

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

A standard linear barcode is positioned vertically. To its right is a vertical string of numbers: 0 6> 9 772095 183128.

9 772095 183128

2012. 2

第2卷 第2期 Vol.2 No.2

中国渔业质量与标准

第2卷 第2期

2012年6月

目 次

质量安全监管

- 水产品质量安全当前形势和2012年重点工作 赵兴武(1)
澳大利亚农产品质量安全管理技术体系

..... 聂善明,崔野韩,吴光红,邢增涛,杨洪生,张日成,廖辉,龙厚容,杨贵枝(6)

- 水生动物防疫检疫的质量管理 陈爱平(13)

渔业标准化

- 对农产品技术性贸易措施通报评议工作的几点思考 李乐,房金岑,宋怿(19)

风险评估

- 我国鲆鲽鱼中铅的膳食暴露初步评估 李文,米娜莎,林洪(22)

- 基于模糊层次分析的栉孔扇贝食用安全环境风险评价 崔正国,龚蓉珠,陈碧鹃,马绍赛,夏斌,范旭洲(27)

学术研究

- 维生素E和裂壶藻对中国对虾生长及TLR/NF- κ B表达水平的影响 李美玉,李健,陈萍,王琦(37)

- 运用体外全生仿消化法分析海藻中砷形态 赵艳芳,尚德荣,宁劲松,瞿毓秀,盛晓风(45)

- 无硫复合保鲜剂抑制南美白对虾黑变作用研究 杨会成,吴亮亮,廖妙飞,周宇芳,钟明杰,郑斌(52)

- 渔船主机节油产品评价方法探讨 曹建军,石瑞,陈寅杰,郑熠(59)

- 不同贮藏条件下草鱼五氯酚钠加标样品降解研究 穆迎春,惠芸华,马兵,宋怿,于慧娟(63)

- 浙江省渔用饲料中三聚氰胺含量调查分析 王扬,黄福勇,张海琪,施礼科,何辉(70)

- 国内外可追溯体系现状及我国水产品可追溯存在的问题 王媛,蔡友琼,徐捷(75)

检验与检测

凝胶渗透色谱和气相色谱-质谱法测定鲤鱼肌肉中氯氟菊酯和溴氟菊酯

..... 袁东立,牟振波,陈中祥,赵吉伟(79)

- 高效液相色谱法检测水产品中氟喹诺酮类药物残留量方法的优化 李佩佩,陈雪昌,张小军,梅光明(84)

- 液相色谱-串联质谱法测定水产品中甲氧苄啶的残留 郑重莺,张海琪,周燕,周凡,林静(89)

- 苯并咪唑类药物在鱼类上代谢规律及残留检测研究概况 张洪玉,赵明军,彭翔,夏磊,周状,杨仲明(94)

动态信息

- 水产品技术性贸易措施通报 (101)

- 风险预警 (102)

- 简讯 (102)

期刊基本参数:CN11-6018/S * 2012 * q * A4 * 103 * zh * P * ¥18.00 * 800 * 16 * 2012-06

CHINESE FISHERY QUALITY AND STANDARDS

Vol. 2 , No. 2

Jun. 2012



CONTENTS

Quality and Safety Supervision

The current situation of aquatic products quality and safety and the focus of 2012	ZHAO Xingwu (1)
Agricultural products quality and safety management system in Australia	
... NIE Shanming, CUI Yehan, WU Guanghong, XING Zengtao, YANG Hongsheng, ZHANG Richeng, LIAO Hui, LONG Hourong, YANG Guizhi	(6)
Quality control on aquatic animal epidemic prevention and quarantine	CHEN Aiping (13)

Fishery Standardization

Some thoughts on the review to the notification of technical measures to trade of agriculture products	
... LI Le, FANG Jincen, SONG Yi (19)	

Risk assessment

Health assessment of dietary exposure of Pb in the flatfish of China	LI Wen, MI Nasha, LIN Hong (22)
The environmental risk assessment of <i>Chlamys farreri</i> food safety with fuzzy analytic hierarchy process	
... CUI Zhengguo, GONG Rongzhu, CHEN Bijuan, MA Shaosai, XIA Bin, YUAN Xuzhou (27)	

Academic Research

Effects of VEand Schizophyllum on growth and TLR / NF - κB expression level of <i>Fenneropenaeus chinensis</i>	
... LI Meiyu, LI Jian, CHEN Ping, WANG Qi (37)	
Application of in vitro whole - bionic model for arsenic speciation analysis in marine algae	
... ZHAO Yanfang, SHANG Derong, NING Jinsong, ZHAI Yuxiu, SHENG Xiaofeng (45)	
Melanosis inhibition of sulfur - free compound preservative on <i>Penaeus vannamei</i>	
... YANG Huicheng, WU Liangliang, LIAO Miaoifei, ZHOU Yufang, ZHONG Mingjie, ZHENG Bin (52)	
The evaluation methods of fuel - efficient products used for the main engine of fishing vessels	
... CAO Jianjun, SHI Rui, CHEN Yinjie, ZHENG Yi(59)	
Degradation of sodium pentachlorophenol standard addition samples under different storage conditions	
... MU Yingchun, HUI Yunhua, MA Bing, SONG Yi, YU Huijuan (63)	
Investigation and analysis of melamine content in aquatic feed in Zhejiang Province	
... WANG Yang, HUANG Fuyong, ZHANG Haiqi, SHI Like, HE Hui (70)	
The current status of the traceability system at home and abroad and problems of traceability of aquatic products in China	WANG Yuan, CAI Youqiong, XU Jie (75)

Inspection and Testing

Determination of Cypermethrin and Deltamethrin residues in carp muscle by gel permeation chromatography with gas chromatography - mass spectrometry	QIN Dongli, MOU Zhenbo, CHEN Zhongxiang, ZHAO Jiwei(79)
Optimization research on determination of fluoroquinolones residues in aquatic products by high performance liquid chromatography	LI Peipei, CHEN Xuechang, ZHANG Xiaojun, MEI Guangming (84)
Determination of trimethoprim residues in aquatic products by high performance liquid chromatography tandem mass spectrometry	ZHENG Chongying, ZHANG Haiqi, ZHOU Yan, WANG Yang, ZHOU Fan(89)
The metabolic rule of the Benzimidazoles on fishes and its residue detection technology	
... ZHANG Hongyu, ZHAO Mingjun, PENG Xiang, XIA Lei, ZHOU Zhuang, YANG Zhongming (94)	

News and Notes

Notifications of aquatic products technical trade measures	(101)
Risk warnings	(102)
Newsletter	(102)