

《中国科学引文数据库》(CSCD核心库)来源期刊中文核心期刊中国科技核心期刊RCCSE中国核心学术期刊

ISSN 2095-1388 CN 21-1575/S CODEN DHDXAW

大连海洋大学





JOURNAL OF DALIAN OCEAN UNIVERSITY



2022 **1** 第37卷 Vol.37 第1期 No.1 2022年2月



大连海洋大学学报

第 37 卷 第 1 期 2022 年 2 月

目 次

专家约稿。 中国鱼类疫苗技术研发及应用研究进展 ·研究论文 · 双斑东方鲀海盘虫病病原鉴定和鳃组织病理观察 半滑舌鳎套肠症病原的分离鉴定和组织病理观察 ······ 何晓旭, 刘克明, 汪笑宇, 郝爽, 贾磊, 邵蓬, 罗璋 (19) 全雌翘嘴鳜与自交翘嘴鳜的胚胎发育及仔幼鱼生长比较 ················ 龚万达,宋文,钟林,梁骁,王守荣,曾可为 (26) 红鳍东方鲀生长激素释放激素 (GHRH) 基因多态性及其与生长性状的关联分析 王梓祎, 苟盼盼, 杨金, 马明星, 杨诗晨, 李楠, 仇雪梅 (34) 水温和光照调节对五条鰤性成熟及脑垂体促性腺激素 fshB 和 lhB 基因表达的影响 斑鳢叉头框转录因子基因 Foxl2 的克隆表达及性类固醇激素刺激下的表达响应 珍珠龙胆石斑鱼紧密连接蛋白基因 Claudin-3 与 Claudin-12 的克隆及精氨酸干预下的肠道表达 ································ 李广、崔晓、姚春凤、陈东鸿、何凯、陈冠霖、韩煜轩、杨奇慧、迟淑艳 (61) 尼罗罗非鱼清道夫受体基因 Scara3 的克隆及病原微生物刺激后的表达响应 低温胁迫对不同品系暗纹东方鲀肠道微生物群落结构的影响 汪倩, 翟万营, 韩爽, 朱新鹏, 涂翰卿, 陈良标 (80) 暗适应条件下斑马鱼的光谱敏感性 卢克祥、许柳雄、钱卫国 (88) 生物表面活性剂鼠李糖脂对寄生水霉的体外抑制作用 淡水池塘养殖尾水处理系统对氮磷的净化效果 淡水养殖池塘微型和超微型浮游植物的群落结构组成 ·······················卫鹏, 毕相东, 戴伟, 张达娟, 李宛津, 董少杰 (113) 基于稳定同位素技术的东南太平洋公海茎柔鱼摄食生态分析 广东东莞松木山水库浮游植物群落结构特征及其与环境因子的关系 内蒙古岗更湖瓦氏雅罗鱼年龄结构及生长特征

·综述·

神经递质 5-羟色胺(5-HT)及其受体对鱼类行为和生理影响的研究进展

裙带菜岩藻聚糖硫酸酯酸解工艺优化及降解产物对巨噬细胞的抗炎活性

基于品质易逝期的模拟中转基地处置对凡纳滨对虾活品和锁鲜品贮藏稳定性的影响

酶解海洋壳寡糖和褐藻寡糖对鲢鱼糜热稳定性、化学作用力及蛋白质结构的影响

·································· 曲秦坤、刘俊荣,赵前,周进,田元勇,徐昙烨 (148)

………… 李晓旭, 刘舒, 洪滨, 刘文博, 任丹丹, 汪秋宽, 何云海, 洪瑞晨, 付开艳, 宋悦凡 (166)

Journal of Dalian Ocean University

Volume 37 Number 1 Feb. 2022

Contents

· Expert contributions · Fish vaccine technology development and application in China: a review WANG Qiyao (1) · Articles · Identification and pathological analysis of parasite Haliotrema bilobatus associated with haliotremasis in gill of twin-spot puffer Takifugu bimaculatus WU Jianshao, LU Zhen, YANG Qiuhua, ZHU Zhihuang, ZHOU Chen, GE Hui (10) Isolation, identification and histopathology of pathogen of intussusception disease in half-smooth tongue sole Cynoglossu semilaevis HE Xiaoxu, LIU Keming, WANG Xiaoyu, HAO Shuang, JIA Lei, SHAO Peng, LUO Zhang (19) Comparison of embryonic development and growth of larvae and juveniles between all-female and self-bred mandarin fish Siniperca chuatsi GONG Wanda, SONG Wen, ZHONG Lin, LIANG Xiao, WANG Shourong, ZENG Kewei (26) Correlation analysis between single nucleotide polymorphisms (SNPs) of GHRH gene and growth traits of tiger puffer Takifugu rubripes WANG Ziyi, GOU Panpan, YANG Jin, MA Mingxing, YANG Shichen, LI Nan, QIU Xuemei (34) Effects of water temperature and photoperiod on sex maturation and pituitary gonadotropin $fsh\beta$ and $lh\beta$ genes expression in vellowtail Seriola quinqueradiata XU Wengang, LIU Liming, WANG Jiulong, ZHANG Jianbai, YU Wensong, MANABE Soichiro, CHI Shoufeng (42) Molecular cloning, expression and response of Foxl2 gene induced by sex steroid hormones in blotched snakehead Channa maculata WU Yanduo, OU Mi, GAO Dandan, CHEN Kunci, LUO Qing, LIU Haiyang, ZHAO Jian (49) Cloning of tight junctions protein genes Claudin-3 and Claudin-12 and their intestinal expression under the intervention of arginine in hybrid grouper Epinephelus fuscoguttatus \mathcal{L} ×E. lanceolatus \mathcal{L} LI Guang, CUI Xiao, YAO Chunfeng, CHEN Donghong, HE Kai, CHEN Guanlin, HAN Yuxuan, YANG Qihui, CHI Shuyan (61) Cloning and expression response of Scara3 gene to pathogenic microorganism stimulation in Nile tilapia Oreochromis niloticus ······ HU Huiling, WANG Zhiwen, LI Yuan, LU Yishan, JIAN Jichang (71) Effects of low temperature stress on gut microbial community structure of different strains of obscure puffer Takifugu fasciatus WANG Qian, ZHAI Wanying, HAN Shuang, ZHU Xinpeng, TU Hanqing, CHEN Liangbiao (80) Espectral sensitivity of dark-adapted zebrafish Danio rerio LU Kexiang, XU Liuxiong, QIAN Weiguo (88) Inhibitory effect of biosurfactant rhamnolipid on Saprolegnia parasitica in vitro LIU Yunyi, QI Jianhua, WANG Nian, YU Xiaojuan, HE Xuanhao, LIU Xuanming, SONG Zengfu (95) Nitrogen and phosphorus purification effect of aquaculture wastewater treatment system in freshwater culture ponds XU Jiabo, SHI Yonghai, LIU Yongshi (104) Community structure composition of nanophytoplankton and picophytoplankton in freshwater culture ponds WEI Peng, BI Xiangdong, DAI Wei, ZHANG Dajuan, LI Wanjin, DONG Shaojie (113) Analysis of feeding ecology of jumbo squid Dosidicus gigas in the high seas of southeast Pacific Ocean based on stable isotope technology ····· CAO Liangliang, LIU Bilin, LI Jianhua (120) Community structure and relationship with environmental factors of phytoplankton in Songmushan Reservoir in Dongguan City of Guangdong Province WANG Yakun, WANG Yang, PEI Ruihua, WU Pengju, HUANG Na, LI Yifan, YUAN Chen, LIU Qigen, Age structure and growth characteristics of Amur ide Leuciscus waleckii in Ganggeng Lake, Inner Mongolia Autonomous Region ··· DUAN Youjian, ZHANG Wenjuan, LUO Xiaonian, WANG Wei, LIU Xuan, HE Yu, FU Debin, FENG Junjie (140) Effects of quality-determination-period handling in collection and distribution center on storage stability of farmed live and freshness-locked Pacific white leg shrimp Litopenaeus vannamei ······ QU Qinkun, LIU Junrong, ZHAO Qian, ZHOU Jin, TIAN Yuanyong, XU Tanye (148) Effects of enzymatic hydrolysis of chitooligosaccharide and alginate oligosaccharide on thermal stability, chemical interactions and protein secondary and tertiary structure of silver carp surimi YANG Tian, ZHENG Zhihong, ZHANG Ziwei, GENG Wenhao, CHANG Kexin, WANG Qiukuan, CONG Haihua, CHEN Shengjun (157) Optimization of preparation process of fucoidan from sea mustard Undaria pinnatifida Suringar by acid hydrolysis and anti-inflammatory activity of degradation products on macrophages LI Xiaoxu, LIU Shu, HONG Bin, LIU Wenbo, REN Dandan, WANG Qiukuan, HE Yunhai, HONG Ruichen, FU Kaiyan, SONG Yuefan (166)

Research progress on effects of 5-hydroxytryptamine (5-HT) and its receptors on behavior and physiology of fishes: a review

...... LI Haixia, LIU Ying, ZHANG Xu, WANG Jie, HU Yu, MA Zhen (174)

· Roundup ·