

上海海洋大学学报

2017年3月 第26卷 第2期

目 次

水产生物技术

- 不同发育时期雄性鳗鲡精巢和GtH分泌细胞的结构观察及相关组织中性类固醇激素的变化 帅 滇, 张利娜, 蒲金成, 唐肖峰, 刘利平(161)
普通小球藻八氢番茄红素合成酶基因 *psy* 的 cDNA 克隆及生物信息学分析 刘冬雨, 陶贤继, 魏 华(171)
白斑综合征病毒(WSSV)基因 *VP28* 原核表达与检测 张正阳, 张春莉, 施定基, 贾晓会, 贾 睿, 何培民(183)
罗氏沼虾生长性状的种内杂交优势及遗传力与遗传相关分析 江宗冰, 戴习林, 明 磊, 蒋 飞, 王海洋, 袁新程, 李玉锋, 丁福江(189)
碳酸氢钠对嗜水气单胞菌致病性及其主要毒力相关基因表达的影响 陈江凤, 王广军, 郁二蒙(197)

水产养殖

- 雌核发育翘嘴鮊胚胎发育和形态特征的研究 刘月亮, 贾永义, 蒋文枰, 刘士力, 迟美丽, 顾志敏(203)
合浦珠母贝选育组和对照组生长性状相关分析 郭奕惠, 刘宝锁, 范嗣刚, 张 博, 陈晓玲, 喻达辉(212)
河蟹雌雄分养对其亚成体养殖性能和性腺发育的影响 葛永春, 吴旭干, 姜晓东, 马天力, 成永旭(221)
牛磺酸对花鳗鲡生长和消化酶活力的影响 何 明, 刘利平, 曲恒超, 张晓晓, 高建忠(227)

水域环境与保护

- 组合型生态浮床系统脱氮效果的周年变化 姬 芬, 张饮江, 王 芳, 彭群洲, 花文凤, 陈晓君(235)
土地利用/覆被变化对太湖贡湖湾水质影响的研究 李博炎, 张饮江, 彭群洲, 宋盈颖, 张雨婷, 方淑波(243)
氯化镧对MBR膜污染控制的影响研究 冀世锋, 李 迎, 巢晨骅, 高春梅(251)

藻类分类学

- 群动盖丝藻(*Geitlerinema ionicum*)中国蓝藻门一个新纪录种 王梦梦, 杨 丽, 徐肖莹, 张 纯, 王丽卿(258)

远洋渔业与渔具

- 西北太平洋秋刀鱼耳石生长与性成熟度、个体大小的关系 朱清澄, 杨明树, 高玉珍, 花传祥, 李珊珊, 周扬帆(263)
印度洋西南部海域大青鲨生物学特性初步研究 夏 萌, 高春霞, 戴小杰, 吴 峰(271)
环型钩钩拉伸实验与ANSYS模拟的对比研究 刘海阳, 宋利明, 袁军亭, 马骏驰, 郭根喜(278)

海洋工程

- 全海深ARV被动升沉补偿系统缆绳张力控制分析 崔秀芳, 康建军, 胡 勇, 张 舜(287)

食品工艺

- 超高压对单增李斯特菌生物被膜形成的影响 莎似韵, 孙晓红, 徐忆宁, 赵 勇, 吴启华, 潘迎捷(294)
鲍鱼希瓦氏菌发酵条件的优化 张洪玉, 唐 夏, 夏 磊, 王海波, 赵明军, 吕永辉(301)
纤维素酶解工艺对香芹制汁效果的研究 乔勇进, 王凯晨, 王新其, 王 晓, 刘树泽, 钟敏增(307)

生物传感器

- 基于DNA双链电荷转移的Hg²⁺电化学生物传感器的研究 禹亚莉, 李 燕, 张俊玲, 吴继魁(314)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 26 No. 2, Mar. , 2017
CONTENTS

- Histological and ultrastructural observation of testis and GtH cell and quantification of sexual steroid hormones in the male Japanese eel during artificially induced maturation SHUAI Dian, ZHANG Lina, PU Jincheng, TANG Xiaofeng, LIU Liping(161)
- cDNA cloning and bioinformatics analysis of the phytoene synthase encoding gene *psy* in *Chlorella vulgaris* LIU Dongyu, TAO Xianji, WEI Hua(171)
- Prokaryotic gene expression and detection of white spot syndrome virus(WSSV) *VP28* ZHANG Zhengyang, ZHANG Chunli, SHI Dingji, JIA Xiaohui, JIA Rui, HE Peimin(183)
- Analysis of intraspecific heterosis, heritability and genetic correlation of growth traits of *Macrobrachium rosenbergii* JIANG Zongbing, DAI Xilin, MING Lei, JIANG Fei, WANG Haiyang, YUAN Xincheng, LI Yufeng, DING Fujiang(189)
- Effect of sodium bicarbonate on the pathogenicity and expression of main related virulence genes in *Aeromonas hydrophila* CHEN Jiangfeng, WANG Guangjun, YU Ermeng(197)
- Study on morphological characteristics and embryonic development of the gynogenesis top mouth culter (*Culter alburnus*) LIU Yueliang, JIA Yongyi, JIANG Wenping, LIU Shili, CHI Meili, GU Zhimin(203)
- Correlation analysis of growth traits among selective and control groups of pearl oyster *Pinctada mартensii* GUO Yihui , LIU Baosuo, FAN Sigang, ZHANG Bo, CHEN Xiaoling, YU Dahui(212)
- Effects of mono-sex culture on the culture performance and gonad development of pre-adult *Eriocheir sinensis* GE Yongchun, WU Xugan, JIANG Xiaodong, MA Tianli, CHENG Yongxu(221)
- Effects of dietary taurine on growth performance and digestive enzyme activity of *Anguilla marmorata* HE Ming, LIU Liping, QU Hengchao, ZHANG Xiaoxiao, GAO Jianzhong(227)
- Research on the annual changes of nitrogen removal efficiency in a combined ecological floating bed system JI Fen, ZHANG Yinjiang, WANG Fang, PENG Qunzhou , HUA Wenfeng , CHEN Xiaojun(235)
- Impacts of land use/cover on the water quality of Gonghu Bay in Taihu Lake LI Boyan, ZHANG Yinjiang, PENG Qunzhou, SONG Yingying, ZHANG Yuting, FANG Shubo(243)
- Study on the effects of lanthanum chloride on control of MBR membrane fouling JI Shifeng, LI Ying, CHAO Chenhua, GAO Chunmei(251)
- Geitlerinema ionicum* —— A newly recorded genus and species of Cyanophyta in China WANG Mengmeng, YANG Li, XU Xiaoying, ZHANG Wei, WANG Liqing(258)
- The relationship between statolith growth, sexual maturity and body size of *Cololabis saira* in the Northwest Pacific Ocean ZHU Qingcheng, YANG Mingshu, GAO Yuzhen, HUA Chuanxiang, LI Shanshan, ZHOU Yangfan(263)
- Preliminary analysis of biology for the blue shark, *Prionace glauca*, in the southwest Indian Ocean XIA Meng, GAO Chunxia, DAI Xiaojie, WU Feng(271)
- A comparison mechanical property of ring hook between tensile test and ANSYS simulation LIU Haiyang, SONG Liming, YUAN Junting, MA Junchi, GUO Genxi(278)
- Cable tension control analysis of the passive heave compensation of ARV for full ocean depth CUI Xiufang, KANG Jianjun, HU Yong, ZHANG Shun(287)
- Effects of ultra-high pressure (UHP) processing on biofilm formation of *Listeria monocytogenes* SHEN Siyun , SUN Xiaohong, XU Yining , ZHAO Yong, WU Vivian Chihua, PAN Yingjie(294)
- Optimization of fermentation process of *Shewanella haliotis* ZHANG Hongyu, TANG Xia, XIA Lei, WANG Haibo, ZHAO Mingjun, LÜ Yonghui(301)
- Research on the optimization of the juice yield of *Petroselinum crispum* by technical enzymolysis of enzymatic hydrolysis QIAO Yongjin, WANG Kaichen, WANG Xinqi, WANG Xiao, LIU Shuze, ZHONG Minzeng(307)
- Electrochemical biosensor based on charge transfer of DNA duplexs for the detection of Hg^{2+} YU Yali, LI Yan, ZHANG Junling, WU Jikui (314)