

中国渔业质量与标准

Chinese Fishery Quality and Standards

第十二卷

第三期

二〇二一年五月

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

0.5>
9 772095 183227

2022. 3

第12卷 第3期 Vol.12 No.3

中国渔业质量与标准

第12卷 第3期

2022年5月

目 次

研究论文

- FeOOH - MIL - 100(Fe)对海水养殖尾水中磷酸盐的吸附去除研究 朱克宇,周红,张沁鑫,谷晶,杨国军,王华(1)
中国明对虾野生群体与选育群体肌肉中滋味物质的比较分析 郭建港,何玉英,王琼,郑礼,李健(9)
QuEChERS - 气相色谱质谱法快速测定水产饲料中地西泮残留 马丽莎,尹怡,谢文平,单奇,郑光明,李丽春,刘书贵,戴晓欣,赵城,魏琳婷,林嘉薇(17)
黄缘闭壳龟头骨、椎骨及附肢骨骼系统研究 张钰伟,戴世明,赵旺,邓正华,黄星美,温为庚,马振华(24)
评价鲜活淡水鱼营养价值的 FOP 标签方案研究 黄泽颖(30)
基于 Top - down 控制图法评定大虾成分分析标准物质中镉含量测定的不确定度 谭秀慧,吴蓓琦,杨洪生,殷悦,郑伟,刘畅,张秋云,夏莉萍(39)
江鳕生化遗传学特性及群体遗传结构初步分析 张林,甘金华,何力,张涛,周剑光(45)
主流作业方式渔船电力推进方式节能性对比分析 李建宇,张怡,赵新颖,谌志新(51)

综述

- 养殖水产品质量安全的控制方法与对策 慕翠敏,王慧(57)
食品中金刚烷胺的危害、检测方法和残留风险研究进展 赵军强,韩典峰,田秀慧,王景,刘鸽,丁玉竹,彭中校,薛敬林,刘永春,乔瑞光,徐英江(64)

质量管控技术

- 大黄鱼质量安全管控技术性指导意见 (72)

期刊基本参数:CN11 - 6018/S * 2011 * b * A4 * 76 * zh * P * ¥18.00 * 800 * 11 * 2022 - 03

CHINESE FISHERY QUALITY AND STANDARDS

Vol. 12, No. 3

May 2022

CONTENTS

Research Paper

- Adsorption removal research of phosphate in mariculture tailwater using FeOOH – MIL – 100(Fe)
..... ZHU Keyu, ZHOU Hong, ZHANG Qinxin, GU Jing, YANG Guojun, WANG Hua(1)
- Comparative analysis of taste substances in muscle between wild and selected populations of the *Fenneropenaeus Chinensis* GUO Jiangang, HE Yuying, WANG Qiong, ZHENG Li, LI Jian(9)
- Fast determination of Diazepam in Aquatic Feed by Gas Chromatography -Mass Spectrometry Combined with QuECh -ERS MA Lisha, YIN Yi, XIE Wenping, SHAN Qi, ZHENG Guangming,
LI Lichun, LIU Shugui , DAI Xiaoxin,ZHAO Cheng,WEI Linting,LIN Jiawei (17)
- Systematic studies for skull , vertebrae and appendicular skeleton of *Cuora flavomarginata*
ZHANG Yuwei ,DAI Shiming,ZHAO Wang , DENG Zhenghua ,HUANG Xingmei ,WEN Weigeng ,MA Zhenhua(24)
- Study on FOP Labeling Schemes Regarding to Nutritional Values Evaluation on Fresh Freshwater Fishes
..... HUANG Zeying(30)
- Uncertainty Evaluation for Determination of Cadmium in Standard Reference Material of Shrimp Based on Top – down Control Chart Method
TAN Xiuhui ,WU Beiqi ,YANG Hongsheng ,YIN Yue ,ZHENG Wei ,LIU Chang , ZHANG Qiuyun ,XIA Liping(39)
- Preliminary analysis on biochemical genetic characteristics and population genetic structure of *Lota lota*
..... ZHANG Lin,GAN Jinhua ,HE li ,ZHANG Tao,ZHOU Jianguang(45)
- Comparison Analysis of Energy Saving Property of Fishing Vessels with Electric Propulsion Method in Mainstream Operation Mode LI Jianyu ,ZHANG Yi ,ZHAO Xinying ,CHEN ZhiXin(51)

Review

- Control Methods and Strategies for Quality and Safety of Aquaculture Products MU Cuimin,WANG Hui(57)
- Research progress of residual detection and safety of amantadine in food
..... ZHAO Junqiang,HAN Dianfeng, TIAN Xiuhui ,WANG Jing, LIU Ge, DING YuZhu , PENG Zhongxiao ,
XUE Jinglin ,LIU Yongchun ,QIAO Ruiguang ,XU Yingjiang(64)

Review

- Technical guidance on quality and safety control of *Larimichthys crocea* (72)