

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

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, 瞿毓秀, 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)
呋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 宫向红, 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, 荀金明 (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, 卞振波, 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)