

水产学报 2021 年 10 月 第 45 卷 第 10 期

目 次

- 池塘内循环水“跑道”养殖与池塘传统养殖翘嘴鲌肌肉营养成分和挥发性风味物质的比较 蔡丽, 魏泽宏, 唐涛, 刘少军, 麦康森 (1621)
- 温度和摄食率对鲈鲤幼鱼摄食代谢特征的影响 蒲德永, 丁雨箫, 刘小红, 蒲应媚, 傅浩然, 何兴恒, 吴毅, 王志坚 (1634)
- 日粮中裂殖壶藻油配伍外源性 EPA 对草鱼幼鱼脂肪酸组成、FAD、ELO 基因表达及脂质代谢的影响 邢君霞, 吉红, 李汉东, 肖芬芬, 袁想通 (1642)
- 团头鲂 PGC1 α 分子特征及其对营养限制、高糖饲料和葡萄糖负荷的响应 丁志荣, 李向飞, 刘文斌, 谢帝芝, 徐超, Jean-Jacques Yao Adjoumani (1657)
- 不同水温与饲料磷水平对日本沼虾生产性能、组织及水体磷含量的影响 孙淼, 何超凡, 张玲, 蒋广震, 刘文斌, 李向飞 (1667)
- 饲料不同钙磷比对三疣梭子蟹幼蟹生长性能、矿物质沉积和能量代谢的影响 赵明明, 袁野, 金敏, 罗嘉翔, 王学习, 胡潇颖, 程鑫, 时博, 焦乐飞, 周歧存 (1677)
- 大菱鲆对饲料精氨酸的需求量及饲料精氨酸水平对大菱鲆生长和代谢的影响 付丰顺, 刘成栋, 王旋, 周慧慧, 麦康森, 何艮 (1692)
- 棉籽蛋白源对大口黑鲈生长、体组成及健康的影响 周兴梅, 何光伦, 许志城, 陈拥军, 谭北平, 林仕梅 (1703)
- 大口黑鲈幼鱼对饲料中锌的需求量 宋博文, 杨航, 李小勤, 王璞, 何明, 徐禛, 杨品贤, 冷向军 (1715)
- 锌对凡纳滨对虾生长、非特异性免疫指标、抗病力及肠道菌群结构的影响 何树青, 李日美, 杨奇慧, 谭北平, 董晓慧, 迟淑艳, 章双, 刘泓宇 (1726)
- 饲料中添加脱氧胆酸钠对大口黑鲈生长、糖代谢及肠道菌群的影响 周楠楠, 丁斐斐, 张乐, 乔芳, 杜震宇, 张美玲 (1740)
- 饲用枯草芽孢杆菌 HGcc-1 对鲤肠肝健康、血清补体及肠道菌群的影响 胡娟, 高辰辰, 药园园, 郝强, 周伟, 冉超, 周志刚, 杨雅麟, 张震 (1753)
- 3 种乳酸菌对乌鳢生长、抗氧化及免疫功能的影响 孔雨昕, 田佳鑫, 彭思博, 王桂芹 (1764)
- 黄曲霉毒素 B1 对黄颡鱼幼鱼生长及肝脏功能的影响 钟蕾, 王子琴, 王金龙, 夏立秋, 陈丽媛, 周建成, 胡毅 (1775)
- 综述 ·
- 鳜养殖概况及摄食调控机制研究进展 李松林, 韩志豪, 王小源, 陈乃松 (1787)
- 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. 10, October, 2021

CONTENTS

- Comparison of nutritional quality and volatile flavor compounds in muscle of *Culter alburnus* cultivated in in-pond “raceway” aquaculture system and traditional pond CAI Li, WEI Zehong, TANG Tao, LIU Shaojun, MAI Kangsen(1621)
- Effects of temperature and feeding rate on postprandial metabolic response in juvenile *Percocypris pingi* PU Deyong, DING Yuxiao, LIU Xiaohong, PU Yingmei, GU Haoran, HE Xingheng, WU Yi, WANG Zhijian(1634)
- Effects of *Schizochytrium* sp. oil combined with exogenous EPA on fatty acid composition, FAD and ELO gene expression and lipid metabolism of juvenile *Ctenopharygodon idella* XING Junxia, JI Hong, LI Handong, XIAO Fenfen, YUAN Xiangtong(1642)
- PGC1 α* molecular characterization and its responsiveness to nutrient restriction, carbohydrate-enriched diets and glucose loadings in blunt snout bream (*Megalobrama amblycephala*) DING Zhirong, LI Xiangfei, LIU Wenbin, XIE Dizhi, XU Chao, Jean-Jacques Yao Adjoumani(1657)
- Effects of different water temperatures and dietary phosphorus levels on the production performance, tissue and water phosphorus content of *Macrobrachium nipponense* SUN Miao, HE Chaofan, ZHANG Ling, JIANG Guangzhen, LIU Wenbin, LI Xiangfei(1667)
- Influence of dietary calcium to phosphorus ratio on growth, minerals bioaccumulation and energy metabolism in juvenile swimming crab (*Portunus trituberculatus*) ZHAO Mingming, YUAN Ye, JIN Min, LUO Jiaxiang, WANG Xuexi, HU Xiaoying, CHENG Xin, SHI Bo, JIAO Lefei, ZHOU Qicun(1677)
- Dietary arginine requirement and effects of dietary arginine levels on the metabolism of *Scophthalmus maximus* FU Fengshun, LIU Chengdong, WANG Xuan, ZHOU Huihui, MAI Kangsen, HE Gen(1692)
- Effects of cottonseed protein source on growth, body composition and health of *Micropterus salmoides* ZHOU Xingmei, HE Guanglun, XU Zhicheng, CHEN Yongjun, TAN Beiping, LIN Shimei(1703)
- Dietary zinc requirement of juvenile largemouth bass (*Micropterus salmoides*) SONG Bowen, YANG Hang, LI Xiaoqin, WANG Pu, HE Ming, XU Zhen, YANG Pinxian, LENG Xiangjun(1715)
- Effects of dietary zinc on growth, serum non-specific immune indexes, disease resistance and intestinal flora structure in juvenile *Litopenaeus vannamei* HE Shuqing, LI Rimei, YANG Qihui, TAN Beiping, DONG Xiaohui, CHI Shuyan, ZHANG Shuang, LIU Hongyu(1726)
- Effects of dietary sodium deoxycholate on the growth, glucose metabolism and intestinal microbiota of largemouth bass (*Micropterus salmoides*) ZHOU Nannan, DING Feifei, ZHANG Le, QIAO Fang, DU Zhenyu, ZHANG Meiling(1740)
- Effects of dietary *Bacillus subtilis* HGcc-1 on gut and liver health, serum complement and gut microbiota of common carp fingerlings (*Cyprinus carpio*) HU Juan, GAO Chenchen, YAO Yuanyuan, HAO Qiang, ZHOU Wei, RAN Chao, ZHOU Zhigang, YANG Yalin, ZHANG Zhen(1753)
- Effects of three kinds of lactic acid bacteria on growth, antioxidant and immune functions of *Channa argus* KONG Yuxin, TIAN Jiaxin, PENG Sibo, WANG Guiqin(1764)
- Effects of aflatoxin B1 on growth performance and liver function of juvenile *Pelteobagrus fulvidraco* ZHONG Lei, WANG Ziqin, WANG Jinlong, XIA Liqiu, CHEN Liyuan, ZHOU Jiancheng, HU Yi(1775)
- ROUNDUP •
- Research progress on aquaculture and feeding regulation mechanism of Mandarin fish LI Songlin, HAN Zhihao, WANG Xiaoyuan, CHEN Naisong(1787)