parameters for orange shell color and their correlation with growth traits in the improved orange shell line of Pacific oyster (*Crassostrea gigas*) CHEN Yulu, XU Chengxun, LIU Shikai, KONG Lingfeng, LI Qi(019611)

Waste collection performance of the octagonal aquaculture tank driven by submersible flow propellers

..... WU Yanfei, ZHANG Qingjing, GUI Fukun, ZHANG Zekun, CHEN Qinglong, FENG Dejun(019612)

Correlation analysis of white feces syndrome (WFS) of *Litopenaeus vannamei* with host immunity, environment factors and microbial community WANG Yingeng, YU Yongxiang, CAI Xinxin, ZHANG Zheng, WANG Chunyuan, LIAO Meijie, LI Bin, RONG Xiaojun, ZHU Hongyang, DAI Yan(019413)

Function of cytoplasmic manganese superoxide dismutase of *Macrobrachium rosenbergii*

..... LI Yanan, LU Linqing, ZHANG Peng, ZHANG Bo, LIN Li, QIN Zhendong(019414)

Response surface methodology-based optimization of extraction process of polysaccharides from *Caulerpa lentillifera* and their antioxidant activity

..... TONG Yanmei, CHEN Xiuli, HU Tingjun, LIU Qingyun, LI Qiangyong, FENG Pengfei, YANG Chunling, PENG Min, ZHU Weilin, PAN Chuanyan, ZENG Digang, ZHAO Yongzhen(019815)