

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 183128

万方数据

2012.4

第2卷 第4期 Vol.2 No.4

中国渔业质量与标准

第2卷 第4期

2012年12月

目次

渔业标准化

- 论农产品质量安全标准的政治经济学意义——以莱克多巴胺残留限量国际标准为例 王艳,崔野韩,杨明升,周云龙(1)
- 渔业术语标准探讨 王玮,刘琪,丁建乐,房金岑(6)
- 国内外水产品辐照相关标准法规比较与对策 李振兴,张立敏,顾可飞,米娜莎(11)

风险评估

- 磺胺二甲嘧啶的危害特征 常志强,李健,刘萍(15)
- 食品中砷及砷化合物的食用安全性评价 尚德荣,赵艳芳,郭莹莹,翟毓秀,宁劲松,盛晓风,张明(21)
- 我国沿海城市海产品中副溶血性弧菌的半定量风险评估 赵峰,马丽萍,孙永,周德庆(33)

学术研究

- 珠江八大入海口高锰酸盐指数含量调查 杨婉玲,桑朝炯,庞世勋,高原,王超,赖子尼(39)
- 吠喃西林在海参体内的代谢消除规律研究 邢丽红,李兆新,王英姿(44)
- 稻田养鱼土壤中苄嘧磺隆超临界 CO₂ 萃取条件的优化 史艳伟,孟丽华,刘苗,时彦民,刘方(50)
- 我国海参产业现状及质量控制对策 朱文嘉,王联珠,丁海燕,宋春丽(57)
- 几种因子对鱼类能量收支影响的研究进展 王书磊,周宇,朱雪梅(61)
- 喹烯酮在水产动物中药代动力学研究现状 惠芸华,蔡友琼,于慧娟(68)

检验与检测

- 高效液相色谱法测定水产品中乙酰甲喹残留量 官向红,邹荣婕,徐英江,李佳蔚,曲霞,任传博,张华威,张秀珍(71)
- 稀释因子对水质高锰酸盐指数结果的误差分析 李娅娅,吴尼尔,祁萍,王梅,苟金明(76)
- 液相色谱串联质谱测定磺胺间甲氧嘧啶与鲤鱼血浆蛋白结合率 孙言春,王瑛,杜宁宁,吴松,牟振波,汤施展(81)
- HPLC法测定鳗鲡中噁唑酸的不确定度评价 孙建华,戚隽渊(86)
- 全自动流动注射分析仪快速测定渔业水域水质中的铬(VI) 黎飞,王扬,张成,黄城(91)

动态信息

- 水产品技术性贸易措施通报 (95)
- 风险预警 (97)
- 简讯 (98)

期刊基本参数:CN11-6018/S*2012*q*A4*98*zh*P*¥18.00*1000*17*2012-04

CHINESE FISHERY QUALITY AND STANDARDS

Vol. 2, No. 4

Dec. 2012

CONTENTS

Fishery Standardization

- The political economics implication on the standard of agricultural products quality and safety – take actopamine maximum residue limit as an example WANG Yan, CUI Yehan, YANG Mingsheng, ZHOU Yunlong(1)
- Standard on terminology for fisheries WANG Wei, LIU Qi, DING Jianle, FANG Jincen(6)
- Comparative study and suggestion on relevant standards and regulations for domestic and international aquatic irradiation LI Zhenxing, ZHANG Limin, GU Kefei, MI Nasha(11)

Risk assessment

- Toxicological character of sulfadimidine CHANG Zhiqiang, LI Jian, LIU Ping(15)
- Safety evaluation of arsenic and arsenic compounds in food SHANG Derong, ZHAO Yanfang, GUO Yingying, ZHAI Yuxiu, NING Jinsong, SHENG Xiaofeng, ZHANG Ming(21)
- Semi – quantitative risk assessments of *Vibrio parahaemolyticus* from seafood in the coastal cities of China ZHAO Feng, MA Liping, SUN Yong, ZHOU Deqing(33)

Academic Research

- Investigation on COD_{Mn} concentration in the Pearl River estuary YANG Wanling, SANG Chaojiong, PANG Shixun, GAO Yuan, WANG Chao, LAI Zini(39)
- Metabolism and elimination rules of the metabolite of furazolidone in sea cucumber *apostichopus japonicus* XING Lihong, LI Zhaoxin, WANG Yingzi(44)
- Optimization of supercritical CO₂ fluid extraction for bensulfuron – methyl in rice – fish soil SHI Yanwei, MENG Lihua, LIU Miao, SHI Yanmin, LIU Fang(50)
- Sea cucumber industry status and quality control measures in China ZHU Wenjia, WANG Lianzhu, DING Haiyan, SONG Chunli(57)
- Research advances on several factors affecting energy budget of fish WANG Shulei, ZHOU Yu, ZHU Xuemei(61)
- Current status of the research on pharmacokinetics of quinocetone in aquatic animals HUI Yunhua, CAI Youqiong, YU Huijuan(68)

Academic Research

- Determination of mequindox residues in aquatic products by high performance liquid chromatography GONG Xianghong, ZOU Rongjie, XU Yingjiang, LI Jiawei, QU Xia, REN Chuanbo, ZHANG Huawei, ZHANG Xiuzhen(71)
- The error analysis on results of water quality – determination of permanganate index by dilution factor LI Yaya, WU Nier, QI Ping, WANG Mei, GOU Jinming(76)
- Determination of protein binding of sulfamonomethoxine with common carp (*Cyprinus carpio*) plasma by liquid chromatography – tandem mass spectrometry SUN Yanchun, WANG Ying, DU Ningning, WU Song, MOU Zhenbo, TANG Shizhan(81)
- Uncertainty evaluation for determination of oxilinic acid in eel with HPLC SUN Jianhua, QI Junyuan(86)
- Determination of hexavalent chromium in water sample by fast flow injection spectrophotometry LI Fei, WANG Yang, ZHANG Cheng, HUANG Cheng(91)

News and Notes

- Notifications of aquatic products technical trade measures (95)
- Risk warnings (97)
- Newsletter (98)