

上海海洋大学学报

2016年9月 第25卷 第5期

目 次

水产生物技术

- 克氏原螯虾泛素结合酶 *E2r* 基因的克隆及表达分析 钱照君, 祝天谅, 姜虎成, 石宝通, 李家乐(641)
急性操作胁迫对美洲鲥亲鱼血清生化指标及 *HSP70* 基因表达的影响 张 勇, 徐钢春, 杜富宽, 顾若波(652)
福尔马林固定匙吻鲟样本线粒体基因组的测定 李景艳, 旷 婷, 李晨虹(659)

水产养殖

- 中华绒螯蟹二龄早熟和晚熟群体选育第三代在扣蟹阶段的养殖性能评价
王亚威, 姜晓东, 吴旭干, 何 杰, 刘 青, 王幼鹏, 成永旭(668)
中华绒螯蟹幼蟹生长和蜕壳与积温关系的研究 陈军伟, 马旭洲, 王 武, 杨永超, 陶 程(675)
水温及其波动对海膜生长和生理生化的影响 袁荣荣, 何文辉, 张泽华, 宋海燕(684)
温度对一株耐高氯氮绿球藻生长及油脂特性的影响 穆亮亮, 黄旭雄, 蔡 敬, 危立坤(692)

水产营养与饲料

- 大菱鲆鱼体脂肪累积调节方法研究 张圆琴, 张 越, 卫育良, 徐后国, 郑珂珂, 梁萌青(700)
3种添加剂对鲤幼鱼生长、消化酶和免疫相关酶活性的影响 刘翠玲, 张家国, 张长峰, 黄宝生, 王春生(710)
野生及人工养殖七彩神仙鱼肌肉成分的比较
王 磊, 陈再忠, 冷向军, 高建忠, 孙培英, 曲恒超, 张晓晓, 宋雪璐(719)

水域环境与保护

- 3种水草腐解对水质的影响 吴 凯, 马旭洲, 王友成, [王 武], 郎月林(726)

鱼类分类学

- 中国刺盖鱼科鱼类的分类整理 张俊浦, 唐文乔(735)

渔业资源与管理

- 海洋捕捞误捕海龟问题及其管理研究 邵化斌, 唐 议(745)
2001–2002年间南极埃默里冰架水的空间分布与季节变化 何 雯, 程灵巧, 高郭平(753)
大金山岛生态承载力评价 吕雪松, 杨 红(767)

海洋药物学

- 海洋候选药物 FGFC1 冻干粉针剂处方工艺研究 徐蓓蕾, 吴文惠, 朱全刚, 田 虹, 张若曦(775)

食品科学

- 南极磷虾肽制备工艺优化及体外抗氧化研究 张元元, 汪之和, 陈 敏, 施文正(786)

渔业机械

- 移动式虾塘投饵装置偏心抖料及抛饵系统优化与试验 胡庆松, 程文平, 李 俊(794)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY
Vol. 25 No. 5, Sep. , 2016
CONTENTS

- Molecular cloning and expression analysis of ubiquitin-conjugating enzyme *E2r* in *Procambarus clarkii*
..... QIAN Zhaojun, ZHU Tianliang, JIANG Hucheng, SHI Baotong, LI Jiale(641)
- Effects of acute handling stress on serum biochemical parameters and *HSP70* gene expression
in *Alosa sapidissima* broodstocks ZHANG Yong, XU Gangchun, DU Fukuan, GU Ruobo(652)
- Determining mitochondrial genome sequences from formalin fixed paddlefish (*Polyodon spathula*) samples
..... LI Jingyan, KUANG Ting, LI Chenhong(659)
- The evaluation of culture performance of the second-year early-maturing and late-maturing strains of the third selective
generation during the juvenile culture of Chinese mitten crab (*Eriocheir sinensis*)
..... WANG Yawei, JIANG Xiaodong, WU Xugan, HE Jie, LIU Qing, , WANG Youpeng, CHENG Yongxu(668)
- The study of relationships between growth, molt and accumulated temperature of the Chinese mitten crab (*Eriocheir sinensis*)
..... CHEN Junwei, MA Xuzhou, WANG Wu, YANG Yongchao, TAO Cheng(675)
- Effects of constant and fluctuating water temperature on growth and physiological and biochemical components
of *Halymenia sinesis* YUAN Rongrong, HE Wenhui, ZHANG Zehua, SONG Haiyan(684)
- The effect of temperature on the growth and lipid characteristics of a high ammonia tolerant microalgae, *Chlorococaceae* sp.
..... MU Liangliang, HUANG Xuxiong, CAI Jing, WEI Likun(692)
- A study on the regulation of lipid accumulation in juvenile turbot (*Scophthalmus maximus* L.)
..... ZHANG Yuanqin, ZHANG Yue, WEI Yuliang, XU Houguo, ZHENG Keke, LIANG Mengqing(700)
- A study of effects using three additives on growth performance, digestive enzymes and the activity of the immune-related
enzymes of the juveniles common carp LIU Cuiling , ZHANG Jiaguo, ZHANG Changfeng,
HUANG Baosheng , WANG Chunsheng(710)
- Comparison of muscle composition of wild and cultured discus fishes *Sympoduson* spp.
..... WANG Lei, CHEN Zaizhong, LENG Xiangjun, GAO Jianzhong, SUN Peiying,
QU Hengchao, ZHANG Xiaoxiao, SONG Xuelu(719)
- Effect of three water plants decomposition on water quality
..... WU Kai, MA Xuzhou, WANG Youcheng, WANG Wu, LANG Yuelin(726)
- Taxonomic revision of the angelfishes family Pomacanthidae in China ZHANG Junpu, TANG Wenqiao(735)
- Study on incidental catch of sea turtle in fishing activity and its management SHAO Huabin, TANG Yi(745)
- Spatial distribution and seasonal variation of ice shelf water between 2001 and 2002 at Amery Ice Shelf, Antarctica
..... HE Wen, CHENG Lingqiao, GAO Guoping(753)
- Evaluation of ecological carrying capacity of Dajinshan Island LÜ Xuesong, YANG Hong(767)
- A study on the formulation of FGFC1 power injection
..... XU Beilei, WU Wenhui, ZHU Quangang, TIAN Hong, ZHANG Ruoxi(775)
- Technology optimization of the peptide preparation for *Euphausia superba* and study on the antioxidant activity in vitro
..... ZHANG Yuanyuan, WANG Zhihe, CHEN Min, SHI Wenzheng(786)
- Eccentric shaking and bait throwing system optimization and experiment of the mobile shrimp feeding machine
..... HU Qingsong, CHENG Wenping, LI Jun(794)