

目 次

【研究论文】

- 马氏珠母贝 *PmLec-8* 基因的克隆与表达分析 吴羽媛, 郭志颖, 梁海鹰, 王庆恒, 邓岳文, 杜晓东 (1)
运用 ITS 基因分析大鹏半岛海域石珊瑚系统发育关系
..... 谢子强, 廖宝林, 肖宝华, 杨小东, 李晓洁, 陈园媛 (8)
丁香酚对墨吉明对虾的麻醉效果 杨世平, 陆启顺, 陈 荣, 王成桂, 刘慧玲, 孙成波, 陈兆明 (16)
酵母培养物对凡纳滨对虾肠道菌群结构的影响
..... 何远法, 迟淑艳, 谭北平, 张含乐, 董晓慧, 杨奇慧, 刘泓宇, 章 双 (21)
温度、盐度和照度对北方娄氏藻生长和叶绿素 a 含量的影响 黄永胜, 李长玲, 黄翔鸽, 黎春昶 (28)
Hg-Cd 复合胁迫对卵叶喜盐草光合色素和丙二醛含量及抗氧化酶活性的影响
..... 罗 娅, 黄翔鸽, 李长玲 (34)
乌鳢出血病的病原及组织病理学研究 伍元植, 简纪常, 蔡双虎 (41)
南麂列岛浅海区鱼种组成、分布与环境因子的关系
..... 谢 旭, 俞存根, 蔡厚才, 郑 基, 陈万东, 伍尔魏, 夏陆军, 毕耜瑶 (46)
基于环境因子的西北太平洋秋刀鱼剩余产量模型建立 易 炜, 陈新军, 余 为 (55)
较场尾海域重金属污染评价及人体暴露风险评估 赵子科, 陈春亮, 杨国欢, 谢 群, 柯 盛 (61)
珠江口沉积物重金属源解析及富集与生物毒性的关系 柯 盛, 张际标, 孙省利, 谢 群 (69)
马氏珠母贝免疫活性肽的纯化与鉴定 邓志程, 张迪, 吉宏武, 曹文红, 苏伟明 (78)
流沙湾海区不同规格马氏珠母贝氨基酸组成的研究
..... 杨创业, 廖永山, 蔡炜裕, 黄荣莲, 王庆恒, 邓岳文, 杜晓东 (86)
圆鮀暗色肉酶解物 5 ku 组分的抗氧化活性与抗疲劳作用
..... 陈义明, 孙瑞坤, 张 帅, 张铁兰, 章超桦, 曹文红 (92)
裂叶喜林芋叶斑病菌的鉴定与生物学特性 易润华, 何敏枝, 陈群一, 何梓彬, 江晓宏 (98)
基于动网格与滑移网格混合技术的导管螺旋桨推力研究 钟 乐, 吴家鸣, 张恩伟, 侯 玲 (105)

【研究简报】

- 2 种养殖模式下凡纳滨对虾池塘水质理化因子的变化特征 刘加慧, 傅学丽, 刘建勇 (113)
不同饵料对方斑东风螺幼螺生长的影响 姚高友, 辜自强, 谭 杰, 刘志刚 (118)
湛江港湾及邻近海域有色溶解有机物光谱吸收特性分析
..... 余 果, 廖 珊, 付东洋, 蒋城飞, 李 薛 (123)
富油新绿藻在不同培养期油脂的脂肪酸组成
..... 杨青峰, 李雁群, 许英桃, 张 茜, 杨慧敏, 钟敏, 胡雪琼 (128)

CONTENTS

- Clone and Expression Analysis of *PmLec-8* Gene from *Pinctada fucata martensii* *WU Yu-yuan, Guo Zhiy-ing, LIANG Hai-ying, WANG Qing-heng, DENG Yue-wen, DU Xiao-dong* (1)
- Phylogenetic Relationships in Scleractinian from Water of Dapeng Peninsula Based on ITS Genes *XIE Zi-qiang, XIAO Bao-hua, LIAO Bao-lin, YANG Xiao-dong, LI Xiao-jie, CHEN Yuan-yuan* (8)
- Anesthetic Effect of Eugenol on *Fenneropenaeus merguiensis* *YANG Shi-ping, LU Qi-shun, CHEN Rong, WANG Cheng-gui, LIU Hui-ling, SUN Cheng-bo, CHAN Siuming* (16)
- Effect of Yeast Culture on Intestinal Microbiota of *Litopenaeus vannamei* *HE Yuan-fa, CHI Shu-yan, TAN Bei-ping, ZHANG Han-le, DONG Xiao-hui, YANG Qi-hui, LIU Hong-yu, ZHANG Shuang* (21)
- Effects of Temperature, Salinity and Illuminance on Growth and Chlorophyll-a Content of *Lauderia borealis* *HUANG Yong-sheng, LI Chang-ling, HUANG Xiang-hu, LI Chun-chang* (28)
- Effects of Hg and Cd Combined Stress on Photosynthetic Pigments, Malondialdehyde Content and Antioxidant Enzyme Activities of *Halophila ovalis* *LUO Ya, HUANG Xiang-hu, LI Chang-ling* (34)
- Isolation, Identification and Pathohistological Observation of *Channa argus* Infected by *Aeromonas sobria* *WU Yuan-zhi, JIAN Ji-chang, CAI Shuang-hu* (41)
- The Composition and Distribution of Fish Assemblage in the Shallow Waters Around NANJI Islands and Its Relationship with Environ -mental Factors *XIE Xu, YU Cun-gen, CAI Hou-cai, ZHENG Ji, CHEN Wan-dong, WU Er-wei, XIA Lu-jun, BI Si-yao* (46)
- Surplus Production Model for *Cololabis saira* in the Northwest Pacific Ocean Based on the Environmental Factors *YI Wei, CHEN Xin-jun, YU Wei* (55)
- Evaluation of Heavy Metals Pollution and Risk Assessment of HumanDietary Exposure in Jiao Changwei Inshore *ZHAO Zi-ke, CHEN Chun-liang, YANG Guo-huan, XIE Qun, KE Sheng* (61)
- The Source Characteristics and the Relationship Between Enrichment and Biological Toxicity of Heavy Metals in Surface Sediment of pearl River Estuary *KE Sheng, ZHANG Ji-biao, SUN Shen-li, XIE Qun* (69)
- Purification and Identification of Immunomodulating Peptides from Enzymatic Hydrolysates of *Pinctada martensi* *DENG Zhi-cheng, ZHANG Di, JI Hong-wu, CAO Wen-hong, SU Wei-ming* (78)
- Antioxidant Activity and Anti-fatigue Effect of 5 ku Fraction of Hydrolysates from *Auxis tapeinosom* Dark Muscle *CHEN Yi-ming, SUN Rui-kun, ZHANG Shuai, ZHANG Tie-lan, ZHANG Chao-hua, CAO Wen-hong* (86)
- Amino Acid composition of Pearl Oyster *Pinctada fucata martensii* at the Different Size Groups in Liusha Bay *YANG Chuang-ye, LIAO Yong-shan, CAI Wei-yu, HUANG Rong-lian, WANG Qing-heng, DENG Yue-wen, DU Xiao-dong* (92)
- Identification and Biological Characteristics of *Neofusicoccum mangiferae* Causing Leaf Spot on Cut-leaf Philodendron (*Philodendron bipinnatifidum*) *YI Run-hua, He Min-zhi, CHEN Qun-yi, HE Zi-bin, JIANG Xiao-hong* (98)
- Research of the Ducted Propeller' Thrust Based on Hybrid Technique of Moving Grid and Sliding Grid *ZHONG Le, WU Jia-ming, ZHANG En-wei1, HOU ling* (105)
- Variation of Physical and Chemical Factors in Ponds of Shrimp *Litopenaeus vannamei* with Different Cultural Patterns *LIU Jia-hui, FU Xue-li, LIU Jian-yong* (113)
- Effects of Different Diets on Juvenile Growth of *Babylonia areolata* *YAO Gao-you, GUZi-qiang, TAN Jie, LIU Zhi-Gang* (118)
- Optical Characteristics of Colored Dissolved Organic Matter in Zhanjiang Bay and Its Adjacent Sea Areas *YU Guo, LIAO Shan, FU Dong-yang, JIANG Cheng-fei, LI Xue* (123)
- Fatty Acid Composition of *Neochloris oleoabundans* in Different Cultivation Periods *YANG Qing-feng, LI Yan-qun, XU Ying-tao, ZHANG Xi, YANG Hui-min, ZHONG Min, HU Xue-qiong, PEI Yi* (128)