

中国渔业质量与标准

Chinese Fishery Quality and Standards

第十卷

第五期

二〇二〇年九月

中国水产科学研究院  
主办



中国水产科学研究院 主办

ISSN 2095-1833

CN 11-6018/S

# 中国渔业质量与标准

Chinese Fishery  
Quality and Standards

ISSN 2095-1833  
  
0.9>  
9 772095 183203

2020. 5

第10卷 第5期 Vol.10 No.5

## 目 次

### 专家论坛

淡水虾质量安全状况报告 ..... 高强,徐洋,陈雪峰,顾志敏(1)

### 研究论文

我国水产养殖用兽药及其他投入品安全隐患排查概况及思考 ..... 任源远,韩刚,曾昊,马兵(7)

HPLC-MS/MS 法分析刺参及其制品中海参多糖的含量 ..... 焦健,朱振军,佟志晏,马俊杰,辛丘岩,张彤彤,李凌霄,孙娜,宋爽(12)

低温胁迫下甘草对尖吻鲈幼鱼血清和肝脏免疫酶及鳃  $\text{Na}^+ - \text{K}^+$ -ATP 酶活性的影响 ..... 陈旭,王一福,周胜杰,于刚,杨蕊,马振华(18)

基于 UPLC-QTOF/MS 法快速靶向筛查与测定克氏原螯虾中的三环唑 ..... 陈建武,彭婕,甘金华,杨总,张涛,何力(25)

连续光源原子吸收光谱法测定中华绒螯蟹中 8 种金属元素 ..... 张政权,黄冬梅,史永富,娄晓祎,田良良,申兆栋(31)

伊河团头鲂 2 种同工酶组织特异性分析 ..... 张芹,孔令军,屈长义,冯建新(37)

渔船用柴油机履行新排放标准的问题探讨 ..... 李胜勇,张祝利(44)

基于 FTA 的渔船火灾事故风险分析 ..... 杨文博,任玉清(49)

渔船结构设计标准化及规范化研究 ..... 金娇辉,赵新颖,黄温赟,黎建勋(55)

大水面以渔养水发展方式探讨 ..... 李梦龙,朱浩,方辉,刘永新,刘兴国(62)

石墨炉原子吸收法测定水产品铅检出限和不确定度及其应用探讨 ..... 李兆千(67)

### 官方评议

对《韩国有关修改水生动物疾病规范公告的通报》的评议 ..... (75)

## CONTENTS

### Expert Forum

Report on quality and safety of freshwater shrimp ..... GAO Qiang, XU Yang, CHEN Xuefeng, GU Zhimin (1)

### Research Paper

- General situation and strategy of the potential safety hazard investigation on aquaculture veterinary drugs and other inputs in China ..... REN Yuanyuan, HAN Gang, ZENG Hao, MA Bing (7)
- Quantification of sea cucumber polysaccharide *in Apostichopus japonicus* and its relevant products ..... JIAO Jian, ZHU Zhenjun, TONG Zhiyan, MA Junjie, XIN Qiuyan, ZHANG Tongtong, LI Lingxiao, SUN Na, SONG Shuang (12)
- Effects of *Glycyrrhiza uralensis* on serum and liver immune enzymes and  $\text{Na}^+ - \text{K}^+$ -ATPase activity in gill of *Lates calcarifer* juvenile under low temperature stress ..... CHEN Xu, WANG Yifu, ZHOU Shengjie, YU Gang, YANG Rui, MA Zhenhua (18)
- Rapid targeted screening and determination of tricyclazole in *Procambarus clarkii* based on UPLC-QTOF/MS ..... CHEN Jianwu, PENG Jie, GAN Jinhua, YANG Zong, ZHANG Tao, HE Li (25)
- Determination of eight kinds of metal elements in *Eriocheir sinensis* by continuous-source atomic absorption spectrometry ..... ZHANG Zhengquan, HUANG Dongmei, SHI Yongfu, LOU Xiaoyi, TIAN Liangliang, SHEN Zhaodong (31)
- Tissue specificity analysis of two isozymes in *Megalobrama amblycephala* from Yi River ..... ZHANG Qin, KONG Lingjun, QU Changyi, FENG Jianxin (37)
- Studies on the implementation of new emission standards for diesel engines used in fishing vessels ..... LI Shengyong, ZHANG Zhuli (44)
- Risk assessment of fishing vessel fire accident based on FTA ..... YANG Wenbo, REN Yuqing (49)
- Standardization and normalization study on structural design of fishing vessels ..... JIN Jiaohui, ZHAO Xinying, HUANG Wenyun, LI Jianxun (55)
- Discussion on development patterns of fish farming in lakes and reservoirs ..... LI Menglong, ZHU Hao, FANG Hui, LIU Yongxin, LIU Xingguo (62)
- Detection limit and uncertainty of lead determination using graphite furnace atomic absorption spectrometry in aquatic products ..... LI Zhaoqian (67)

### Official Review

Comments on the announcement of South Korea about amending the standard of aquatic animal diseases ..... (75)