

上海海洋大学学报

2016年11月 第25卷 第6期

目 次

水产生物技术

- 细锯脂鲤背鳍和脂鳍的发育观察和转录组比较分析 刘小玉,刘志伟,鲍宝龙(801)
缢蛏微卫星多态性分析及其在亲子鉴定中的应用 王 泽,杜文俊,陈氏娥,董志国,牛东红,沈和定,李家乐(807)
整合子相关元件多重PCR检测技术建立及其在弧菌中应用 刘 旭,马立才,赵 妍,李 健,王 元,房文红(814)
黄颡鱼不同组织碳氮稳定同位素的周转与分馏研究 张 炒,陈新军,陈 亚,贡 艺,李云凯,贺 鑫,赵 津(822)

藻类分类学

- 西藏色林错短纹藻属硅藻初报 徐肖莹,张 纬,王宝强,王丽卿(831)

水产养殖

- 中华绒螯蟹育种群体与野生群体后代生长特性比较研究 陈军伟,马旭洲,王 武,杨永超,陶 程(839)
循环水系统中淡化养殖大黄鱼生长及卵巢发育的初步研究 郭进杰,陈国平,黄振玉,吕为群(847)
菊黄东方鲀脊柱、附肢骨骼及皮刺的早期发育 张宗锋,施永海,谢永德,张海明,徐嘉波,陆根海(853)
基于Zigbee网络的中华绒螯蟹养殖中溶氧量智能控制系统研究与应用 掌晓峰,虞丽娟,毛文武,陈成明,夏 俊(866)

水域环境与保护

- 青草沙水库大型底栖动物群落结构及水质生物学评价 汤 勇,王绍祥,陈立婧(873)
生物絮凝反应器处理水产养殖废水的中试研究 王晓用,谭洪新,罗国芝,刘文畅,庞 云,程丽妹(884)
海洋环境排污收费的利益主体博弈分析 张继平,彭馨茹,郑建明(894)

渔业资源与管理

- 湛江湾海域夏季鱼类群落的完整性评价 王学锋,曾嘉维,韩兆方,陈春亮,林思露(900)
淮河中游国家级水产种质资源保护区冬季浮游动物群落特征的研究 刘 凯,周彦峰,段金荣,周 游,蒋书伦,宋江腾,丁 娜,徐东坡(908)
贻贝养殖海域表层水温季节变化及其对紫贻贝生长的影响 林 军,邓明星,章守宇,闫 庆(918)
杭州湾北岸表层水域浮游动物种类组成及季节变化 唐子涵,钟俊生,胡 敏,侯世挺,仇延舫(927)
大西洋蓝鳍金枪鱼资源开发与养护问题分析 吕 翔,黄硕琳(936)

水产微生物学

- 壳聚糖诱导下浅玫瑰色链霉菌菌体蛋白差异表达分析 卢梦琪,蒋霞云,司蕊蕊(945)

渔业经济

- 鲆鲽类养殖不同产业链模式的经济效益比较研究 王微波,杨正勇,李佳莹(954)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 25 No. 6, Nov. , 2016
CONTENTS

- Oberservation and transcriptomic analysis of the development of dorsal fin and adipose fin in *Pristella maxillaris* LIU Xiaoyu, LIU Zhiwei, BAO Baolong(801)
- Analysis of microsatellite polymorphism and its application in parentage determination of *Sinonovacula constricta* WANG Ze, DU Wenjun, CHEN Shie, DONG Zhiguo, NIU Donghong, SHEN Heding, LI Jiale(807)
- Development of multiplex PCR detection of integron-related elements and its application in *Vibrio* spp. LIU Xu, MA Licai, ZHAO Shu, LI Jian, WANG Yuan, FANG Wenhong(814)
- Turnover and fractionation of carbon and nitrogen stable isotopes in tissues of *Peltobagrus fulvidraco* ZHANG Miao, CHEN Xinjun, CHEN Ya, GONG Yi, LI Yunkai, HE Xin, ZHAO Jin(822)
- Preliminary study on *Brachysira* (diatom) from Lake Selincuo in Tibet, China XU Xiaoying, ZHANG Wei, WANG Baoqiang, WANG Liqing(831)
- The comparative study on growth characteristics of complete breeding and wild populations of Chinese mitten crab (*Eriocheir sinensis*) CHEN Junwei, MA Xuzhou, WANG Wu, YANG Yongchao, TAO Cheng(839)
- Studies on growth and gonadal development of *Pseudosciaena crocea* in low salinity indoor circulating culture system GUO Jinjie, CHEN Guoping, HUANG Zhenyu, LÜ Weiqun(847)
- Early development of the vertebral column, appendicular skeleton and aculeus in the Tawny puffer (*Takifugu flavidus*) ZHANG Zongfeng, SHI Yonghai, XIE Yongde, ZHANG Haiming, XU Jiabo, LU Genhai(853)
- The research and application of oxygen intelligent control based on Zigbee in *Eriocheir sinensis* aquaculture ZHANG Xiaofeng, YU Lijuan, MAO Wenwu, CHEN Chengming, XIA Jun(866)
- Macrozoobenthic community structure and bioassessment for water quality of Qingcaosha Reservoir TANG Yong, WANG Shaoliang, CHEN Lijing(873)
- Pilot-scale study on sequencing batch reactor to treat aquaculture wastewater by biofloc technology WANG Xiaoyong, TAN Hongxin, LUO Guozhi, LIU Wenchang, PANG Yun, CHENG Limei(884)
- Game analysis of the stakeholders in marine environmental pollution charges ZHANG Jiping, PENG Xinru, ZHENG Jianming(894)
- Biotic integrity assessment of summer fish communities in Zhanjiang Bay waters WANG Xuefeng, ZENG Jiawei, HAN Zhaofang, CHEN Chunliang, LIN Silu(900)
- Study on characteristics of zooplankton community structure of two national aquatic germplasm reserves in the middle reaches of Huaihe River in winter LIU Kai, ZHOU Yanfeng, DUAN Jinrong, ZHOU You, JIANG Shulun, SONG Jiangteng, DING Na, XU Dongpo(908)
- Seasonal variation of surface water temperature and its ecological impacts in a mussel aquaculture farm LIN Jun, DENG Mingxing, ZHANG Shouyu, YAN Qing(918)
- The composition and seasonal changes of surface zooplankton in the north shore of Hangzhou Bay TANG Zihan, ZHONG Junsheng, HU Min, HOU Shiting, QIU Yanfang(927)
- Analysis of problems on utilization and conservation of the bluefin tuna resources in the Atlantic Ocean LÜ Xiang, HUANG Shuolin(936)
- Analysis of two-dimensional electrophoresis for total proteins from *Streptomyces roseolus* by induction of chitosan LU Mengqi, JIANG Xiayun, SI Ruirui(945)
- Benefits comparison of different Chinese flatfish fingerling industrial chain modes WANG Weibo, YANG Zhengyong, LI Jiaying(954)