

目次

质量安全监管

- 抓住机遇 加快推进水产养殖业绿色发展 陈家勇(1)
- 基于区块链的水产品质量追溯体系的设计 苏庆玲,朱晓娜,许婷,丛萍,徐英江,田秀慧(5)

风险评估

- 东海沿岸省市鱼类水产品中全氟烷基化合物含量调查研究
..... 叶洪丽,余玮玥,史永富,孔聪,蔡友琼,于慧娟,王帅,刘云姣,黄冬梅(13)

检验与检测

- 隐色孔雀石绿在水产品基质中的稳定性研究
..... 邢丽红,郑关超,彭吉星,孙伟红,孙晓杰,郭萌萌,吴海燕,李兆新,翟毓秀(22)
- 水产品中孔雀石绿 BA-ELISA 检测方法的建立及应用
..... 杨光昕,苏悦,李冰莲,孔聪,黄宣运,张璇,于慧娟,韩峰(30)

环境质量

- 珠江中上游水环境状况分析与评价 刘乾甫,杜浩,赖子尼,帅方敏,郭霞(36)

生产过程质量

- 黄尾鲷形态特征及其同工酶电泳分析 张涛,张林,周剑光,甘金华,陈建武,何力(48)

产品质量

- 基于 UHPLC-ESI-HRMS 的仿刺参磷脂轮廓产地差异比较
..... 王雪松,张鸿伟,张晓梅,林黎明,徐杰,薛长湖(56)

病害与渔药

- 稻渔综合种养模式下多菌灵的残留现状研究进展
..... 李亚梦,李晋成,李芹,田娟娟,解超男,吴立冬,刘欢(64)

CHINESE FISHERY QUALITY AND STANDARDS

Vol. 9, No. 4

Jul. 2019

CONTENTS

Quality and Safety Supervision

- Seize opportunities to accelerate the green development of aquaculture CHEN Jiayong(1)
Design of the traceability system of aquatic products quality based on blockchain
..... SU Qingling,ZHU Xiaona,XU Ting,CONG Ping,XU Yingjiang,TIAN Xiuhui(5)

Risk Assessment

- Investigation and study of perfluorinated alkylated substances in fish aquatic products in the East China Sea area ...
..... YE Hongli,YU Weiyue,SHI Yongfu,KONG Cong,CAI Youqiong,
YU Huijuan,WANG Shuai, LIU Yunjiao,HUANG Dongmei(13)

Inspection and Testing

- Study on the stability of leucomalachite green (LMG) in the matrix of aquatic products
..... XING Lihong,ZHENG Guanchao,PENG Jixing,SUN Weihong,SUN Xiaojie,
GUO Mengmeng, WU Haiyan,LI Zhaoxin,ZHAI Yuxiu(22)
Establishment and application of BA-ELISA for malachite green detection in aquatic products
YANG Guangxin,SU Yue,LI Binglian,KONG Cong,HUANG Xuanyun, ZHANG Xuan, YU Huijuan,HAN Feng(30)

Environmental Quality

- Analysis and assessment of water environmental quality of the upper and middle reaches of the Pearl River
..... LIU Qianfu,DU Hao,LAI Zini,SHUAI Fangmin,GUO Xia(36)

Production Process Quality

- Morphological characteristics and electrophoretic analysis of isozymes in *Xenocypris davidi*
..... ZHANG Tao,ZHANG Lin,ZHOU Jianguang,GAN Jinhua,CHEN Jianwu,HE Li(48)

Product Quality

- Analysis of the phospholipid profiles and origin traceability of *A. japonicus* based on UHPLC-ESI-HRMS method ...
..... WANG Xuesong,ZHANG Hongwei,ZHANG Xiaomei,LIN Liming, XU Jie,XUE Changhu(56)

Disease and Fishery Drug

- Detection Technology of Carbendazim and Its Residual in Integrated Aquaculture in Rice Field
..... LI Yameng,LI Jincheng,LI qin,TIAN Juanjuan,XIE Chaonan,WU Lidong,LIU Huan(64)