

大连海洋大学学报

第25卷 第3期 2010年6月

目 次

- 中华绒螯蟹血细胞 cDNA 文库的构建及质量初检 赵大显, 张浩, 吴萍, 陈立侨 (191)
芙蓉鲫(芙蓉鲤♀ × 红鲫♂)及其原始亲本间的遗传关系 王金龙, 刘臻, 李传武, 王冬武, 曾国清, 鲁双庆 (197)
底栖硅藻种类和密度对仿刺参幼体和稚参生长与成活的影响 王吉桥, 丛文虎, 姜玉声, 张剑诚, 黄万成 (203)
哈维氏弧菌灭活疫苗在养殖大黄鱼中的应用与评价 沈锦玉, 许文军, 尹文林, 曹锋, 潘晓艺, 施慧, 郝贵杰 (210)
月相和延绳钓不同投绳时间对大眼金枪鱼和黄鳍金枪鱼渔获率的影响 宋利明, 张智 (214)
体外药动模型中诺氟沙星对嗜水气单胞菌的药动及药效研究 陈俭清, 卢彤岩 (219)
κ-卡拉胶寡糖对仿刺参溶菌酶、碱性磷酸酶和超氧化物歧化酶活性的影响 马悦欣, 许珂, 王银华, 王斌, 宋坚, 常亚青 (224)
饵料浮游动物种类和密度对海月水母摄食和生长的影响 杨为东, 赵文, 李多慧, 滕力平, 杨担光, 袁霞, 韩婷婷 (228)
用 Protein A 亲和层析法快速分离纯化鲫血清 IgM 方法的建立和应用 吴光辉, 王庆, 巩华, 石存斌, 李华, 吴淑勤 (233)
河口区养殖菊黄东方鲀的胚胎发育 施永海, 张根玉, 朱雅珠, 刘建忠, 蔡维玲 (238)
深圳杨梅坑人工鱼礁区投礁前后大型底栖动物种类组成的变化 斯广杰, 陈丕茂, 杜飞雁, 陈勇, 贾晓平 (243)
印度洋中南部长鳍金枪鱼生物学特性的研究 李攀, 许柳雄, 朱国平, 陈锦淘 (248)
· 研究简报 ·
小型水库不同蚌、鱼混养模式排放水的水质分析 张根芳, 许式见, 刘其根, 李家乐, 方爱萍 (253)
乌鳢微卫星 DNA 分子标记的分离及筛选 温晓曦, 孙效文 (260)
黑尾近红鮈人工繁殖及胚胎发育的研究 殷海成, 吕海英 (265)
大泷六线鱼链球菌病的病原及其防治 冯春明, 景宏丽, 李莹, 李强, 李华 (270)
从小球藻中提取和富集多不饱和脂肪酸的研究 陈炜, 王保刚, 李晓东, 白永安, 张敏 (275)
工厂化养殖条件下仿刺参不同生长阶段呼吸代谢的特征研究 周玮, 田甲申, 吴比, 张弼 (281)

Journal of Dalian Ocean University

Volume 25 Number 3

Jun. 2010

Contents

Establishment of cDNA library from hemocytes of Chinese mitten crab <i>Eriocheir sinensis</i>	ZHAO Da-xian, ZHANG Hao, WU Ping, et al. (191)
Genetic relationship between Furong crucian carp (Furong carp ♀ × red crucian carp ♂) and the original brood stocks	WANG Jin-long, LIU Zhen, LI Chuan-wu, et al. (197)
Effects of benthic diatom species and density on growth and survival in larval and juvenile sea cucumber <i>Apostichopus japonicus</i>	WANG Ji-qiao, CONG Wen-hu, JIANG Yu-sheng, et al. (203)
The use of the vaccine derived from inactivated pathogenic <i>Vibrio harveyi</i> strain GYC1108 - 1 in cage - cultivated large yellow croaker <i>Pseudosciaena crocea</i>	SHEN Jin-yu, XU Wen-jun, YIN Wen-lin, et al. (210)
Effects of lunar phases and setting time on the catch rates of bigeye tuna and yellowfin tuna	SONG Li-ming, ZHANG Zhi (214)
Pharmacodynamic effect of norfloxacin against <i>Aeromonas hydrophila</i> in vitro pharmacokinetic model	CHEN Jian-qing, LU Tong-yan (219)
Effects of κ - carrageenan oligosaccharides on activities of lysozyme, alkaline phosphatase and superoxide dismutase of coelomic fluid in sea cucumber <i>Apostichopus japonica</i>	MA Yue-xin, XU Ke, WANG Yin-hua, et al. (224)
Effect of zooplankton species and density on feeding and growth in jellyfish <i>Aurelia aurita</i>	YANG Wei-dong, ZHAO Wen, LI Duo-hui, et al. (228)
Rapid purification of serum IgM from crucian carp, <i>Carassius auratus</i> by Protein A agarose affinity chromatography	WU Guang-hui, WANG Qing, GONG Hua, et al. (233)
Embryonic development in cultured tawny puffer <i>Takifugu flavidus</i> in an estuary	SHI Yong-hai, ZHANG Geng-yu, ZHU Ya-zhu et al. (238)
Change in species composition of macrobenthic fauna before and after administration of artificial reefs in Yangmeikeng in Shenzhen	SI Guang-jie, CHEN Pi-mao, DU Fei-yan, et al. (243)
Biological characteristics of albacore <i>Thunnus alalunga</i> in the southern and central Indian Ocean	LI Pan, XU Liu-xiong, ZHU Guo-ping, et al. (248)
• Research Briefs •	
The discharge water quality in small reservoirs under different polyculture models of fish - freshwater mussel	ZHANG Gen-fang, XU Shi-jian, LIU Qi-gen, et al. (253)
Isolation and screening of microsatellite markers from Argus snakehead fish <i>Ophiocaracus argus</i>	WEN Xiao-xi, SUN Xiao-wen (260)
Artificial propagation and embryonic development in <i>Ancherythroculeter nigrocauda</i>	YIN Hai-cheng, LÜ Hai-ying (265)
A pathogen and treatment of fat greenling <i>Hexagrammos otakii</i> with streptococcal disease	FENG Chun-ming, JING Hong-li, LI Ying, et al. (270)
Extraction and enrichment of polyunsaturated fatty acids from microalgae <i>Chlorella</i> spp.	CHEN Wei, WANG Bao-gang, LI Xiao-dong, et al. (275)
The respiration and excretion in sea cucumber <i>Apostichopus japonicus</i> with various body weights	ZHOU Wei, TIAN Jia-shen, WU Bi, et al. (281)