

上海海洋大学学报

2019年1月 第28卷 第1期

目 次

水产生物技术

- 利用CRISPR/Cas9构建斑马鱼 $tbx20$ 基因突变体及其功能分析 朱哲,胡沛男,李伟明,祖尧(1)
应用单核苷酸多态性(SNP)标记鉴定短颌鲚、湖鲚和刀鲚 程方圆,陶紫玉,李晨虹(10)
缢蛏C型凝集素基因ScCTL-2的序列分析及凝菌活性 蓝天一,牛东红,刘晓军,彭茂潇,李家乐(20)
紫檀芪影响脂多糖诱导巨噬细胞炎症因子的变化 姚昀,刘克海,胡晓倩(29)

水生生物学

千岛湖浮游植物群落结构及功能群的划分

- 张真,胡忠军,史先鹤,任丽萍,盘家永,崔亮,陈来生,何光喜,刘其根(37)
上海市江心水库鲢、鳙年龄结构及生长特性 魏宪芸,顾静,张名全,秦智杰,迪丽娜尔·艾尼瓦尔,龚小玲(49)
不同月龄大泷六线鱼形态性状与体质量的相关性及通径分析
..... 李莉,王雪,管玉霞,刘元文,高凤祥,潘雷,郭文,胡发文(58)

水产养殖

野生和野生亲本子一代大眼幼体在扣蟹阶段养殖性能的比较

- 王海宁,姜晓东,邓登,吴旭干,王少兵,成永旭(67)
养殖水体中二种溶解态铜对凡纳滨对虾生长和免疫功能的影响
..... 宋泰,黄艇,张晨捷,彭士明,高权新,施兆鸿(75)

- 光照条件下生物絮凝养殖调控的措施 樊利鹏,刘文畅,谭洪新,罗国芝,孙大川,张南南,曹宝鑫(84)
零换水条件下益生菌组合在凡纳滨对虾育苗生产中的应用 孙博超,杨运楷,王海亮,宋晓玲,黄健(93)
池塘养殖沉积物收集装置的研制 田昌凤,车轩,刘兴国,周寅,王健(103)

水产营养与饲料

饲料中添加鼠尾藻粉对大菱鲆幼鱼生长、体成分、抗氧化和非特异免疫参数的影响

- 乔洪金,胡冬雪,胡文靖,张燕,王晓艳,黄炳山,王际英,李宝山(109)

水域环境与保护

- 膜浓缩农药废水的工程应用 冀世锋,王志远,李十盛,张先进,高春梅,胡茂刚,金晓莉(117)
BP神经网络模型在象山港水环境承载力研究中的应用 李娜,范海梅,许鹏,叶属峰(125)

渔业资源与管理

- 瓯江口春秋季节虾蟹类群落结构 颜文超,宋伟华,俞存根,周青松,郑基,刘惠,邓小艳,张平(134)
基于不同气候条件的中西太平洋鲤鱼渔场预报 陈洋洋,陈新军,郭立新,方舟(145)
基于灰色系统的澳洲鮈太平洋群系资源量预测模型 张畅,陈新军(154)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 28 No. 1, Jan. , 2019
CONTENTS

- Zebrafish *tbx20* gene knockout using CRISPR/Cas9 system and its related functions analysis ZHU Zhe, HU Peinan, LI Weiming, ZU Yao(1)
- Species identification of *Coilia brachygnathus*, *C. nasus* and *C. nasus taihuensis* with SNP markers CHENG Fangyuan, TAO Ziyu, LI Chenhong(10)
- Sequence analysis and bacterial agglutination of C-type lectin gene ScCTL-2 in *Sinonovacula constricta* LAN Tianyi, NIU Donghong, LIU Xiaojun, PENG Maoxiao, LI Jiale(20)
- Effects of pterostilbene on lipopolysaccharide-induced inflammatory cytokine expression in macrophages YAO Yun, LIU Kehai, HU Xiaoqian(29)
- Community structures and functional groups of phytoplankton in Qiandao Lake ... ZHANG Zhen, HU Zhongjun, SHI Xianhe, REN Liping, PAN Jiayong, CUI Liang, CHEN Laisheng, HE Guangxi, LIU Qigen(37)
- Age structure and growth of silver carp and bighead carp in Qingcaosha Reservoir in Shanghai WEI Xianyun, GU Jing, ZHANG Mingquan, QIN Zhijie, DILINAER Ainiwaer, GONG Xiaoling(49)
- Correlation and path analysis between morphological traits and body mass of *Hexagrammos otakii* at different months of age LI Li, WANG Xue, JIAN Yuxia, LIU Yuanwen, GAO Fengxiang, PAN Lei, GUO Wen, HU Fawen(58)
- Evaluation of culture performance of wild megalopae and offspring of wild broodstock of Chinese mitten crab *Eriocheir sinensis* during juvenile culture stage WANG Haining, JIANG Xiaodong, DENG Deng, WU Xugan, WANG Shaobing, CHENG Yongxu(67)
- Effects of two kinds of dissolved copper on growth and immune function of *Litopenaeus vannamei* SONG Tai, HUANG Ting, ZHANG Chenjie, PENG Shiming, GAO Quanxin, SHI Zhaohong(75)
- Control measures of biofloc-technology aquaculture under light condition FAN Lipeng, LIU Wenchang, TAN Hongxin, LUO Guozhi, SUN Dachuan, ZHNAG Nannan, CAO Baoxin(84)
- Effects of probiotics combination on breeding of *Litopenaeus vannamei* under zero-water exchange condition SUN Bochao, YANG Yunkai, WANG Hailiang, SONG Xiaoling, HUANG Jie(93)
- Design of sediment collection device for pond culture TIAN Changfeng, CHE Xuan, LIU Xingguo, ZHOU Yin, WANG Jian(103)
- Effects of dietary *Sargassum thunbergii* powder on growth performance, body composition, antioxidation and non-specific immune parameters of juvenile turbot QIAO Hongjin, HU Dongxue, HU Wenjing, ZHANG Yan, WANG Xiaoyan, HUANG Bingshan, WANG Jiying, LI Baoshan(109)
- Engineering application of membrane concentrated pesticide wastewater JI Shifeng, WANG Zhiyuan, LI Shisheng, ZHANG Xianjin, GAO Chunmei, HU Maogang, JIN Xiaoli(117)
- Application of BP neural network model in water environmental carrying capacity research of Xiangshan Bay LI Na, FAN Haimei, XU Peng, YE Shufeng(125)
- Community structure of shrimps and crabs in spring and autumn in Oujiang River Estuary YAN Wenchao, SONG Weihua, YU Cungen, ZHOU Qingsong, ZHENG Ji, LIU Hui, DENG Xiaoyan, ZHANG Ping(134)
- Fishing ground forecasting on *Katsuwonus pelamis* based on different climatic conditions in western and central Pacific Ocean CHEN Yangyang, CHEN Xinjun, GUO Lixin, FANG Zhou(145)
- Forecasting model for spotted mackerel biomass based on grey system theory ZHANG Chang, CHEN Xinjun(154)