

# 上海海洋大学学报

2020年5月 第29卷 第3期

## 目次

### 水产养殖

池养美洲鲈亲本强化适应培育及产卵受精规律

..... 施永海,徐嘉波,严银龙,刘永士,邓平平,张海明,谢永德,张之文(321)

藻种、贝类密度和大小对背角无齿蚌和河蚬摄食率的影响 ..... 刘其根,张明星,陈丽平,贾茜茜,孔优佳,胡忠军(331)

### 水域环境与保护

椭圆萝卜螺对3种沉水植物的牧食特性 ..... 卓 帅,何文辉,彭自然,周丽丽,周 灵,陆天熠,刘玉超(339)

环境因子对中肋骨条藻生长及叶绿素荧光特性的影响 ..... 宋娅婷,林 军,沈 敏,关莹莹,刘洪生(346)

响应面优化玉米芯对  $\text{Cu}^{2+}$  的吸附 ..... 王月月,李娟英,鲁玉渭,汤春宇,邵 留(355)

### 渔业资源与管理

长江近口段沿岸鮟鱇科鱼类的数量动态及其影响因子 ..... 叶亚蒙,郭弘艺,唐文乔,张 亚(364)

孵化季节对阿根廷滑柔鱼生长发育的影响 ..... 林东明,韩 飞,朱 凯,陆化杰,陈新军(374)

茎柔鱼角质颚的机械强度特性 ..... 林静远,刘必林,金 宵(385)

基于北斗船位数据灯光罩网渔船作业状态特征的提取和验证 ..... 谢恩阁,吴洽儿,周艳波,张胜茂,冯 菲(392)

过洋性渔业入渔风险评价指标体系构建 ..... 陈 晨,赵丽玲,陈新军(401)

### 水产微生物

金黄色葡萄球菌一氧化氮合酶生理功能分析 ..... 吴从文,鲍宝龙(411)

巴氏消毒及冷藏温度作用下副溶血弧菌菌株失活异质性的比较

..... 俞文英,张昭寰,钱 慧,刘海泉,王敬敬,Pradeep K MALAKAR,陈 雪,潘迎捷,赵 勇(420)

副溶血弧菌VI型分泌系统对其种内竞争的影响

..... 穆丽丽,牛 犇,张昭寰,王思琦,王敬敬,刘海泉,潘迎捷,赵 勇(429)

杀鲑气单胞菌杀藻作用的初步研究 ..... 戴佳傲,韦 芬,鲍宝龙,黄旭雄,胡 鲲,龚小玲(439)

### 水产食品科学

响应面法优化暗纹东方鲀鱼皮冻的制备工艺 ..... 周 瑞,陈舜胜(447)

不同温度贮藏过程中海鲈鱼品质变化和货架期预测模型的建立 ..... 周倩倩,谢 晶(457)

气调包装复合保鲜技术在水产品保鲜中的应用现状 ..... 谢 晶,李沛昀,梅 俊(467)

### 海洋信息学

一种改进深度卷积神经网络的海岛识别方法 ..... 王振华,曲念毅,钟元芾,何婉雯,宋 巍,黄冬梅(474)

# JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 29 No. 3, May 2020

## CONTENTS

- Intensive adaptive cultivation, spawning and fertilization laws of *Alosa sapidissima* broodstock cultured in earthen ponds  
..... SHI Yonghai, XU Jiabo, YAN Yinlong, LIU Yongshi, DENG Pingping,  
ZHANG Haiming, XIE Yongde, ZHANG Zhiwen(321)
- Effects of algal species, shellfish body size and density on the feeding rates of *Anodonta woodiana* and *Corbicula fluminea*  
..... LIU Qigen, ZHANG Mingxing, CHEN Liping, JIA Xixi, KONG Youjia, HU Zhongjun(331)
- Grazing characteristics of three kinds of submerged plants for *Radix swinhoei*  
..... ZHUO Shuai, HE Wenhui, PENG Ziran, ZHOU Lili, ZHOU Ling, LU Tianyi, LIU Yuchao(339)
- Effects of environmental factors on growth and chlorophyll fluorescence characteristics of *Skeletonema costatum*  
..... SONG Yating, LIN Jun, SHEN Min, GUAN Yingying, LIU Hongsheng(346)
- Optimization of  $\text{Cu}^{2+}$  adsorption on corn cob by response surface methodology  
..... WANG Yueyue, LI Juanying, LU Yuwei, TANG Chunyu, SHAO Liu(355)
- Quantity dynamics of subfamily fishes Gobioninae and related environmental factors in tidal coastal waters of  
the Yangtze River ..... YE Yameng, GUO Hongyi, TANG Wenqiao, ZHANG Ya(364)
- Effects of hatching season on the growth and development in *Illex argentinus*  
..... LIN Dongming, HAN Fei, ZHU Kai, LU Huajie, CHEN Xinjun(374)
- Mechanical strength of *Dosidicus gigas* beak ..... LIN Jingyuan, LIU Bilin, JIN Xiao(385)
- Extraction and verification of operational state characteristics of light shield net vessels based on Beidou vessel position data  
..... XIE Enge, WU Qiaer, ZHOU Yanbo, ZHANG Shengmao, FENG Fei(392)
- Indicator system construction of distant water fisheries risk assessment  
..... CHEN Chen, ZHAO Liling, CHEN Xinjun(401)
- Phenotypic function of nitric oxide synthase in *Staphylococcus aureus* ..... WU Congwen, BAO Baolong(411)
- Inactivation variability of *Vibrio parahaemolyticus* under sterilization and storage temperature  
..... YU Wenyong, ZHANG Zhaohuan, QIAN Hui, LIU Haiquan, WANG Jingjing,  
Pradeep K MALAKAR, CHEN Xue, PAN Yingjie, ZHAO Yong(420)
- Effect of *Vibrio parahaemolyticus* T6SS on intraspecific competition  
..... MU Lili, NIU Ben, ZHANG Zhaohuan, WANG Siqi, WANG Jingjing,  
LIU Haiquan, PAN Yingjie, ZHAO Yong(429)
- Preliminary study on algacide function of chitinase from *Aeromonas salmonicida*  
..... DAI Jiaao, WEI Fen, BAO Baolong, HUANG Xuxiong, HU Kun, GONG Xiaoling(439)
- Response surface optimization on preparation process of fish jelly from the skin of puffer fish(*Tetradontiformes fasciatus*)  
..... ZHOU Rui, CHEN Shunsheng(447)
- Changes of quality characteristics and establishment of shelf-life prediction model for sea bass during storage at  
different temperatures ..... ZHOU Qianqian, XIE Jing(457)
- Progress on modified atmosphere packaging technology combined with other methods in preservation of aquatic products  
..... XIE Jing, LI Peiyun, MEI Jun(467)
- A method for identification of island by improving deep convolutional neural network  
..... WANG Zhenhua, QU Nianyi, ZHONG Yuanfu, HE Wanwen, SONG Wei, HUANG Dongmei(474)