

中文核心期刊



ISSN 1005-3832

CODEN SZHAAZ

水产学
杂志

第三十五卷
第五期

二〇二二年十月

黑龙江水产研究所

水产学杂志

CHINESE JOURNAL OF FISHERIES

第 35 卷

Vol. 35

第 5 期

No. 5

2022

主办单位

中国水产科学研究院黑龙江水产研究所

《水产学杂志》第 35 卷第 5 期

2022 年 10 月

目 录

研究论文

- 显微介导中国对虾基因组测序及差异表达基因分析 闫学春, 李培贤, 何立川(1)
- 贵州省 5 个金背鲤(*Cyprinus carpio* var. *Jinbei*) 地理种群的遗传多样性与遗传结构分析
..... 纪达, 许劲松, 姚俊杰, 安元银, 赵武, 余忠奎, 张昌帮(8)
- 绥芬河河蟹种质遗传多样性参数优化 王世会, 罗亮, 张瑞, 郭坤, 徐伟, 张旭彬, 赵志刚(18)
- 乌鳢水泡病毒核蛋白和磷蛋白多克隆抗体的制备与应用 张彦冰, 郭梦雅, 刘晓丹(27)
- 盐度对天津厚蟹 Na^+/K^+ -ATPase、*GDH* 酶活性及 *GDH* 基因表达的影响 左迪, 马长安, 吴东蕾, 张云飞(34)
- miR-17-5p 在尼罗罗非鱼性腺中的表达及其对雌激素的应答反应特征 安丽霞, 吴小叶, 王伟伟(43)
- 池塘养殖梭鲈的生长特征及繁殖力研究 孙志鹏, 郑先虎, 曹顶臣, 吴学工, 何立川, 韩英(50)
- 连环湖(铁哈拉泡)人工鱼巢增殖效果研究
..... 赵晨, 丛艳锋, 王乐, 宋聃, 都雪, 孙佳伟, 黄晓丽, 王慧博, 张澜澜, 霍堂斌(56)
- 不同温度下中间球海胆生长预测模型构建 甄昊, 王萃, 刘艳霞, 吴洋磊, 谭八梅, 丁君, 常亚青(64)
- 低盐度及碱度对脊尾白虾生存的影响 孙博, 任帅帅, 常玉梅, 张立民, 梁利群(71)
- 茜素红 S 对鲈鲤幼鱼肌肉抗氧化指标的影响 白天泉, 姚俊杰, 毛茜, 王礼节, 罗永泉(76)
- 墨瑞鳕循环水养殖系统不同生物滤池深度对生物膜微生物群落的影响
..... 张龙, 刘云锋, 曲克明, 胡光春, 陈世波, 朱建新(82)
- 贵州省水产种质资源保护区现状及其空间布局 朱传亚, 吴金明, 秦国兵, 李君轶, 危起伟(92)
- 石山口水库水体微生物多样性研究 林伟, 赵良杰, 杨治国(101)
- 综述
- 我国大鳞鲃的养殖现状及发展前景 耿龙武, 杜汝君, 丛艳锋, 徐伟, 李晨宇, 裴珂, 苗建发(106)
- 鱼类生长分子标记的研究进展 李文文, 王炳谦, 黄天晴, 谷伟, 刘恩慧, 刘洋, 姜再胜, 徐革锋(111)
- 转基因大豆用作水产动物饲料原料的安全性研究进展 俞涛涛, 张家国, 张长峰, 黄宝生, 黄小霞(118)

CHINESE JOURNAL OF FISHERIES

Vol. 35, No. 5, Oct. 2022

CONTENTS

Articles

- Transcriptome Sequencing and Differentially Expressed Gene Analysis of Common Carp (*Cyprinus carpio*) With Microinjection of Chinese Shrimp (*Fenneropenaeus chinensis*) DNA YAN Xuechun, LUAN Peixian, HE Lichuan(1)
- Genetic Diversity and Genetic Structure Analysis of Five Geographical Populations of Jinbei Common Carp (*Cyprinus carpio* var. *Jinbei*) in Guizhou Province JI Da, XU Jinsong, YAO Junjie, AN Yuanyin, ZHAO Wu, YU Zhongkui, ZHANG Changbang(8)
- Optimization of Genetic Diversity Analysis Parameters of Mitten Handed Crab in Suifen River WANG Shihui, LUO Liang, ZHANG Rui, GUO Kun, XU Wei, ZHANG Xubin, ZHAO Zhigan(18)
- Preparation and Application of Polyclonal Antibodies Against Nucleoprotein and Phosphoprotein of Snakehead Fish Vesiculovirus ZHANG Yanbing, GUO Mengya, LIU Xiaodan(27)
- Effects of Salinity on Activities of Na⁺/K⁺-ATPase and Glutamate Dehydrogenase (GDH) and GDH Gene Expression in Mudflat Crab *Helice tientsinensis* ZUO Di, MA Chang'an, WU Donglei, ZHANG Yunfei(34)
- Expression of MiR-17-5p and Response to Estrogen in Gonads of Nile Tilapia AN Lixia, WU Xiaoye, WANG Weiwei(43)
- Growth Characteristics and Fecundity of Pikeperch *Sander lucioperca* Cultured in a Pond SUN Zhipeng, ZHENG Xianhu, CAO Dingchen, WU Xuegong, HE Lichuan, HAN Ying(50)
- Proliferation Effects of Artificial Fish Egg Collectors in Lianhuan Lake (Tiehala Lake) ZHAO Chen, CONG Yanfeng, WANG Le, SONG Dan, DU Xue, SUN Jiawei, HUANG Xiaoli, WANG Huibo, ZHANG Lanlan, HUO Tangbin(56)
- Construction of Growth Prediction Models of Sea Urchin *Strongylocentrotus intermedius* Exposed to Different Water Temperatures ZHEN Hao, WANG Luo, LIU Yanxia, WU Yanglei, TAN Bamei, DING Jun, CHANG Yaqing(64)
- Effects of Low Salinity and Alkalinity on Survival of Ridgetail White Prawn *Exopalaemon carinicauda* SUN Bo, REN Shuaishuai, CHANG Yumei, ZHANG Limin, LIANG Liqun(71)
- Effects of Marking With Alizarin Red S on Muscle Antioxidant Indexes of Juveniles *Percocypris pingi* BAI Tianquan, YAO Junjie, MAO Qian, WANG Lijie, LUO Yongquan(76)
- Study on the Application of Recirculating Aquaculture Systems in *Macculochella peelii* and the Microbial Community Structure of the Biofilm in the Biofilter ZHANG Long, LIU Yunfeng, QU Keming, HU Guangchun, CHEN Shibo, ZHU Jianxin(82)
- Current Status and Spatial Layout of Aquatic Germplasm Resources Reserve in Guizhou Province ZHU Chuanya, WU Jinming, QIN Guobing, LI Junyi, WEI Qiwei(92)
- Analyse on Microbial Diversity of Shishankou Reservoir LIN Wei, ZHAO Liangjie, YANG Zhiguo(101)

Reviews

- A Review of Present Situation and Development Prospect of Aral barbell *Luciobarbus brachycephalus* Culture in China GENG Longwu, DU Rujun, CONG Yanfeng, XU Wei, LI Chenyu, PEI Yue, MIAO Jianfa(106)
- Research Progress on Molecular Markers of Fish Growth: A Review LI Wenwen, WANG Bingqian, HUANG Tianqing, GU Wei, LIU Enhui, LIU Yang, JIANG Zaisheng, XU Gefeng(111)
- A Review: Research Progress on Safety of Genetically Modified Soybeans as Feed Materials for Animals in Aquaculture YU Taotao, ZHANG Jiaguo, ZHANG Changfeng, HUANG Baosheng, HUANG Xiaoxia(118)