

大连海洋大学学报

第26卷 第3期 2011年6月

目 次

- 盐度和硬度对001×7 Na型阳离子交换树脂性能的影响 张俊新, 何洁, 刘远, 王铁军, 刘靖, 于超 (193)
- 五味子提取物对用t-BHP损伤的异育银鲫原代肝细胞的影响 曹丽萍, 贾睿, 丁炜东, 殷国俊 (197)
- 牙鲆和贝类混养池塘中氮、磷收支的研究 高杉, 吴立新, 姜志强, 张辉 (203)
- 金鱼红白虎头和红白蝶尾及其杂交F₁代的体色和体型的分析 邱洋洋, 陆海燕, 宓华明, 程熙, 李应森, 李家乐 (209)
- 长江鳡胚胎及仔鱼发育研究 任丽珍, 程利民, 韩晓磊, 徐慧君, 许璞, 徐建荣 (215)
- pH、盐度和不同饵料对咖啡金黄水母幼体生长与存活的影响 杨为东, 郭玲玲, 赵文, 滕利平, 杨担光, 张荣坤 (223)
- 塔里木裂腹鱼性腺形态学与组织学的研究 魏杰, 窦竹兰, 李杰, 刘宇, 艾则孜, 魏新明 (227)
- 传染性造血器官坏死病毒毒株核蛋白基因片段的克隆及序列分析 韩硕, 赵前程, 吴斌, 李叶, 王玫 (232)
- 异齿裂腹鱼胚胎发育与仔鱼早期发育的研究 张良松 (238)
- 应用PCR-DGGE技术研究四角蛤蜊的细菌多样性 马悦欣, 王颖, 杨凤, 闫喜武, 霍忠明 (243)
- 基于Fluent的射流式增氧装置的数值模拟与试验研究 贾惠文, 曹广斌, 蒋树义, 韩世成, 陈中祥 (247)
- 白斑狗鱼与黑斑狗鱼的形态差异与判别分析 霍堂斌, 袁美云, 马波, 蔡林刚, 阿达可白克·可尔江, 姜作发 (253)
- 强壮箭虫的染色体核型分析 刘青, 袁峰, 王碧雪, 王仁峰 (260)
- 基于神经网络和遗传算法的池塘溶解氧预测模型 缪新颖, 葛廷友, 高辉, 王建彬 (264)
- 综述 ·
- 热带海域选择性虾拖网渔具的研究进展 张健, 石建高, 陈小康 (268)
- 研究简报 ·
- 细鳞鱼气单胞菌的分离、鉴定及药敏试验 刘洋, 徐革锋, 陈玉春, 李永发, 牟振波 (277)
- 微山湖产宽体金线蛭生化组成的分析 吕丹, 黄旭雄, 孙岳松, 谷德法 (281)

Journal of Dalian Ocean University

Volume 26 Number 3 Jun. 2011

Contents

- The effects of salinity and hardness on characteristics of cation exchange resin Na type 001×7 ZHANG Jun-xin, HE Jie, LIU Yuan, et al. (193)
- Protective effects of schisandrins extracts on injured primary cultured hepatocytes induced by t-BHP in crucian carp *Carassius auratus gibel* CAO Li-ping, JIA Rui, DING Wei-dong, et al. (197)
- Nitrogen and phosphorus budgets in a pond with polyculture of Japanese flounder with shellfish GAO Shan, WU Li-xin, JIANG Zhi-qiang, et al. (203)
- Comparison of pigmentation and morphology in goldfish with tiger-type head or butterfly-type tail and their hybrids QIU Yang-yang, LU Hai-yan, MI Hua-ming, et al. (209)
- Embryonic and larval development of yellowcheek carp *Elopichthys bambusa* in the Yangtze River REN Li-zhen, CHENG Li-min, HAN Xiao-lei, et al. (215)
- The effect of pH, salinity and food organism species on survival and growth of larval jellyfish *Chrysaora melanaster* YANG Wei-dong, GUO Ling-ling, ZHAO Wen, et al. (223)
- Morphological and histological observation of gonadal development of Tarim schizothoracin *Schizothorax biddulphi* WEI Jie, NIE Zhu-lan, LI Jie, et al. (227)
- Cloning and sequencing of nucleocapsid protein in infectious hematopoietic necrosis virus strain HAN Shuo, ZHAO Qian-cheng, WU Bin, et al. (232)
- The embryonic and early larval development of *Schizothorax oconnori* ZHANG Liang-song (238)
- The analysis of bacterial diversity in clam *Mactra veneriformis* by PCR-DGGE MA Yue-xin, WANG Ying, YANG Feng, et al. (243)
- Numerical simulation and experiment in the design of a jet aerator based on Fluent JIA Hui-wen, CAO Guang-bin, JIANG Shu-ji, et al. (247)
- Morphological variations and discrimination between northern pike *Esox lucius* and Amur pike *Esox reicherti* HUO Tang-bin, YUAN Mei-yun, MA Bo, et al. (253)
- Analysis of chromosome karyotypes in Chaetognath *Sagitta crassa* LIU Qing, YUAN Feng, WANG Bi-xue, et al. (260)
- A prediction model for dissolved oxygen level in a fish pond based on combination of neural network and genetic algorithm MIAO Xin-ying, GE Ting-you, GAO Hui, et al. (264)
- Roundup •
- Progress in development of selective shrimp trawls in tropical seawaters ZHANG Jian, SHI Jian-gao, CHEN Xiao-kang (268)
- Research Briefs •
- Isolation, identification and drug sensitive test of *Aeromonas* from lenok *Brachymystax lenok* LIU Yang, XU Ge-feng, CHEN Yu-chun, et al. (277)
- The biochemical composition of leech, *Whitmania pigra*, collected from Weishan Lake, Shandong province LÜ Dan, HUANG Xu-xiong, SUN Yue-song, et al. (281)