

目 次

· 综述 ·

泛甲壳动物激素调控卵黄蛋白原合成的分子机制研究进展 谢持真, 陆 颖, 邱高峰 (029601)

水产动物维生素 D₃需求、吸收和转运及其与糖脂代谢的关系 柳声赞, 罗 智 (029602)

· 研究论文 ·

大黄鱼 C 型凝集素受体 Clec4e 的分子鉴定及凝集特性

..... 张鑫洛, 王永阳, 吴子良, 黄小红, 陈新华, 张伟妮 (029403)

嗜黏蛋白阿克曼菌对鲤糖代谢的调控机制

..... 王亚娓, 黄真屹, 杨博雅, 游 富, 张新党, 杨国坤, 常绪路, 冯世坤, 孟晓林 (029604)

草鱼肠系膜脂肪沉积量的测定与分析 姜 鹏, 樊佳佳, 李胜杰, 杜金星, 雷彩霞 (029605)

渤海中部海域表层沉积物磷形态及潜在生物可利用磷分布特征 陈 则, 唐建业, 刘永虎, 程 前, 张 硕 (029106)

桑沟湾春季有色溶解有机物吸收光谱特性及空间分布特征

..... 吴文广, 张继红, 刘 毅, 王新萌, 杨 瑾, 冯 旭, 康秦梓 (029107)

普通小球藻对水体 NH₄⁺-N、NO₂⁻-N 去除效果及 NO₂⁻-N 的同化途径

..... 沈 雷, 高建操, 聂志娟, 郑兆伟, 胡佳雯, 邵乃麟, 孙 毅, 徐钢春 (029408)

地中海弧菌 117-T6 的溶藻活性 史含梦, 洪 帆, 戴应芬, 徐梦雅, 杨 锐 (029409)

干酪乳杆菌发酵人参茎叶提取物对锦鲤免疫及抗氧化功能的影响 孟 欣, 于 鹏, 单晓枫, 钱爱东 (029410)

草鱼 TAB2 与 TAK1 蛋白互作鉴定及其对两种抗菌肽基因表达的影响 杨文飞, 郭佳静, 赵文平, 李槿年 (029411)

基于 Nrf2/HO-1 启动子筛选抗水生病毒药物的方法 王靖雯, 吴苗苗, 李莉娟, 顾泽茂, 袁军法 (029412)

大黄鱼 ATG5 基因的分子特征及促进病毒增殖的作用

..... 魏祖运, 王 珊, 李婉茹, 王胜蓝, 陈玉红, 母尹楠, 陈新华 (029413)

以丝瓜络为碳源的固相反硝化系统性能

..... 高书伟, 张 凯, 李志斐, 谢 骏, 王广军, 郁二蒙, 李红燕, 夏 粇, 田晶晶, 龚望宝 (029414)

即食鱼胶产品的杀菌工艺 袁 毅, 姜启兴, 高 沛, 杨 方, 余达威, 许艳顺, 夏文水 (029815)

振荡频率对曼氏无针乌贼成体死亡率及生存状态的影响

..... 周珊珊, 周永东, 李 哲, 欧阳洪, 镇小蔓, 梁 君, 陈俊琳, 陈佳怡, 徐开达 (029816)

JOURNAL OF FISHERIES OF CHINA

Vol. 48, No. 2, February, 2024

CONTENTS

• ROUNDUP •

- Research progress on molecular mechanism of hormone regulation of vitellogenin synthesis in Pancrustacea XIE Chizhen, LU Ying, QIU Gaofeng(029601)
Vitamin D₃ requirement, absorption, transport and its relationship with carbohydrate and lipid metabolism in aquatic animals LIU Shengzan, LUO Zhi(029602)

• RESEARCH ARTICLES •

- Molecular identification and agglutination characteristics of C-type lectin receptor Clec4e in large yellow croaker (*Larimichthys crocea*) ZHANG Xinluo, WANG Yongyang, WU Ziliang, HUANG Xiaohong, CHEN Xinhua, ZHANG Wein(029403)
The regulation mechanism of *Akkermansia muciniphila* on glucose metabolism of the *Cyprinus carpio* WANG Yawei, HUANG Zhenyi, YANG Boya, YOU Fu, ZHANG Xindang, YANG Guokun, CHANG Xulu, FENG Shikun, MENG Xiaolin(029604)
Determination and analysis of the amount of mesenteric fat deposition in grass carp (*Ctenopharyngodon idella*) JIANG Peng, FAN Jiajia, LI Shengjie, DU Jinxing, LEI Caixia(029605)
Distribution characteristics of phosphorus speciation and potential bioavailable phosphorus in surface sediments of the central area of Bohai Sea CHEN Ze, TANG Jianye, LIU Yonghu, CHENG Qian, ZHANG Shuo(029106)
Spectral and distribution characteristics of colored dissolved organic matter (CDOM) in Sanggou Bay in spring WU Wenguang, ZHANG Jihong, LIU Yi, WANG Xinmeng, YANG Jun, FENG Xu, KANG Qinzi(029107)
Removal effect of NH₄⁺-N and NO₂⁻-N by *Chlorella vulgaris* and the assimilation pathway of NO₂⁻-N SHEN Lei, GAO Jiancao, NIE Zhijuan, ZHENG Zhaowei, HU Jiawen, SHAO Nailin, SUN Yi, XU Gangchun(029408)
Algae-lysing activity of *Vibrio mediterranei* 117-T6 SHI Hanmeng, HONG Fan, DAI Yingfen, XU Mengya, YANG Rui(029409)
Effects of ginseng stem and leaf extract fermented by *Lactobacillus casei* on growth, immunity and antioxidant function of *Carassius auratus* MENG Xin, YU Peng, SHAN Xiaofeng, QIAN Aidong(029410)
Identification of the interaction between TAB2 and TAK1 proteins from *Ctenopharyngodon idella* and effect of their interaction on the expression of two antimicrobial peptides genes YANG Wenfei, GUO Jiajing, ZHAO Wenping, LI Jinnian(029411)
A screening method of anti-aquatic viral drugs based on *Nrf2/HO-1* promoter WANG Jingwen, WU Miaomiao, LI Lijuan, GU Zemao, YUAN Junfa(029412)
Molecular characterization of *ATG5* in *Larimichthys crocea* and its role in promoting virus proliferation WEI Zuyun, WANG Shan, LI Wanru, WANG Shenglan, CHEN Yuhong, MU Yinnan, CHEN Xinhua(029413)
Solid phase denitrification system performance using loofah sponge as carbon source GAO Shuwei, ZHANG Kai, LI Zhifei, XIE Jun, WANG Guangjun, YU Ermeng, LI Hongyan, XIA Yun, TIAN Jingjing, GONG Wangbao(029414)
Sterilization technology of ready-to-eat isinglass YUAN Yi, JIANG Qixing, GAO Pei, YANG Fang, YU Dawei, XU Yanshun, XIA Wenshui(029815)
Oscillator frequency effects on death rate and physiological status of *Sepiella japonica* ZHOU Shanshan, ZHOU Yongdong, LI Zhe, OUYANG Hong, ZHEN Xiaoman, LIANG Jun, CHEN Junlin, CHEN Jiayi, XU Kaida(029816)