

上海海洋大学学报

2018年9月 第27卷 第5期

目次

水产生物技术

转基因及相关亚品系鱼腥藻的纯化

..... 朱嘉诚,贺婵娟,贾晓会,顾娟,施定基,庄旻敏,冯思豫,贾睿,栾必荣,何培民(645)

长江口江豚的遗传多样性现状及种群动态 张枫,张保卫,唐文乔,刘健,吴建辉,唐斌(656)

锦江河3种鳊的遗传变异及其多样性评价 李珊,郭健康,安苗,曹恒源,陈薛伟杰(666)

水产养殖

摄食不同饲料对大口黑鲈消化道指数和淀粉酶活性的影响 欧红霞,王广军,谢骏,余德光,张凯(674)

循环水养殖模式下光照强度和光周期对日本鳗鲡生长及动物福利的影响 王奎,李慷,刘利平(683)

两种复合式池塘养殖团头鲂的氮磷收支分析 魏宝成,刘兴国,曾宪磊,陆诗敏,高美云(693)

精准投饲机送料精度仿真与分析 张丽珍,杨朦朦,胡庆松,姜波(703)

水域环境与保护

钱塘江杭州段表层沉积物中重金属的生态风险及其生物累积

..... 施沁璇,盛鹏程,房伟平,孙博悻,周冬仁,王俊,徐磊,吴琦芳(710)

Miseq测序分析围垦后海三棱藨草湿地土壤微生物群落多样性的季节变化

..... 赵萌,印春生,厉成伟,钟胜财,于克锋,方淑波(718)

滴水湖表层水体细菌多样性特点初步探究 黎谢飞,王永杰(728)

磁性壳聚糖重金属吸附剂的制备及其吸附性能的研究 颜世强,张洪才,付豪,潘迎捷(739)

水产养殖用水可重复利用性评估指标及相关标准分析 罗国芝(748)

凡纳滨对虾露天池底泥硫化物含量及其与其他环境因子的关系 周微微,戴习林,冯奇飞,臧维玲(756)

渔业资源与管理

基于眼柄微结构的克氏原螯虾生长分析 舒畅,刘必林,蒋瑞,张鑫浩,迟宗豪,罗世鹏,童项璠(765)

4种集鱼灯在灯光罩网作业中的渔获效果分析 李杰,晏磊,杨炳忠,张鹏(773)

杭州湾北部棘头梅童鱼繁殖群体生物学特征初步分析 王森,徐开达,梁君(781)

水产食品科学

冷冻鱼糜绿色抗冻剂的研究进展 杨贤庆,袁悦,赵永强,李来好,吴燕燕,魏涯,岑剑伟(789)

超声辅助提取大石花菜多糖及其抗氧化研究 崔明晓,王晓晨,王玉,邹军文,刘克海(797)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 27 No. 5, Sep. , 2018

CONTENTS

- Separation and purification for transgenic *Anabaena* sp. PCC 7120 and its subspecies
..... ZHU Jiacheng, HE Chanjuan, JIA Xiaohui, GU Juan, SHI Dingji,
ZHUANG Minmin, FENG Siyu, JIA Rui, LUAN Birong, HE Peimin(645)
- Analysis of genetic diversity and population dynamics of the narrow-ridged finless porpoise in the Yangtze River Estuary
..... ZHANG Feng, ZHANG Baowei, TANG Wenqiao, LIU Jian, WU Jianhui, TANG Bin(656)
- Genetic diversity and variation of three Siniperceine fishes in Jinjiang River
..... LI Shan, GUO Jiankang, AN Miao, CAO Hengyuan, CHEN Xueweijie(666)
- Effects of different feed on digestive tract index and amylase activity of *Micropterus salmoides*
..... OU Hongxia, WANG Guangjun, XIE Jun, YU Deguang, ZHANG Kai(674)
- Effect of light intensity and photoperiod on Japanese eel growth and animal welfare in recirculating aquaculture system
..... WANG Kui, LI Kang, LIU Liping(683)
- Analysis of nitrogen and phosphorus budget of *Megalobrama amblycephala* in two kinds of compound culturing ponds
..... WEI Baocheng, LIU Xingguo, ZENG Xianlei, LU Shimin, GAO Meiyun(693)
- Simulation and analysis of feeding accuracy of precision feeding machine
..... ZHANG Lizhen, YANG Mengmeng, HU Qingsong, JIANG Bo(703)
- Ecological risk and bioaccumulation of heavy metals in the surface sediments in Qiantang River
..... SHI Qinxuan, SHENG Pengcheng, FANG Weiping, SUN Boyi,
ZHOU Dongren, WANG Jun, XU Lei, WU Qifang(710)
- Using Miseq sequencing to analyze seasonal soil microbial community dynamics in reclaimed *Scirpus mariqueter* coastal wetlands
..... ZHAO Meng, YIN Chunsheng, LI Chengwei, ZHONG Shengcai, YU Kefeng, FANG Shubo(718)
- Preliminary exploration of bacterial diversity in surface water of Dishui lake, Shanghai LI Xiefei, WANG Yongjie(728)
- Low cost, biocompatible heavy metal removal with magnetic Fe₃O₄ loaded chitosan microparticles
..... YAN Shiqiang, ZHANG Hongcai, FU Hao, PAN Yingjie(739)
- The evaluation parameters and criteria of the reuse possibilities of aquaculture water LUO Guozhi(748)
- Sulfide content in sediment of outdoor ponds of *Litopenaeus vannamei* and its relationship with other environmental factors
..... ZHOU Weiwei, DAI Xilin, FENG Qifei, ZANG Weiling(756)
- A study on growth of *Procambarus clarkii* based on eye stalk microstructure analysis
..... SHU Chang, LIU Bilin, JIANG Rui, ZHANG Xinhao, CHI Zonghao, LUO Shipeng, TONG Xiangfan(765)
- Analysis of catch rates of 4 kinds of lamps in the falling-net fishery
..... LI Jie, YAN Lei, YANG Bingzhong, ZHANG Peng(773)
- Preliminary analysis of biological characteristics of reproductive stocks of *Collichthys lucidus* in Northern Hangzhou Bay
..... WANG Miao, XU Kaida, LIANG Jun(781)
- Progress on green cryoprotectants for frozen surimi
..... YANG Xianqing, YUAN Yue, ZHAO Yongqiang, LI Laihao, WU Yanyan, WEI Ya, CEN Jianwei(789)
- Ultrasonic-assisted extraction and anti-oxidation of polysaccharides from *Gelidium pacificum* Okam
..... CUI Mingxiao, WANG Xiaochen, WANG Yu, WU Junwen, LIU Kehai(797)