

ISSN 2095-1833
CN 11-6018/S



Chinese Fishery Quality And Standards

中国渔业质量与标准

中国水产科学研究院 主办

ISSN 2095-1833



9 772095 183135

万方数据

2013. 3

第3卷 第3期 Vol.3 No.3

中国渔业质量与标准

第3卷 第3期

2013年9月

目 次

质量安全监管

- 呋喃唑酮代谢物在杂交鳢(斑鳢♀×乌鳢♂)体内的残留消除规律 刘书贵, 郑光明, 王群, 戴晓欣, 宋怿, 刘毅辉, 马兵(1)

风险评估

- 稻田养殖水产品农残安全性调查与分析 刘巧荣, 黄磊, 黎玉林, 龚培培, 邹世平, 孟娣, 郑重(8)
青岛市虾类食品中氟的膳食暴露评估 王璐, 朱兰兰, 赵彦玲, 周德庆(14)

渔业标准化

- 对欧盟关于水产品中重金属限量规定的跟踪研究 李晓庆, 王联珠, 宋春丽, 顾晓慧, 朱文嘉(21)
国际食品法典水产品相关添加剂限量标准制修订进展 李乐, 房金岑, 宋怿(34)

检验与检测

- 超高效液相色谱-串联质谱法快速测定水产加工食品中的河豚毒素 王智, 杨洁, 张颖, 李科进, 苏晓钰, 郭萌萌(39)

- 超高效液相色谱-串联质谱法检测渔用饲料中氯霉素类药物 李佩佩, 张小军, 梅光明, 严忠雍, 龙举(44)
胶体金免疫层析法快速检测水产品中甲基睾丸酮残留 王扬, 郑天伦, 张晓辉, 张少恩, 盛慧萍, 杜伟, 封震静, 孔蕾(51)

- 气相色谱-质谱法测定水产品中15种邻苯二甲酸酯的残留量 张天闻(56)
气相色谱-质谱法测定水产养殖环境中12种多溴联苯醚 周明莹, 曲克明, 马绍赛, 陈碧鹃, 冷凯良, 夏斌, 乔向英(64)
凝胶渗透色谱净化-气相色谱法测定水产品中毒杀芬残留量 刘慧慧, 徐英江, 邓旭修, 张华威, 刘云, 宫向红(73)

- 高效液相色谱-串联质谱测定罗非鱼中甲基睾丸酮残留 郑重莺, 王扬, 周凡, 林静, 李诗言(78)

水产加工质量管理与技术

- 浒苔多糖提取、结构与活性研究进展 于源, 王鹏, 李银平, 王进(83)
嵊泗贻贝加工企业内部质量可追溯体系 忻华忠, 陈璐, 吴钧, 王峰, 王玎, 刘振(88)

水产养殖质量管理与技术

- 磺胺多辛在半滑舌鳎体内的残留消除规律 王英姿, 李兆新, 姬泓巍, 邢丽红, 郭萌萌, 常志强(93)
地下水用于循环水养殖模式的潜质与风险 张世羊, 李谷(99)
宁夏主要养殖池塘水质评价 祁萍, 王梅, 吴尼尔, 苟金明, 谭淑红, 张轶芳(106)

期刊基本参数:CN11-6018/S * 2013 * q * A4 * 106 * zh * P * ¥18.00 * 1000 * 17 * 2013-09

CHINESE FISHERY QUALITY AND STANDARDS

Vol. 3 , No. 3

Sep. 2013

CONTENTS

Quality and Safety Supervision

Residues and depuration rules of furazolidone metabolites in hybrid snakehead(*Channa maculata* (♀) × *Channa argus* (♂) LIU Shugui, ZHENG Guangming, WANG Qun, DAI Xiaoxin, SONG Yi, LIU Yihui, MA Bing (1)

Risk assessment

Rice – field aquatic product safety investigation and analysis of pesticide residual
..... LIU Qiaorong, HUANG Lei, LI Yulin, GONG Peipei, ZOU Shiping, MENG Di, ZHENG Zhong (8)
Dietary exposure assessment of fluorine in shrimps of Qingdao
..... WANG Lu, ZHU Lanlan, ZHAO Yanling, ZHOU Deqing(14)

Fishery Standardization

The tracking of heavy metals pollutants limits in aquatic products regulations in the European Union
..... LI Xiaoqing, WANG Lianzhu, SONG Chunli, GU Xiaohui, ZHU Wenjia(21)
Progress for additive standards development of fishery products of codex alimentarius commission
..... LI Le, FANG Jincen, SONG Yi(34)

Inspection and Testing

Determination of tetrodotoxin in processed aquatic product by ultra performance liquid chromatography tandem mass spectrometry WANG Zhi, YANG Jie, ZHANG Ying, LI Kejin, SU Xiaoyu, GUO Mengmeng(39)
Determination of phenicols in fish formula feed by UPLC – MS/MS
..... LI Peipei, ZHANG Xiaojun, MEI Guangming, YAN Zhongyong, LONG Ju(44)
Rapid detection of the methyltestosterone residue in aquatic product with colloidal gold immunochromatographic assay WANG Yang, ZHENG Tianlun, ZHANG Xiaohui, ZHANG Shaoeng, SHENG Huiping, DU Wei, FENG Zhenjing, KONG Lei(51)
Simultaneous determination of 15 Phthalate esters in aquatic products by gas chromatography – mass spectrometry ZHANG Tianwen(56)
Determination of 12 Kinds of polybrominated diphenyl ethers in aquaculture environment by gas chromatography – mass spectrometry
..... ZHOU Mingying, QU Keming, MA Shaosai, CHEN Bijuan, LENG Kailiang, XIA Bin, QIAO Xiangying(64)
Determination of toxaphene residues in aquatic products by gel permeation chromatography and gas chromatography
..... LIU Huihui, XU Yingjiang, DENG Xuxiu, ZHANG Huawei, LIU Yun, GONG Xianghong(73)
Determination of methyl testosterone residues in tilapia muscle by high performance liquid chromatography – tandem mass spectrometry ZHENG Chongying, WANG Yang, ZHOU Fan, LIN Jing, LI Shiyan(78)

Quality management and technology on aquatic products processing

Enteromorpha polysaccharide extraction, structure and activity
..... YU Yuan, WANG Peng, LI Yingping, WANG Jin(83)
Mussel processing plant traceability system in Shengsi county
..... XIN Huazhong, CHEN Lu, WU Jun, WANG Zheng, WANG Ding, LIU Zhen(88)

Quality management and technology on aquaculture production

The residue of sulfadoxine and its elimination in *Cynoglossus semilaevis*
..... WANG Yingzi, LI Zhaoxin, JI Hongwei, XING Lihong, GUO Mengmeng, CHANG Zhiqiang(93)
Potential and risks assessment on groundwater employed in recirculating aquaculture mode
..... ZHANG Shiyang, LI Gu(99)
Assessment of water quality in main aquaculture ponds in Ningxia
..... QI Ping, WANG Mei, WU Nier, GOU Jinming, TAN Shuhong, ZHANG Yifang(106)