

ISSN 1003-1111
CN 21-1110/S

水产科学

FISHERIES SCIENCE

第41卷 第4期 Vol. 41 No. 4
2022年7月 Jul. 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 4 期 2022 年 7 月

目 次

· 研究与应用 ·

- 青鱼—鲢、鳙生态池塘浮游生物群落结构特征及其与环境因子的关系 龚进玲, 李学梅, 何勇凤, 杨德国, 朱永久(517)
- 盐度对青海湖裸鲤生长及渗透调节基因的影响 黄 岫, 李长忠, 李梓瑄, 刘艳慧, 柳 芳, 祁洪芳, 汪 洋, 金文杰(527)
- 3 种水质调控方式下参池池底间隙水水质分析 孙亚慧, 张津源, 王玉龙, 李乐洲, 王文琳, 毕丽仙, 周 纬(537)
- 泥蚶致病性哈维氏弧菌的分离与鉴定 滕爽爽, 张炯明, 张利兵, 谢尚庶, 王瑶华, 肖国强, 杨千元, 方 军(547)
- 两种扇贝杂交和自交子一代生长性状的比较 陈 洋, 赵春暖, 蔡忠强, 王晓梅, 郑言鑫, 于 涛(556)
- 泥鳅维氏气单胞菌的毒力基因与耐药特性分析 韩 语, 潘纪汶, 王 昕, 杨 诺, 郭桂英, 李 迁, 曾纪锋, 郑继平(564)
- 丁香鱼围网副渔获物鱼类组成及分布特征 朱海晨, 朱文斌, 张亚洲, 张洪亮, 蒋日进, 卢占晖, 崔国辰, 魏裙倚(573)
- 小球藻对凡纳滨对虾池塘微藻群落的影响及与环境因子的关系 姚冬梅, 张达娟, 张树林, 张 迎(581)
- 斑点叉尾鮰肠道及其养殖环境菌群结构分析 熊向英, 赵艳飞, 王志成(589)
- 复合益生菌对凡纳滨对虾肠道菌群结构的影响 郝 爽, 张振国, 尤宏争, 马 林, 唐红霞, 刘肖莲, 徐晓丽, 谷德贤, 罗 璋(597)
- 3 种淡水鱼病原菌多重 PCR 检测方法的建立与应用 胡宗云, 杨培民, 闫有利(605)
- DNA 条形码在海蜇食物组成鉴定中的应用 李玉龙, 鲍相渤, 高祥刚, 段 妍, 王 彬, 董 婧, 李云峰(614)
- 陆基推水集装箱养殖大口黑鲈生长特点分析 贾松鹏, 王 磊, 徐双阳, 王淏冉, 程 涛, 王 永, 梁中军, 尚勤磊, 乔志刚, 李学军(622)
- 狼鳗幼鱼生长特性的研究 刘宇岩, 李凤辉, 朱文静, 边 力, 葛建龙, 刘长琳, 曲江波, 高文磊, 陈四清(629)
- 海表面温度变化下秘鲁外海茎柔鱼栖息地的时空变动 刘 杉, 张子健, 吴佳怿, 余 为(636)
- 辽东湾饵料微藻粒级区划研究 刘苏萱, 宋 伦, 胡超魁, 王 昆, 刘 印, 张明亮, 董少杰(645)
- 鸭绿沙塘鳢种群繁殖力和初次性成熟研究 段友健, 骆小年, 李文康, 韩牧轩, 吴 晨, 童 科(652)
- 不同藻类对脊尾白虾生长及呈味氨基酸的影响 赵真慧, 吕美琪, 崔李伟, 庞智予, 张庆起, 高 焕, 阎斌伦(658)
- 亚硝态氮对虾肝肠胞虫感染脊尾白虾的影响 胡吉卉, 段健诚, 高 阳, 陈姝含, 张庆起, 卞 华, 赖晓芳, 高 焕(664)
- 大口黑鲈免疫球蛋白单克隆抗体的制备及初步应用 张成赛, 尹文林, 李 明, 曹 锋, 蔺凌云, 潘晓艺, 沈锦玉, 王春凤, 姚嘉贊, 杨桂连(670)
- 急性盐度胁迫对美洲鮰幼鱼渗透调节的影响 郭 印, 戴习林(676)
- ### · 综述与专论 ·
- 牡蛎中营养、呈味及功能成分研究进展 李旭东, 彭吉星, 吴海燕, 郑关超, 郭萌萌, 赵新楠, 冯志华, 谭志军(682)
- 鱼类死亡系数估算方法及应用研究进展 赵长浩, 花传祥, 朱清澄, 石永闻, 汪金涛, 李 非(695)
- 养殖对虾白斑综合症防控技术研究进展 谢 壶, 王庆志(706)

Fisheries Science

Vol. 41 No. 4 Jul. 2022

Contents

• Research and Application •

- Relationship between Plankton Community Structure and Environmental Factors in Ecological Culture Ponds of Black Carp *Mylopharyngodon piceus*-Silver Carp *Hypophthalmichthys molitrix* and Bighead Carp *Aristichthys nobilis* GONG Jinling, LI Xuemei, HE Yongfeng, YANG Deguo, ZHU Yongjiu (517)
- Effects of Different Salinities on Growth and Osmotic Regulation Gene Expression of *Gymnocypris przewalskii* HUANG Shen, LI Changzhong, LI Zixuan, LIU Yanhui, LIU Fang, QI Hongfang, WANG Yang, JIN Wenjie (527)
- Water Quality of Interstitial Water in Sea Cucumber Ponds with Three Water Quality Control Methods SUN Yahui, ZHANG Jinyuan, WANG Yulong, LI Lezhou, WANG Wenlin, BI Lixian, ZHOU Wei (537)
- Isolation and Identification of Pathogenetic *Vibrio harveyi* from Ark Shell *Tegillarca granosa* TENG Shuangshuang, ZHANG Jiongming, ZHANG Libing, XIE Shangshu, WANG Yaohua, XIAO Guoqiang, YANG Qianyuan, FANG Jun (547)
- Comparison of Growth Traits between Hybridized Combinations and Self-Fertilize Combinations of Two Species of Scallop CHEN Yang, ZHAO Chunnuan, CAI Zhongqiang, WANG Xiaomei, ZHENG Yanxin, YU Tao (556)
- Virulence Genes and Antibiotic Resistance Characteristics of Pathogenic *Aeromonas veronii* Isolated from Loach *Misgurnus anguillicaudatus* HAN Yu, PAN Jiwen, WANG Xin, YANG Nuo, GUO Guiying, LI Qian, ZENG Jifeng, ZHENG Jiping (564)
- Fish Composition and Distribution Characteristics of By-Catch of Double-Vessel Bag Seine ZHU Haichen, ZHU Wenbin, ZHANG Yazhou, ZHANG Hongliang, JIANG Rijin, LU Zanhui, CUI Guochen, WEI Qunyi (573)
- Effects of Green Alga *Chlorella vulgaris* on Microalgae Community and Its Relationship with Environmental Factors in Pacific White Shrimp *Litopenaeus vannamei* Culture Ponds YAO Dongmei, ZHANG Dajuan, ZHANG Shulin, ZHANG Ying (581)
- Analysis of Microbial Community Structure of Channel Catfish *Ictalurus punctatus* Intestine and Culture Water XIONG Xiangying, ZHAO Yanfei, WANG Zhicheng (589)
- Effects of Compound Probiotics on Intestinal Microflora of Pacific White Shrimp *Litopenaeus vannamei* HAO Shuang, ZHANG Zhenguo, YOU Hongzheng, MA Lin, TANG Hongxia, LIU Xiaolian, XU Xiaoli, GU Dexian, LUO Zhang (597)
- Establishment and Application of Multiplex PCR Assay for Detection of Three Major Freshwater Pathogens HU Zongyun, YANG Peimin, YAN Youli (605)
- Application of DNA Barcoding in Analyzing Food Composition of Jellyfish *Rhopilema esculentum* LI Yulong, BAO Xiangbo, GAO Xianggang, DUAN Yan, WANG Bin, DONG Jing, LI Yunfeng (614)
- Growth Characteristics of Largemouth Bass *Micropterus salmoides* Cultured in Land-Based Container with Recycling Water JIA Songpeng, WANG Lei, XU Shuangyang, WANG Haoran, CHENG Tao, WANG Yong, LIANG Zhongjun, SHANG Qinlei, QIAO Zhigang, LI Xuejun (622)
- Growth Characteristics of Juvenile Wolf Eel *Anarrhichthys ocellatus* LIU Yuyan, LI Fenghui, ZHU Wenjing, BIAN Li, GE Jianlong, LIU Changlin, QU Jiangbo, GAO Wenlei, CHEN Siqing (629)
- Spatial and Temporal Variations of Potential Habitats of Jumbo Flying Squid *Dosidicus gigas* off Peru under Increasing Sea Surface Temperature LIU Shan, ZHANG Zijian, WU Jiayi, YU Wei (636)
- Microalgal Size Gradation of Food in Liaodong Bay LIU Suxuan, SONG Lun, HU Chaokui, WANG Kun, LIU Yin, ZHANG Mingliang, DONG Shaojie (645)
- Population Fecundity and First Maturity of Yalu River Sleeper *Odontobutis yaluensis* DUAN Youjian, LUO Xiaonian, LI Wenkang, HAN Muxuan, WU Chen, TONG Ke (652)
- Effects of Different Algae on Growth and Flavor Amino Acids of Ridgetail White Prawn *Exopalaemon carinicauda* ZHAO Zhenhui, LYU Meiqi, CUI Liwei, PANG Zhiyu, ZHANG Qingqi, GAO Huan, YAN Binlun (658)
- Effect of Nitrite Nitrogen on Infection of Parasite *Enterocytozoon hepatopenaei* in Ridgetail White Prawn *Exopalaemon carinicauda* HU Jihui, DUAN Jiancheng, GAO Yang, CHEN Shuhan, ZHANG Qingqi, MU Hua, LAI Xiaofang, GAO Huan (664)
- Preparation and Application of Immunoglobulin Monoclonal Antibody from Largemouth Bass *Micropterus salmoides* ZHANG Chengsai, YIN Wenlin, LI Ming, CAO Zheng, LIN Lingyun, PAN Xiaoyi, SHEN Jinyu, WANG Chunfeng, YAO Jiayun, YANG Guilian (670)
- Effects of Acute Salinity Stress on Osmoregulation of Juvenile American Shad *Alosa sapidissima* GUO Yin, DAI Xilin (676)
- #### • Overview and Specific Topic •
- A Review: Nutrition, Taste and Functional Components in Oysters LI Xudong, PENG Jixing, WU Haiyan, ZHENG Guanchao, GUO Mengmeng, ZHAO Xinnan, FENG Zhihua, TAN Zhijun (682)
- A Review: Advances on Methods and Applications of Mortality Coefficient Estimation ZHAO Changhao, HUA Chuanxiang, ZHU Qingcheng, SHI Yongchuang, WANG Jintao, LI Fei (695)
- Research Progress on Prevention and Control Technology of White Spot Syndrome in Cultured Prawn: a Review XIE Xi, WANG Qingzhi (706)