

水产学报 2020 年 5 月 第 44 卷 第 5 期

目 次

- 急性氨氮胁迫对黄颡鱼组织抗氧化酶活性及 *HSP70* 和 *HSP90* 基因 mRNA 表达水平的影响 孙丽颖, 张木子, 黎 明, 袁莉霞, 王日昕 (707)
- 基于线粒体 DNA 控制区序列的短棘蝠群体遗传学 高天翔, 高兵兵, 李忠炉, 单斌斌, 宋 娜 (715)
- 长牡蛎性腺中调控型非编码 RNA 的生物信息学 王 雪, 王卫军, 骆启豪, 孙国华, 冯艳微, 马敬俊, 杨建敏 (723)
- 青蛤染色体制备及核型分析 段海宝, 陈义华, 董志国, 张 敏, 葛红星, 魏 敏, 周丽青, 符翔超, 孙泽鹏 (735)
- 海带配子体 γ -碳酸酐酶的基因克隆与功能鉴定 许 玲, 毕燕会, 周志刚 (742)
- 日本医蛭唾液腺对饥饿胁迫响应的转录组比较 邢月婷, 管 峰, 李诗语, 张世雄, 罗媛媛 (754)
- 中国南海西沙群岛海域鳶鸟贼耳石微结构及生长特性 陆化杰, 张 旭, 童玉和, 唐 悅, 刘 凯, 刘 维, 陈新军 (767)
- 头足类角质蛋白的色素沉积机制 林静远, 刘必林, 金 宵 (777)
- 几种经济红藻中茉莉酸合成途径的关键物质 王思琪, 陈娟娟, 杨 锐, 骆其君, 吴 玮, 崔晓山, 陈海敏 (784)
- 枸杞岛铜藻气囊形态特征及其与环境因子的关系 吴祖立, 陈亮然, 王 凯, 章守宇, 毕远新 (793)
- 不同水稻栽培密度下青田稻—鱼共生系统的土壤肥力 郭海松, 罗 衡, 李 丰, 齐 明, 胡忠军, 刘其根 (805)
- 中华绒螯蟹二龄早熟和晚熟品系选育第四代在扣蟹阶段养殖性能和免疫性能的评价 王海宁, 姜晓东, 吴旭干, 邓 登, 向朝林, 成永旭 (816)
- 泥蚶生长性状与 SSR 标记的相关性 邵艳卿, 方 军, 田 野, 滕爽爽, 张雷雷, 柴雪良 (827)
- 核黄素对齐口裂腹鱼生长性能、体组成、免疫及抗氧化能力的影响 杨理想, 向 泉, 周兴华, 陈 建, 罗 莉 (836)
- 抑制肠道气呼吸大鳞副泥鳅主要呼吸器官的组织病理 王琰秀, 秦真东, Sarath Babu V, 周 萌, 梁日深, 莫金凤, 吴灶和, 张 轩, 赵丽娟, 林 蠶 (845)
- 中华绒螯蟹“水瘪子”病的主要体征指标 冯 杨, 黄小丽, 汪开毓, 陈 辉, 王晶晶 (858)
- 综述 ·
- 白斑综合征病毒囊膜蛋白 VP19 及 VP28 的研究进展 贾 睿, 朱 婵, 庄旻敏, 廖圣瑜, 施定基, 何培民 (870)
- 中国水产学会《水产学报》第十一届编辑委员会

JOURNAL OF FISHERIES OF CHINA

Vol.44, No.5, May, 2020

CONTENTS

- Effects of acute ammonia stress on antioxidant enzyme activity and mRNA expression levels of *HSP70* and *HSP90* genes in tissues of yellow catfish (*Pelteobagrus fulvidraco*) SUN Liying , ZHANG Muzi , LI Ming , YUAN Lixia , WANG Rixin(707)
- Population genetics study of *Leiognathus equulus* based on the control region fragment of mitochondrial DNA GAO Tianxiang , GAO Bingbing , LI Zhonglu , SHAN Binbin , SONG Na(715)
- Bioinformatics analysis of regulatory non-coding RNA in gonad of *Crassostrea gigas* WANG Xue , WANG Weijun , LUO Qihao , SUN Guohua , FENG Yanwei , MA Jingjun , YANG Jianmin(723)
- Chromosome preparation and karyotype analysis of *Cyclina sinensis* DUAN Haibao , CHEN Yihua , DONG Zhiguo , ZHANG Min , GE Hongxing , WEI Min , ZHOU Liqing , FU Xiangchao , SUN Zepeng(735)
- Cloning and functional characterization of a γ -carbonic anhydrase (CA) gene from the gametophytes of *Saccharina japonica* XU Ling , BI Yanhui , ZHOU Zhigang(742)
- Comparative transcriptome analysis of salivary glands of *Hirudo nipponia* in response to starvation XING Yueting , GUAN Feng , LI Shiyu , ZHANG Shixiong , LUO Yuanyuan(754)
- Statolith microstructure and growth characteristics of *Sthenoeuthis oualaniensis* in the Xisha Islands waters of the South China Sea LU Huajie , ZHANG Xu , TONG Yuhe , TANG Yue , LIU Kai , LIU Wei , CHEN Xinjun(767)
- Mechanism analysis of Cephalopod beak pigmentation LIN Jingyuan , LIU Bilin , JIN Xiao(777)
- Key compounds in the synthesis pathway of jasmonic acid in several economic red algae WANG Siqi , CHEN Juanjuan , YANG Rui , LUO Qijun , WU Wei , CUI Xiaoshan , CHEN Haimin(784)
- Morphological characteristics of vesicle of *Sargassum horneri* and its relationship to environmental factors in Gouqi Island WU Zuli , CHEN Liangran , WANG Kai , ZHANG Shouyu , BI Yuanxin(793)
- Investigation of soil fertility of Qingtian rice-fish coculture system under different rice cultivation densities GUO Haisong , LUO Heng , LI Feng , QI Ming , HU Zhongjun , LIU Qigen(805)
- Evaluation of culture and immunity performance of the second-year-old early-maturing and late-maturing strains of the fourth selective generation during the juvenile culture of Chinese mitten crab (*Eriocheir sinensis*) WANG Haining , JIANG Xiaodong , WU Xugan , DENG Deng , XIANG Chaolin , CHENG Yongxu(816)
- Correlation analysis of SSR markers with growth-related traits of mud clam (*Tegillarca granosa*) SHAO Yanqing , FANG Jun , TIAN Ye , TENG Shuangshuang , ZHANG Leilei , CHAI Xueliang(827)
- Effects of riboflavin on growth performance, body composition, immunity and antioxidant capacity of *Schizothorax prenanti* YANG Lixiang , XIANG Xiao , ZHOU Xinghua , CHEN Jian , LUO Li(836)
- Pathological studies of the major respiratory organs of *Paramisgurnus dabryanus* with the inhibition of intestinal aerial respiration WANG Wenxiu , QIN Zhendong , Sarath Babu V , ZHOU Meng , LIANG Rishen , MO Jinfeng , WU Zaohe , ZHANG Xuan , ZHAO Lijuan , LIN Li(845)
- Evaluation of the leading physical indicators of hepatopancreatic necrosis disease of Chinese mitten crab (*Eriocheir sinensis*) FENG Yang , HUANG Xiaoli , WANG Kaiyu , CHEN Hui , WANG Jingjing(858)
- ROUNDUP •
- Review of research progress on white spot syndrome virus (WSSV) envelope protein VP19 and VP28 JIA Rui , ZHU Chan , ZHUANG Minmin , LIAO Shengyu , SHI Dingji , HE Peimin(870)