



ISSN 2095-0780
CODEN NSKACH
中国科技核心期刊
中文核心期刊
中国科学引文数据库来源期刊

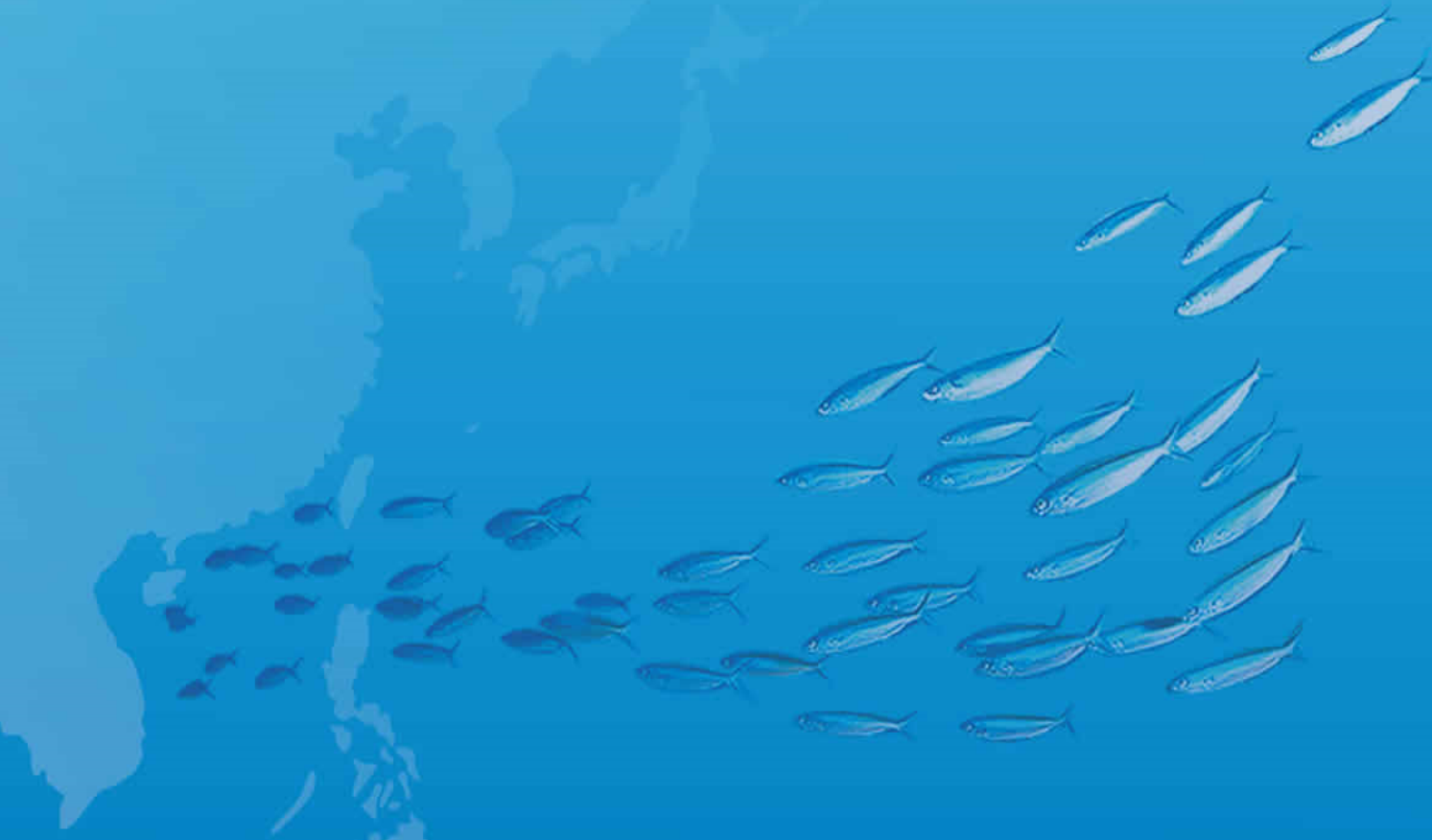
南方水产科学

NANFANG SHUICHAN KEXUE

South China Fisheries Science

第15卷第1期 Vol.15 No.1
2019年2月 Feb. 2019

2019 1



ISSN 2095-0780



9 772095 078196

万方数据

中国水产科学研究院南海水产研究所 主办



目 次

研究论文

- 基于概率模型的长江口鱼类空间共现模式分析 吴建辉, 王家启, 戴小杰, 田思泉, 刘健, 陈锦辉, 王学昉 (1)
柘林湾海洋牧场生态系统服务价值评估 马欢, 秦传新, 陈丕茂, 林会洁, 段丁毓 (10)
热带西太平洋帆蜥鱼胃含物组成分析 刘攀, 戴小杰, 王杰, 高春霞, 吴峰, 王学昉 (20)
光合细菌菌剂和沼泽红假单胞菌对实验水体氮磷营养盐和微生物群落的影响
信艳杰, 胡晓娟, 曹煜成, 徐煜, 许云娜, 苏浩昌, 徐创文, 文国樑, 李卓佳 (31)
溶藻弧菌 ZJ-T 小 RNA *srvg17985* 缺失突变株的构建及该小 RNA 功能的初步分析
邓益琴, 陈偿, 苏友禄, 程长洪, 马红玲, 郭志勋, 冯娟 (42)
利用微卫星标记分析 7 个凡纳滨对虾引进群体子一代的遗传多样性
黄小帅, 徐煜, 胡晓娟, 徐武杰, 苏浩昌, 文国樑, 杨铿, 曹煜成 (54)
华贵栉孔扇贝 *MSTN* 基因启动子的功能分析 范嗣刚, 赵超, 王鹏飞, 闫路路, 邱丽华 (63)
卵形鲳鲹幼鱼对维生素 B₂ 的需要量
黄倩倩, 林黑着, 周传朋, 黄忠, 杨育凯, 虞为, 黄小林, 何嘉奇 (69)
罗非鱼片微酸性电解水杀菌工艺响应面法优化研究
于福田, 岑剑伟, 李来好, 杨贤庆, 黄卉, 郝淑贤, 魏涯, 赵永强, 林织 (77)
5 种鲈形目淡水鱼肌肉脂肪酸及磷脂组成的研究
韩迎雪, 林婉玲, 杨少玲, 李来好, 黄卉, 杨贤庆, 王锦旭, 吴燕燕, 翟红蕾, 郝淑贤 (85)
2015—2017 年市售贝类产品中氯霉素的暴露评估
杨宏亮, 黄珂, 李刘冬, 柯常亮, 赵东豪, 刘奇, 莫梦松, 陈洁文 (93)

研究简报

- DNA 条形码在篮子鱼科鱼类种类鉴定和系统进化分析中的应用
闫亚利, 张楠, 郭华阳, 郭梁, 朱克诚, 刘宝锁, 张殿昌 (100)
基于 RNA-Seq 高通量测序技术的大口黑鲈转录组分析 黄勇, 龚望宝, 陈海刚, 熊建利, 孙西红 (106)
广东鲂性腺发育组织学研究 刘亚秋, 李新辉, 李跃飞, 杨计平, 徐田振 (113)

综述

- 蜈蚣藻属生物学与养殖研究进展 陈素文, 冯彬, 李婷, 张博, 朱长波, 杨贤庆 (119)
本刊网站全新改版, 推出优先出版服务 (19)
征稿简则 (124)

South China Fisheries Science

(Nanfang Shuichan Kexue)

Vol. 15, No. 1, Feb., 2019 (Bimonthly)

Contents

Research Paper

- An analysis of spatial co-occurrence pattern of fish species of Yangtze River estuary based on probabilistic model WU Jianhui, WANG Jiaqi, DAI Xiaojie, TIAN Siquan, LIU Jian, CHEN Jinhui, WANG Xuefang (1)
- Valuation of ecosystem service of marine ranching in Zhelin Bay MA Huan, QIN Chuanxin, CHEN Pimao, LIN Huijie, DUAN Dingyu (10)
- Composition of stomach contents of longnose lancetfish (*Alepisaurus ferox*) in western tropical Pacific Ocean LIU Pan, DAI Xiaojie, WANG Jie, GAO Chunxia, WU Feng, WANG Xuefang (20)
- Effects of inoculant of photosynthetic bacteria and *Rhodopseudomonas palustris* on nitrogen and phosphorus nutrients and microbial community in experimental water XIN Yanjie, HU Xiaojuan, CAO Yucheng, XU Yu, XU Yunna, SU Haochang, XU Chuangwen, WEN Guoliang, LI Zhuojia (31)
- Construction of knock-out mutant of sRNA *srvg17985* in *Vibrio alginolyticus* ZJ-T and its preliminary function analysis DENG Yiqin, CHEN Chang, SU Youlu, CEHNG Changhong, MA Hongling, GUO Zhixun, FENG Juan (42)
- Genetic diversity analysis of first filial generation of seven introduced *Litopenaeus vannamei* populations using microsatellite DNA markers HUANG Xiaoshuai, XU Yu, HU Xiaojuan, XU Wujie, SU Haochang, WEN Guoliang, YANG Keng, CAO Yucheng (54)
- Functional analysis of *MSTN* promoter in scallop (*Chlamys nobilis*) FAN Sigang, ZHAO Chao, WANG Pengfei, YAN Lulu, QIU Lihua (63)
- Vitamin B₂ requirement of juvenile golden pompano (*Trachinotus ovatus*) HUANG Qianqian, LIN Heizhao, ZHOU Chuanpeng, HUANG Zhong, YANG Yukai, YU Wei, HUANG Xiaolin, HE Jiaqi (69)
- Response surface methodology for optimization of sterilization effect on tilapia fillet with slightly acidic electrolyzed water YU Futian, CEN Jianwei, LI Laihao, YANG Xianqing, HANG Hui, Hao Shuxian, WEI Ya, ZHAO Yongqiang, LIN Zhi (77)
- Composition of fatty acids and phospholipids in five Perciformes freshwater fish muscle HAN Yingxue, LIN Wanling, YANG Shaoling, LI Laihao, HUANG Hui, YANG Xianqing, WANG Jinxu, WU Yanyan, ZHAI Honglei, HAO Shuxian (85)
- Exposure assessment on chloramphenicol residues in commercially available shellfish in 2015–2017 YANG Hongliang, HUANG Ke, LI Liudong, KE Changliang, ZHAO Donghao, LIU Qi, MO Mengsong, CHEN Jiewen (93)

Research Notes

- Species identification and phylogenetic relationship in Siganidae based on DNA barcoding YAN Yali, ZHANG Nan, GUO Huayang, GUO Liang, ZHU Kecheng, LIU Baosuo, ZHANG Dianchang (100)
- Sequencing and bioinformatic analysis for transcriptome of *Micropterus salmoides* based on RNA-seq HUANG Yong, GONG Wangbao, CHEN Haigang, XIONG Jianli, SUN Xihong (106)
- A histological study on gonadal development of black amur bream (*Megalobrama terminalis*) LIU Yaqiu, LI Xinhui, LI Yuefei, YANG Jiping, XU Tianzhen (113)

Review

- Research progress in biology and aquaculture of *Grateloupia* CHEN Suwen, FENG Bin, LI Ting, ZHANG Bo, ZHU Changbo, YANG Xianqing (119)