

水产学报 2021 年 6 月 第 45 卷 第 6 期

目 次

锦鲤 microRNA-137 系统进化、靶基因验证及表达分析

..... 李俊茹, 马 晓, 吴利敏, 刘慧芬, 石 西, 宋红梅, 田 雪, 李学军 (831)

日本沼虾细胞自噬基因 *ATG 13* 和 *ATG 101* 的克隆及其低氧胁迫下表达分析 ··· 孙盛明, 陈寅翔, 郑 诚, 赵倩倩, 薛 程 (846)

高温胁迫下大黄鱼肝脏的蛋白质组学 章孝颖, 蔡晓芳, 刘贤德, 赵虹博, 宋普庆, 张 静 (862)

东海及黄海南部带鱼的海底水温分布特征及分析方法的优化 刘 勇, 程家骅, 贾世广 (871)

基于耳石日龄信息的东海海域剑尖枪乌贼日龄、生长及种群结构研究 ··· 李 楠, 俞 骏, 方 舟, 陈新军, 张 忠 (887)

四种微藻投喂对三角帆蚌生长、产珠性能、内壳层颜色和微量元素的影响

..... 陈 锏, 蒋霞敏, 彭瑞冰, 韩庆喜, 生 鹏, 薛瑞萍 (899)

发酵豆粕部分替代鱼粉后凡纳滨对虾对赖氨酸的需求量 ··· 郭 旭, 戴习林, 华雪铭, 于忠利, 高雪忠, 魏 翔, 徐 琳 (910)

四种糖作为碳源对凡纳滨对虾生长、肠道消化酶及肠道菌群的影响

..... 荆冰妍, 杨 超, 郭 冉, 朱昱铮, 李雪鹤, 张 宇, 王晓明, 梁倍宁, 高佳朋 (920)

虹鳟源嗜冷黄杆菌的分离鉴定及致病性 柴静茹, 王 荻, 卢彤岩, 曹永生, 李绍戊 (929)

鳗鲡疱疹病毒对欧洲鳗鲡的致病性 陈 强, 李英英, 杨金先, 宋铁英, 葛均青 (940)

一种凡纳滨对虾新的 C 型凝集素基因 (*LvLc 2*) 的克隆及免疫应答特征

..... 郝少彦, 尹丝雨, 龚 晨, 张亦陈, 耿绪云, 刘逸尘, 孙金生 (948)

红鳍东方鲀易逝期锁鲜处置对冰藏品质的延迟效应 冷寒冰, 刘俊荣, 衣鸿莉, 王选飞, 田元勇, 徐昱烨 (958)

沅水 3 种常见鱼类趋流行为在水电梯级开发中的指示意义 宋波澜, 苏仟根, 李添宝, 刘良国 (971)

· 综述 ·

三角帆蚌贝壳基质蛋白研究进展 白志毅, 袁 立, 刘晓军, 李家乐 (982)

中国深远海网箱的发展现状与展望 石建高, 余雯雯, 卢本才, 程世琪 (992)

中国水产学会《水产学报》第十一届编辑委员会 (2019 年 1 月 1 日)

JOURNAL OF FISHERIES OF CHINA

Vol. 45, No. 6, June, 2021

CONTENTS

- Evolution, target genes certification and expression analysis of microRNA-137 in Japanese ornamental carp (*Cyprinus carpio* var. *koi*) LI Junru, MA Xiao, WU Limin, LIU Huifen, SHI Xi, SONG Hongmei, TIAN Xue, LI Xuejun(831)
- Cloning and expression analysis of autophagy genes *ATG* 13 and *ATG* 101 in *Macrobrachium nipponense* under hypoxic stress SUN Shengming, CHEN Yinxiang, ZHENG Cheng, ZHAO Qianqian, XUE Cheng(846)
- Proteomics of liver tissue of large yellow croaker (*Larimichthys crocea*) under high temperature stress ZHANG Xiaoying, CAI Xiaofang, LIU Xiande, ZHAO Hongbo, SONG Puqing, ZHANG Jing(862)
- Characteristics of submarine water temperature distribution of *Trichiurus haumela* in the East China Sea and Southern Yellow Sea with the improvement of the analysis methods LIU Yong, CHENG Jiahua, JIA Shiguang(871)
- Age, growth and population structure of swordtip squid (*Uroteuthis edulis*) in the East China Sea based on statolith age information LI Nan, YU Jun, FANG Zhou, CHEN Xinjun, ZHANG Zhong(887)
- Effects of four microalgae diets on growth, nutritional composition, pearl producing function, shell nacre color and trace element content of *Hyriopsis cumingii* CHEN Qiang, JIANG Xiamin, PENG Ruibing, HAN Qingxi, SHENG Peng, XUE Ruiping(899)
- Optimum lysine requirement of juvenile Pacific white shrimp, *Litopenaeus vannamei* when fermented soybean meal partially replacing fish meal in the feed GUO Xu, DAI Xilin, HUA Xueming, YU Zhongli, GAO Xuezhang, WEI Xiang, XU Lin(910)
- Effects of four sugars as carbon sources on intestinal digestive enzymes and intestinal flora of *Litopenaeus vannamei* JING Bingyan, YANG Chao, GUO Ran, ZHU Yuzheng, LI Xuehe, ZHANG Yu, WANG Xiaoming, LIANG Beining, GAO Jiapeng(920)
- Isolation, identification and pathogenicity of *Flavobacterium psychrophilum* from *Oncorhynchus mykiss* CHAI Jingru, WANG Di, LU Tongyan, CAO Yongsheng, LI Shaowu(929)
- Pathogenicity of Anguillid herpesvirus to *Anguilla anguilla* CHEN Qiang, LI Yingying, YANG Jinxian, SONG Tieying, GE Junqing(940)
- Molecular cloning and characterization in immune response of a novel C-type lectin gene (*LvLc 2*) from *Litopenaeus vannamei* HAO Shaoyan, YIN Siyu, GONG Chen, ZHANG Yichen, GENG Xuyun, LIU Yichen, SUN Jinsheng(948)
- Effects of freshness-locked performance during the quality determination period on the iced *Takifugu rubripes* freshness quality LENG Hanbing, LIU Junrong, YI Hongli, WANG Xuanfei, TIAN Yuanyong, XU Tanye(958)
- Indicative significance of rheotaxis behaviour of three familiar species of fish from Yuanshui River by hydropower cascade development SONG Bolan, SU Qiangen, LI Tianbao, LIU Liangguo(971)
- ROUNDUP •
- Research progress of matrix proteins in *Hyriopsis cumingii* BAI Zhiyi, YUAN Li, LIU Xiaojun, LI Jiale(982)
- Development status and prospect of Chinese deep-sea cage SHI Jiangao, YU Wenwen, LU Bencai, CHENG Shiqi(992)