## 水产学报 2018 年 第 42 卷 第 2 期

## 目 次

草鱼核因子 E2 相关因子 2 基因克隆分析及其对呼吸爆发的调控作用
杂交三倍体泥鳅染色体 C 带及 rDNA 序列的 FISH 定位
剑尾鱼趋化因子 CCL4 和 CCL19 基因的克隆及嗜水气单胞菌感染对其组织表达的影响
朱成科,王建,陈灵涵,周朝伟,雷骆,邓星星,刘春,郑宗林 (186)
三疣梭子蟹线粒体基因组单核苷酸多态性
赵莲,李志辉,张培,薛蓓,赖晓芳,高焕,阎斌伦 (196)
拟穴青蟹 Sp-Sox14 基因在胚胎发育和性腺发育过程中的表达
基于长片段 PCR 扩增的牡蛎疱疹病毒基因组高通量测序
南澳白沙湾海藻养殖区内外渔业资源声学评估 郭禹, 李纯厚, 陈国宝 (226)
团头鲂耐低氧 F3 的建立及其在低氧环境下的生长差异
李福贵,郑国栋,吴成宾,陈杰,蒋霞云,邹曙明 (236)
主养草鱼与主养黄颡鱼池塘沉积物一水界面氮磷营养盐通量变化及与环境因子的关系
基于图像识别技术研究不同海区三疣梭子蟹甲壳白色斑纹特征及蜕壳前后斑纹特征的变化
饲料中三种不同碳水化合物对大黄鱼生长性能和肝脏糖代谢关键酶活性的影响
虹鳟肠炎红嘴病病理模型的构建
尼罗罗非鱼无乳链球菌荚膜多糖合成基因的表达及其与荚膜唾液酸含量、菌株致病性的关系
《水产学报》征稿简则
《水产学报》第十届编辑委员会

CN 31 - 1283/S \* 1964 \* m \* 16 \* 144 \* zh \* p \*  $\pm$  80.00 \* 1500 \* 13 \* 2018-2

## JOURNAL OF FISHERIES OF CHINA Vol.42,No.2,2018

## **CONTENTS**

Cloning and analysis of nuclear factor E2-related factor 2 (Nrf2) and its function in the regulation of respiratory burst
in grass carp (Ctenopharyngodon idella) · · · · · FENG Yan, QIN Zhendong, DAI Yunjia, ZHANG Yulei, LIU Xiaoling,
ZHOU Yang, LAN Jiangfeng, ZHAO Lijuan, LIN Li (161)
Characterization of hybrid triploid loach (Misgurnus anguillicaudatus) karyotype by C-banding and
fluorescence in situ hybridization with rDNA
ZHOU He, XU Qizheng, GAO Yangchun, ZHANG Rui, LI Xia,
ZHUANG Zixin, LIANG Yuting, LI Yajuan (178)
Identification and expression analysis of two CC chemokines in swordtail fish (Xiphophorus helleri) responses to
Aeromonas hydrophila challenges ······ZHU Chengke, WANG Jian, CHEN Linghan, ZHOU Chaowei, LEI Luo,
DENG Xingxing, LIU Chun, ZHENG Zonglin (186)
Analysis of single nucleotide polymorphism (SNP) in mitochondrial genome of <i>Portunus trituberculatus</i>
ZHAO Lian, LI Zhihui, ZHANG Pei, XUE Bei, LAI Xiaofang, GAO Huan, YAN Binlun (196)
Expression analysis of Sp-Sox14 gene during embryonic and gonadal development in Scylla paramamosain
LIANG Keying, ZHANG Ziping, LIAO Jiaqian, ZOU Zhihua, WANG Yilei (204)
Long-range PCR and next generation sequencing of Ostreid herpesvirus genome
SHI Jie, BAI Changming, LI Chen, CAI Shengli, WANG Chongming (216)
Acoustic estimation of fishery resources inside and outside the algae breeding zone of
Baishawan in Nan'ao
Establishment of hypoxia-tolerant F <sub>3</sub> generation of Megalobrama amblycephala and
their growth performance under long-term hypoxia
LI Fugui, ZHENG Guodong, WU Chengbing, CHEN Jie, JIANG Xiayun, ZOU Shuming (236)
Diffusion fluxes of nitrogen and phosphorus across sediment-water interface in different aquaculture model ponds
PI Kun, ZHANG Min, LI Baomin, LI Gengchen (246)
Development of the recognition method based on computer vision for white spots in the carapace of
Portunus trituberculatus and research on its characteristics
LU Shaokun, LI Ronghua, SHI Ouwen, WANG Chunlin, MU Changkao,
SONG Weiwei, WANG Bin, XU Jianyu (257)
Effects of three different carbohydrate sources on growth performance and hepatic glucose metabolism
key enzyme activities in large yellow croaker (Larimichthys crocea)
······YUAN Ye, WANG Mengqiang, MA Hongna, LU You, SUN Peng,
SHENTU Jikang, JIN Min, ZHOU Qicun (267)
Construction of pathological model of ERM disease in rainbow trout (Oncorhynchus mykiss)
ZHANG Xiao, WANG Di, LU Tongyan, CAO Yongsheng, LIU Hongbai, LI Shaowu (282)
Expressions of capsular polysaccharide synthetic gene of Streptococcus agalactiae isolated from Nile tilapia
(Oreochromis niloticus) and their effects on capsular sialic acid content and bacterial pathogenicity
SHI Hongya, DONG Junjian, ZHANG Defeng, SUN Chengfei,
TIAN Yuanyuan, LU Maixin, YE Xing (291)