

上海海洋大学学报

2019年11月 第28卷 第6期

目 次

水产生物技术

- 基于 *COI* 基因分析 7 个罗非鱼群体的遗传变异 姜冰洁, 傅建军, 朱文彬, 王兰梅, 方 敏, 董在杰(827)
暗纹东方鲀 *sox9* 基因的克隆和组织表达分析 高莹莹, 刘新富, 胡 鹏, 刘 滨, 郭正龙(835)
虾源副溶血弧菌致病基因检测与 ERIC-PCR 分型 张海强, 安 伟, 肖 雨(848)
“全红”和“粉玉”瓯江彩鲤体表组织中差异色素的鉴定 杜金星, 陈红林, 王 军, 施志仪, 王成辉(857)
长江、珠江和黑龙江草鱼双列杂交组合遗传变异的微卫星分析
..... 缪一恒, 沈玉帮, 徐晓雁, 张 猛, 张学书, 白玉麟, 王荣泉, 戴银根, 冯晓宇, 谢 楠, 李家乐(865)

水产养殖

长江水系野生中华绒螯蟹 F_1 不同规格仔蟹在扣蟹阶段养殖性能比较

..... 王世会, 王海宁, 李清清, 吴旭干, 成永旭(873)

- 三角帆蚌所育不同颜色珍珠及其相关组织金属元素种类和含量差异分析 姜 琦, 白志毅, 孙朝虎(882)
青田稻-鱼共生系统水稻密度对水稻生长及产量构成的影响 郭海松, 徐冠洪, 刘其根(890)

水域环境与保护

- 长江口封闭养殖海域水质污染及潜在风险 林庆莹, 白凯强, 孙 彬, 何培民(902)
运用响应面法优化芦苇基生物炭活化工艺 周丽丽, 管卫兵, 彭自然, 何文辉, 沈路遥, 卓 帅(911)

渔业资源调查

- 基于 Ecopath 的热带东太平洋生态系统模型构建及其比较 冯慧丽, 朱江峰, 陈 彦(921)
基于海表面温度 SST 的剩余产量模型评估太平洋褶柔鱼秋生群资源 吴梦瑶, 田思泉(933)
东黄海外海蓝点马鲛的耳石生长形态变化分析 瞿俊跃, 方 舟, 陈新军(943)
2017 年冬季斯科舍海南极磷虾种群结构变动研究 王碧雪, 张海亭, 朱国平(953)

渔业资源管理与政策

- 基于国际司法判例分析渔业因素在专属经济区划界中的作用 林 槟, 唐 议(961)
从碳汇渔业到蓝色粮仓的发展机制 朱 弊(968)
我国南海区海洋捕捞现状分析 韦 朋, 王雪辉, 马胜伟, 周艳波, 黄应邦, 苏莹佳, 吴洽儿(976)

食品科学与安全

- 花鲈保鲜技术的研究进展 谢 晶, 盛 开, 励建荣(983)
藻红蛋白衍生比率荧光法检测消毒液中邻苯二甲醛 任宁娜, 贾 敏, 吴继魁(994)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 28 No. 6, Nov. , 2019
CONTENTS

- Genetic variation analysis of seven tilapia populations based on *COI* gene JIANG Bingjie, FU Jianjun, ZHU Wenbin, WANG Lanmei, FANG Min, DONG Zaijie(827)
- Molecular cloning and tissue expression analysis of *sox9* gene in *Takifugu obscurus* GAO Yingying, LIU Xinfu, HU Peng, LIU Bin, GUO Zhenglong(835)
- Pathogenic gene detection of *Vibrio parahaemolyticus* isolated from shrimp and genotyping by ERIC-PCR ZHANG Haiqiang, AN Wei, XIAO Yu(848)
- Identification of differential pigments in Whole Red and Whole White coloration of Oujiang color common carp (*Cyprinus carpio* var. *color*) DU Jinxing, CHEN Honglin, WANG Jun, SHI Zhiyi, WANG Chenghui(857)
- Microsatellite analysis of genetic variation of diallel hybrid populations of grass carp (*Ctenopharyngodon idellus*) in three waters MIAO Yiheng, SHEN Yubang, XU Xiaoyan, ZHANG Meng, ZHANG Xueshu, BAI Yulin, WANG Rongquan, DAI Yinggen, FENG Xiaoyu, XIE Nan, LI Jiale(865)
- Comparison of the culture performance of different size juveniles of wild Chinese mitten crab offsprings during juvenile culture stage WANG Shihui, WANG Haining, LI Qingqing, WU Xugan, CHENG Yongxu(873)
- Analysis of metallic element types and contents in pearls of different colors and their related tissues in *Hyriopsis cumingii* JIANG Qi, BAI Zhiyi, SUN Chaohu(882)
- Effects of rice density of Qingtian rice-fish coculture system on rice growth and yield composition GUO Haisong, XU Guanhong, LIU Qigen(890)
- Water pollution and potential risk in closed aquaculture area of Yangtze River Estuary LIN Qingying, BAI Kaiqiang, SUN Bin, HE Peimin(902)
- Optimization of reed-based biochar activation process by response surface methodology ZHOU Lili, GUAN Weibing, PENG Ziran, HE Wenhui, SHEN Luyao, ZHUO Shuai(911)
- Construction and historical comparison of ecosystem structure of the eastern tropical Pacific Ocean based on Ecopath model FENG Huili, ZHU Jiangfeng, CHEN Yan(921)
- Stock assessment for autumn cohort of *Todarodes pacificus* based on surplus yield model with sea surface temperature WU Mengyao, TIAN Siquan(933)
- Variation of otolith growth and morphology of *Scomberomorus niphonius* off East China Sea and Yellow Sea QU Junyue, FANG Zhou, CHEN Xinjun(943)
- Variation in population structure of Antarctic krill (*Euphausia superba*) in Scotia Sea in winter 2017 WANG Bixue, ZHANG Haiting, ZHU Guoping(953)
- Impact of fishing activity on delimitation of Exclusive Economic Zone based on international judicial precedents LIN Zhen, TANG Yi(961)
- Mechanism of advancement from carbon sink fisheries to blue granary ZHU Hua(968)
- Analysis of current status of marine fishing in South China Sea WEI Peng, WANG Xuehui, MA Shengwei, ZHOU Yanbo, HUANG Yingbang, SU Yingjia, WU Qia'er(976)
- Research progress on preservation technology of *Lateolabrax maculatus* XIE Jing, SHENG Kai, LI Jianrong(983)
- R-phycocerythrin-derivatized ratio probe for fluorimetric determination of o-phthalaldehyde in disinfectant REN Ningna, JIA Min, WU Jikui(994)