

水产学报 2021 年 3 月 第 45 卷 第 3 期

目 次

草鱼生长相关的微卫星标记在选育群体中的验证 余成晨, 沈玉帮, 徐晓雁, 王荣泉, 李家乐 (321)
利用 RNA-Seq 技术分析草鱼生长性状相关基因和 SNP 标记

..... 孙 雪, 李胜杰, 姜 鹏, 杜金星, 周家辉, 白俊杰 (333)
黄鳍棘鲷线粒体 D-loop 序列的遗传结构

..... 何震晗, 肖 珊, 王韶韶, 陈慧芳, 苏绍萍, 赵永贞, 杨春玲, 曾地刚,
朱威霖, 陈秀荔, 马华威, 蒋伟明, 刘青云, 李强勇, 彭 敏 (345)

cbx2 在青鳉胚胎发育和性腺中的表达谱与定位 鬼青何, 申峰峰, 蔡振西, 张俊玲 (357)

湖栖鳍虾虎鱼性腺转录组比较分析 董忠典, 黎学友, 黄承勤, 张海瑞, 黄顺楷, 张 宁, 郭昱嵩, 王中铎 (365)
赤眼鳟信号转导与转录激活因子 1 基因 (*ScSTAT1*) 序列结构及免疫功能

..... 罗 红, 李耀国, 李东放, 邹 钧, 肖调义 (381)
转录组测序筛选克氏原螯虾卵巢发育、免疫和生长相关基因

..... 江红霞, 刘慧芬, 马 晓, 吴利敏, 孔祥会, 李学军 (396)
浙江缢蛏群体糖原含量变化与 *gys* 基因多态性的关联分析

..... 陈燕园, 刘 圣, 何 京, 姚韩韩, 林志华, 董迎辉 (415)

中华鲟硬组织微结构及微化学的特征探索 姜 涛, 王成友, 杜 浩, 张书环, 刘洪波, 危起伟, 杨 健 (424)

珠江口海洋牧场渔业资源关键功能群的遴选方法 周卫国, 丁德文, 索安宁, 何伟宏, 田 涛 (433)

进径比对矩形圆弧角养殖池水动力特性影响 薛博茹, 于林平, 张 倩, 任效忠, 毕春伟 (444)

稻虾综合种养对稻田土壤肥力和金属元素含量的影响 喻记新, 李 为, 刘家寿, 熊 飞, 苑 晶, 张堂林 (453)
鱼源气单胞菌的毒力基因检测、分型及致病力

..... 刘小芳, 任 燕, 张德锋, 巩 华, 石存斌, 常藕琴, 潘厚军 (462)

· 综述 ·

海水网箱网衣防污技术的研究进展

..... 石建高, 余雯雯, 赵 奎, 刘永利, 王 磊, 许爱蔡, 王立群, 常向玉, 王 越, 孙 斌, 舒爱艳 (472)

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)

“水产品加工和综合利用”专辑征稿

“水产生物病害与防治”专辑征稿

CN 31 - 1283/S * 1964 * m * 16 * 168 * zh * p * ¥ 80.00 * 1500 * 14 * 2021-03

JOURNAL OF FISHERIES OF CHINA

Vol. 45, No. 3, March, 2021

CONTENTS

- Verification of microsatellite markers associated with growth traits in selected populations of grass carp (*Ctenopharyngodon idella*)
..... YU Chengchen, SHEN Yubang, XU Xiaoyan, WANG Rongquan, LI Jiale(321)
- RNA sequencing to identify genes and SNP markers associated with growth traits in *Ctenopharyngodon idella*
..... SUN Xue, LI Shengjie, JIANG Peng, DU Jinxing, ZHOU Jiahui, BAI Junjie(333)
- Genetic structure of D-loop sequence in *Acanthopagrus latus*
..... HE Zhenhan, XIAO Shan, WANG Shaoshao, CHEN Huifang, SU Shaoping, ZHAO Yongzhen,
YANG Chunling, ZENG Digang, ZHU Weilin, CHEN Xiuli, MA Huawei,
JIANG Weiming, LIU Qingyun, LI Qiangyong, PENG Min(345)
- Expression pattern and localization analysis of *cbx2* during embryonic and gonadal development in the medaka (*Oryzias latipes*)
..... CHAO Qinghe, SHEN Fengfeng, CAI Zhenxi, ZHANG Junling(357)
- Comparative transcriptome analysis of the gonad of the lacustrine goby (*Gobiopterus lacustris*)
..... DONG Zhongdian, LI Xueyou, HUANG Chengqin, ZHANG Hairui, HUANG Shunkai,
ZHANG Ning, GUO Yusong, WANG Zhongduo(365)
- Sequence structure and immune function of signal transduction and transcriptional activator *STAT1* of barbel chub (*Squaliobarbus curriculus*)
..... LUO Hong, LI Yaoguo, LI Dongfang, ZOU Jun, XIAO Tiaoyi(381)
- Transcriptome analysis of *Procambarus clarkii* to screen genes related to ovary development, immunity and growth
..... JIANG Hongxia, LIU Huifen, MA Xiao, WU Limin, KONG Xianghui, LI Xuejun(396)
- Glycogen content fluctuation and association analysis with polymorphism of *gys* gene of *Sinonovacula constricta* in the Zhejiang population
..... CHEN Yanyuan, LIU Sheng, HE Jing, YAO Hanhan, LIN Zhihua, DONG Yinghui(415)
- Investigation into the microstructure and microchemical characteristics of the hard tissues of *Acipenser sinensis*
..... JIANG Tao, WANG Chengyou, DU Hao, ZHANG Shuhuan, LIU Hongbo, WEI Qiwei, YANG Jian(424)
- Key functional groups selection in marine ranching fishery resources from the Pearl River Estuary
..... ZHOU Weiguo, DING Dewen, SUO Anning, HE Weihong, TIAN Tao(433)
- A numerical study of the effect of relative inflow distance on hydrodynamic characteristics in the single-drain rectangular aquaculture tank with arc angles
..... XUE Boru, YU Linping, ZHANG Qian, REN Xiaozhong, BI Chunwei(444)
- Effects of integrated rice-crayfish co-culture on soil fertility and metal element content
..... YU Jixin, LI Wei, LIU Jiashou, XIONG Fei, YUAN Jing, ZHANG Tanglin(453)
- Detection, genotyping and pathogenicity of virulence genes in *Aeromonas* species isolated from diseased freshwater fish
..... LIU Xiaofang, REN Yan, ZHANG Defeng, GONG Hua, SHI Cunbin, CHANG Ouqin, PAN Houjun(462)
- ROUNDUP •
- Progress in research of antifouling technology of offshore cage netting
..... SHI Jiangao, YU Wenwen, ZHAO Kui, LIU Yongli, WANG Lei, XU Aicai, WANG Liqun,
CHANG Xiangyu, WANG Yue, SUN Bin, SHU Aiyan(472)