

# 水产学报 2024年7月 第48卷 第7期

## 目次

### · 综述 ·

日本鲭的保鲜技术研究进展 ..... 崔蓬勃, 梁健亲, 程天宇, 吕飞, 丁玉庭 (079801)  
生食牡蛎从离水到餐桌的安全与质量管理现状与对策

..... 李漫, 王卓琳, 刘泽鹏, 赵慧, 卢航, 姜玉声, 袁春红, 田元勇 (079802)

土臭素对淡水鱼品质的影响及控制策略研究进展 ..... 赵勇, 王天艺, 李慷, 潘迎捷, 刘海泉 (079803)

### · 研究论文 ·

ATP含量与外源酶添加对罗非鱼肌原纤维蛋白磷酸化水平的影响

..... 喻叶, 魏涯, 陈胜军, 黄卉, 岑剑伟, 潘创, 李春生, 王迪, 王悦齐, 冯阳, 赵永强 (079804)

菲律宾蛤仔肌原纤维蛋白热变性与闭壳肌脱壳的关联性

..... 支慧敏, 李杨, 王薇, 董涵玉, 卢航, 赵慧, 姜玉声, 田元勇 (079805)

微波辅助干制对双孢菇提取物腌制鲍肌肉品质的影响 ..... 廖玉琴, 石林凡, 任中阳, 翁武银, 黄文美 (079806)

温度和振动联合胁迫对花鲈有水保活运输中组织损伤及生化指标的影响 ..... 郭美洁, 梅俊, 谢晶 (079807)

鱼袋保活中团头鲂存活率和肌肉品质的变化

..... 杨涵, 张童昊, YONGSAWADIGUL Jirawat, 尹涛, 尤娟, 刘茹 (079808)

三种大洋性柔鱼的营养成分及品质 ..... 吴俊杰, 唐峰华, 郭全友, 宋晓燕, 张晓慧, 杨絮, 郑尧 (079809)

新型改良 QuEChERS 前处理技术联合 UPLC-MS/MS 监测几种常见养殖水产品中抗生素的残留

..... 徐雪姣, 黄程, 杨加成, 戴志远, 郑振霄 (079810)

鳙鱼头骨胶原多肽的制备及理化性质 ..... 杨勤子, 陈丽丽, 张照森, 吴思雨, 汪冰涛, 赵利 (079811)

马铃薯基乳液对鱼糜凝胶品质的影响 ..... 卢会敏, 赵瑞璇, 张良, 刘伟, 刘倩楠, 刘书成, 胡宏海 (079812)

超声联合乙酸酐化草鱼骨的工艺及酥骨机制 ..... 张伊涵, 马华威, 罗永康, 谭雨青, 洪惠 (079813)

南极磷虾粉螺旋梯级干燥工艺优化及验证 ..... 欧阳杰, 马靖松, 马田田, 黄天, 沈建 (079814)

一种内切-1,3-岩藻聚糖酶的乳酸菌表达及性质 ..... 李新雨, 陈广宁, 申晶晶, 陈环环, 薛长湖, 常耀光 (079815)

# JOURNAL OF FISHERIES OF CHINA

Vol. 48, No. 7, July, 2024

## CONTENTS

### • ROUNDUP •

Research progress on preservation technology of *Scomber japonicus*

..... CUI Pengbo, LIANG Jianqin, CHENG Tianyu, LÜ Fei, DING Yuting(079801)

Current situation and countermeasures for quality and safety management of raw oysters from out of water to table

..... LI Man, WANG Zhuolin, LIU Zepeng, ZHAO Hui, LU Hang, JIANG Yusheng,  
YUAN Chunhong, TIAN Yuanyong(079802)

Research progress of analysis and control strategy of geosmin affecting the quality of freshwater fish

..... ZHAO Yong, WANG Tianyi, LI Kang, PAN Yingjie, LIU Haiquan(079803)

### • RESEARCH ARTICLES •

Effects of ATP content and exogenous enzyme addition on the phosphorylation level of myofibrillar protein in tilapia

..... YU Ye, WEI Ya, CHEN Shengjun, HUANG Hui, CEN Jianwei, PAN Chuang, LI Chunsheng,  
WANG Di, WANG Yueqi, FENG Yang, ZHAO Yongqiang(079804)

Correlation analysis between the thermal denaturation of myofibrillar proteins and adductor muscle shelling in *Ruditapes philippinarum*

..... ZHI Huimin, LI Yang, WANG Wei, DONG Hanyu, LU Hang,  
ZHAO Hui, JIANG Yusheng, TIAN Yuanyong(079805)

Effect of microwave-assisted drying on the quality of abalone muscle cured with *Agaricus bisporus* extract

..... LIAO Yuqin, SHI Linfan, REN Zhongyang, WENG Wuyin, HUANG Wenmei(079806)

Effects of temperature and vibration stress on tissue damage and biochemical indices in sea bass (*Lateolabrax japonicus*) during the process of keeping-alive

..... GUO Meijie, MEI Jun, XIE Jing(079807)

Changes in survival rate and muscle quality of *Megalobrama amblycephala* in fish bags during the process of keeping-alive

..... YANG Han, ZHANG Tonghao, YONGSAWADIGUL Jirawat, YIN Tao, YOU Juan, LIU Ru(079808)

Evaluation of the nutritional composition and quality of three pelagic squid species

..... WU Junjie, TANG Fenghua,  
GUO Quanyou, SONG Xiaoyan, ZHANG Xiaohui, YANG Xu, ZHENG Yao(079809)

Novel modified QuEChERS combined with UPLC-MS/MS technology for the detection of antibiotic residues in several common kinds of aquaculture products

..... XU Xuejiao, HUANG Cheng, YANG Jiacheng, DAI Zhiyuan, ZHENG Zhenxiao(079810)

Preparation and physicochemical properties of *Aristichthys nobilis* bone collagen polypeptide

..... YANG Qinzi, CHEN Lili, ZHANG Zhaosen, WU Siyu, WANG Bingtao, ZHAO Li(079811)

Effects of potato-based emulsions on the quality of surimi gels

..... LU Huimin, ZHAO Ruixuan, ZHANG Liang, LIU Wei, LIU Qiannan, LIU Shucheng, HU Honghai(079812)

Process and mechanism of softening fish bones of *Ctenopharyngodon idella* by ultrasound-acetic acid treatment

..... ZHANG Yihan, MA Huawei, LUO Yongkang, TAN Yuqing, HONG Hui(079813)

Optimization and validation of spiral staged drying process for *Euphausia superba* meal

..... OUYANG Jie, MA Jingsong, MA Tiantian, HUANG Tian, SHEN Jian(079814)

Expression and properties of an endo-1,3- fucoidanase in *Lactobacillus*

..... LI Xinyu, CHEN Guangning, SHEN Jingjing, CHEN Huanhuan, XUE Changhu, CHANG Yaoguang(079815)