

ISSN 1003-1111
CN 21-1110/S

水产科学

FISHERIES SCIENCE

第41卷 第3期 Vol. 41 No. 3
2022年5月 May 2022

辽宁省水产学会 主办
Liaoning Fisheries Society

 科学出版社
Science Press 出版

水产科学

第 41 卷 第 3 期 2022 年 5 月

目 次

· 研究与应用 ·

- 4 种 LED 光源对 1 龄赤点石斑鱼生长和发育的影响 徐文刚, 刘立明, 王九龙, 于文松, 张建柏, 征矢野清, 唐永政(343)
- 瑞士乳杆菌对泥鳅肠道转录组基因表达的影响 崔晓琳, 丁志雯, 米浩宇, 孟文蓉, 刘 媛, 杨 光, 侯晓月, 董志国, 房耀维(352)
- 红鳍东方鲀幼鱼中性别分化相关基因的表达分析 姜洁明, 沈旭芳, 刘 鹰, 张 琦, 周慧婷, 王 佳, 闫红伟, 王辰奇, 刘 奇(362)
- 尼罗罗非鱼 E-钙黏着蛋白的基因克隆及组织表达分析 杨惠源, 陈泓霖, 李瑞雪, 杨志会, 吴颖瑞, 吴信忠, 蔡小辉(370)
- 瓦氏雅罗鱼胚后发育与早期生长 杨培民, 金广海, 刘义新, 王 雷, 解 涵, 胡宗云(379)
- 小麦岛邻近海域秋季大型底栖动物生态特征 纪莹璐, 张乃星, 王 岚, 张 亮, 蒲思潮, 孙静宜(388)
- 尖头大吻鱥营养成分分析及品质评价 任艳华, 张隽美, 隋修磊, 周传江, 孟晓林, 聂国兴, 张玉茹(398)
- 仿刺参热泵干燥特性及动力学模型 张静峰, 赵海波, 乔玲敏, 戴家傲, 王海祥, 曲 勇(409)
- 罗氏沼虾形态性状对体长影响的通径分析 熊昭娣, 高 翔, 邓平平, 戴习林(417)
- 低温季节凡纳滨对虾室内生物絮团养殖研究 周 晖, 韩满强, 汤保贵, 伍棚民, 杜书敏, 谭瑞华, 龚汉夫, 林志豪, 何益荀, 钟育麒, 林桂腾(424)
- 复合型饲料添加剂对大口黑鲈生长和健康状况的影响 张 奇, 杨 军, 廖伟坚, 李自金, 郑连春, 何绪刚(431)
- 不同溶解氧水平对鳜呼吸代谢酶及其基因表达量的影响 宋银都, 曾萌冬, 周昊天, 周云红, 张成硕, 赵金良(438)
- 饲料中甲基睾酮含量对阿里雌鱼生长及体色的影响 姜巨峰, 刘克明, 李春艳, 刘肖莲, 周 勇, 韩现芹, 史东杰, 马 林, 宋红梅, 赵立明(445)
- 恩诺沙星诱导溶藻弧菌耐药和交叉耐药的研究 张 凯, 张明明, 谢 曜, 王 蓉, 胡文婷(452)
- 单环刺螠体腔液抑菌特性研究 甘宏涛, 刘统昊, 丁子媛, 姚海洋, 崔 楠, 孟 霄, 徐国成, 曹黎鑫, 许星鸿(459)
- 打虎石水库浮游生物群落结构特征及鱼产力评估 邵旭东, 李毅超, 白禄军, 周波波, 王芳芳, 刘 青(467)
- 东太平洋赤道海域茎柔鱼渔场的时空分布 方星楠, 余 为, 陈新军(475)
- 阿曼湾深水渔场拖网渔获组成及渔场分布研究 陈 峰, 朱文斌, 徐国强, 冯卫东, 郭 爱, 张洪亮, 李德伟(484)
- ### · 综述与专论 ·
- 生物絮团技术研究进展与应用概述 韩佳民, 苏胜齐(491)
- 虾肝肠胞虫的检测与控制技术研究进展 曹海鹏, 夏婷婷, 许 拉, 盖春蕾(504)
- NF-κB 信号通路在硬骨鱼免疫中的作用研究进展 刘 念, 周俊豪, 杨 映(509)

Fisheries Science

Vol. 41 No. 3 May 2022

Contents

• Research and Application •

- Effects of Four LED Light Sources on Growth and Gonadal Development in One-Year-Old Red Spotted Grouper *Epinephelus akaara*
..... XU Wengang, LIU Liming, WANG Jilong, YU Wensong, ZHANG Jianbai, SOYANO Kiyoshi, TANG Yongzheng (343)
- Effects of *Lactobacillus helveticus* on Gene Expression in Intestinal Transcriptome of Loach *Misgurnus anguillicaudatus*
..... CUI Xiaolin, DING Zhiwen, MI Haoyu, MENG Wenrong, LIU Shu, YANG Guang, HOU Xiaoyue, DONG Zhiguo, FANG Yaowei (352)
- Expression Analysis of Genes Related to Sex Differentiation in Tiger Puffer *Takifugu rubripes* Juveniles
..... JIANG Jieming, SHEN Xufang, LIU Ying, ZHANG Qi, ZHOU Huiting, WANG Jia, YAN Hongwei, WANG Chenqi, LIU Qi (362)
- Cloning and Expression Analysis of E-Cadherin Gene of Nile Tilapia *Oreochromis niloticus*
..... YANG Huiyuan, CHEN Honglin, LI Ruixue, YANG Zhihui, WU Yingrui, WU Xinzhong, CAI Xiaohui (370)
- Postembryonic Development and Growth of Early Life Stages of Amur Ide *Leuciscus waleckii*
..... YANG Peimin, JIN Guanghai, LIU Yixin, WANG Lei, XIE Han, HU Zongyun (379)
- Ecological Characteristics of Macrofauna near Mai Island during Autumn
..... JI Yinglu, ZHANG Naixing, WANG Lan, ZHANG Liang, PU Sichao, SUN Jingyi (388)
- Analysis of Nutritional Composition and Quality Evaluation of Chinese Minnow *Rhynchocypris oxycephalus*
..... REN Yanhua, ZHANG Junmei, SUI Xiulei, ZHOU Chuanjiang, MENG Xiaolin, NIE Guoxing, ZHANG Yuru (398)
- Heat Pump Drying Characteristics and Kinetic Model of Sea Cucumber *Apostichopus japonicus*
..... ZHANG Jingfeng, ZHAO Haibo, QIAO Lingmin, DAI Jiaao, WANG Haixiang, QU Yong (409)
- Path Analysis of Effects of Morphometric Traits on Body Length in Giant River Prawn *Macrobrachium rosenbergii*
..... XIONG Zhaodi, GAO Xiang, DENG Pingping, DAI Xilin (417)
- Indoor Biofloc Culture of Pacific White Shrimp *Litopenaeus vannamei* in Low Temperature Season ZHOU Hui, HAN Manqiang,
..... TANG Baogui, WU Xumin, DU Shumin, TAN Ruihua, GONG Hanfu, LIN Zhihao, HE Yixun, ZHONG Yuqi, LIN Guiteng (424)
- Effect of Composite Feed Additives on Growth and Health Status of Largemouth Bass *Micropterus salmoides*
..... ZHANG Qi, YANG Jun, LIAO Weijian, LI Zijin, ZHENG Lianchun, HE Xugang (431)
- Effects of Different Dissolved Oxygen Levels on Respiratory Metabolism and Related Gene Expression in Mandarinfish *Siniperca chuatsi* ...
..... SONG Yindu, ZENG Mengdong, ZHOU Haotian, ZHOU Yunhong, ZHANG Chengshuo, ZHAO Jinliang (438)
- Effects of Dietary Methyltestosterone on Growth and Body Pigmentation of Female *Sciaenochromis fryeri* JIANG Jufeng,
..... LIU Keming, LI Chunyan, LIU Xiaolian, ZHOU Yong, HAN Xianqin, SHI Dongjie, MA Lin, SONG Hongmei, ZHAO Liming (445)
- Analysis of Drug-Resistance and Cross Resistance in Vitro of *Vibrio alginolyticus* Induced by Enrofloxacin
..... ZHANG Kai, ZHANG Mingming, XIE Xi, WANG Rong, HU Wenting (452)
- Antibacterial Analysis of Coelomic Fluid from Echiuran Worm *Urechis unicinctus*
..... GAN Hongtao, LIU Tonghao, DING Ziyuan, YAO Haiyang, CUI Nan, MENG Xiao, XU Guocheng, CAO Lixin, XU Xinghong (459)
- Community Structure Characteristics of Phytoplankton and Estimation of Fish Productivity in Dahushi Reservoir
..... SHAO Xudong, LI Yichao, BAI Lujun, ZHOU Bobo, WANG Fangfang, LIU Qing (467)
- Spatial Distribution of Fishing Ground of Jumbo Flying Squid *Dosidicus gigas* in the Equator in Eastern Pacific Ocean
..... FANG Xingnan, YU Wei, CHEN Xinjun (475)
- Analysis of Catch Composition and Deepwater Fishing Ground of Bottom Trawl in the Gulf of Oman
..... CHEN Feng, ZHU Wenbin, XU Guoqiang, FENG Weidong, GUO Ai, ZHANG Hongliang, LI Dewei (484)
- ### • Overview and Specific Topic •
- A Review of Research Progress and Application of Biofloc Technology HAN Jiamin, SU Shengqi (491)
- Research Progress on Detection and Control Technology of *Enterocytozoon hepatopenaei*: a Review
..... CAO Haipeng, XIA Tingting, XU La, GAI Chunlei (504)
- A Review: Research Progress on Role of NF-κB Signaling Pathway in Teleost Immunity LIU Nian, ZHOU Junhao, YANG Ying (509)