

检验检疫学刊

2010 年 第 20 卷 第 5 期 10 月 20 日出版 (双月刊)

研究报告

- 中国苦水玫瑰精油中部分天然产物的质谱分析与元素组成的确 定 周 围 张雅珩 周小平(1)
中哈原油管道流量计量系统误差的主要来源分析及改进途径探讨 徐 鹏 吴 浩 陈群尧(5)
反倾销商品初级形态二甲基环硅氧烷类产品的鉴定 程 刚 高 玫 蔡 发等(14)
石墨炉原子吸收法测定玩具涂层中痕量铅 李 宣 麦宝华 卢 瑜等(19)
酸性食品模拟液中微量游离甲醛的测定 乙酰丙酮分光光度法 商贵芹 魏洪兵 寇海娟等(23)
固相萃取 - 气相色谱法同时检测出口绿豆中的 7 种农药残留 安文佳 赵 涛 林 塘等(26)
近红外光谱法快速测定纸浆水分 赵亚娟 张 怡 王军华等(29)
不同替代负载对器具温升测试准确性影响的试验研究 谢晋雄(31)
粘性或过湿的铁矿石水分含量的测定公式简化 杜金业 孙见雷(34)
动物源性食品中志贺氏菌的分离与鉴定 游勇来 陈 文(35)

应用研究

- 利用 VPN 技术拓展检验检疫专网 李 卫 陈先训 兰国希等(38)
直通放行中基于 RFID 的智能电子检锁监控系统设计与实现 印 豪 闫广超 郭 英(41)
国内外涂料挥发性有机化合物标准比较研究 黎华亮 岳大磊 周明辉等(45)

风险分析

- 进境动植物源性肥料检疫风险分析与对策 王湛军 李树庆 李 俊(49)
风险分析理论在纺织品服装安全性评价中的应用 周 媛 吴雄英 丁雪梅(52)
野生捕捞淡水贝类出口风险分析及应对 童明龙 程 琳 王雷等(56)

综述

- 样品扦样与制备 - 真菌毒素准确分析中的决定性因素 王松雪 张 喆(60)
季节性流感疫苗常见类型及其研究进展 王晓中 宋锋林 唐修湖(64)
食源性铝的摄入及其安全性探讨 邵笑梅 张启华(69)
皮革中有毒有害表面活性剂的检测方法研究 毛树禄 尹洪雷 连小彬等(72)

国外检验检疫

- 2009 年加拿大食品检验局通报各国水产品安全问题分析 王文枝 李 立 温焕斌等(75)

JOURNAL OF INSPECTION AND QUARANTINE

Vol.20 No.5 2010 (bimonthly)

CONTENTS IN BRIEF

- Mass Spectrum Analysis and Elemental Composition Identification of Partial Natural Products in Essential Oil of Chinese Kushui Rose Zhou Wei, Zhang Yaheng, Zhou Xiaoping(1)
- The Metering Errors of Flow - Meter and It's Improvement Ways of Kazakhstan - China Crude Oil Pipeline Xu Peng, Wu Hao, Chen Qunyao(5)
- The Identification of Anti - Dumping Primary Form of Dimethyl Siloxane Product Cheng Gang, Gao Mei, Cai Fa, et al. (14)
- Study on Determination of Trace Pb in Minim Toy Paint by GFAAS Li Xuan, Mai Baohua, Lu Yu, et al. (19)
- Determination of Trace Free Formaldehyde in Acidic Food Simulant by Spectrophotometry with Acetylacetone Shang Guiqin, Wei Hongbing, Kou Haijuan, et al. (23)
- Simultaneous Determination of 7 Kinds of Pesticides Residues in Export Vigna Radiata by Solid Phase Extraction - Gas Chromatography An Wenjia, Zhao Tao, Lin Yuan, et al. (26)
- Rapid Measurement of the Moisture of Paper Pulp by Near Infrared Spectrophotometer Zhao Yajuan, Zhang Yi, Wang Junhua, et al. (29)
- Research on the Impact on the Result Accuracy of Appliance Temperature Rises with Different Substitution Loads Xie Jinxiang(31)
- Formula Simplification of Sticky or Over - Wet Iron Ore Moisture Content Determination Du Jinye, Sun Jianlei(34)
- Isolation and Identification of *Shigella* from Animal - Origin Food You Yonglai, Chen Wen(35)
- Expanding the Inspection and Quarantine Networks by the VPN Technology Li Wei, Chen Xianxun, Lan Guoxi, et al. (38)
- Design and Realization of Intelligent Controlling System of Electronic Lock Based on RFID in the Direct Release of Import and Export Goods Yin Yi, Yan Guangchao, Guo Ying(41)
- Standard and Technology Analysis of VOC Detected in Coating at Home and Abroad Li Hualiang, Yue Dalei, Zhou Minghui, et al. (45)
- Quarantine Risk Analysis and Countermeasures of Import Animal and Plant Derived Fertilizers Wang Zhanjun, Li Shuqing, Li Jun(49)
- Applications of Risk Analysis in Safety Evaluation of Textiles and Apparel Zhou Yuan, Wu Xiongying, Ding Xuemei(52)
- Risk Analysis in Export of Wild Caught Freshwater Shellfish and Response Tong Minglong, Cheng Lin, Wang Lei, et al. (56)
- Sampling and Sample Preparation -- Decisive? Factors of Reliable Mycotoxin Analysis Wang Songxue, Zhang Zhe(60)
- Common Types of Seasonal Influenza Vaccine and the Researching Development Wang Xiaozhong, Song Fenglin, Tang Xiuhu(64)
- Discussion on the Intake and Safety of Food - Originated Aluminium Shao Xiaomei, Zhang Qihua(69)
- The Determination of Hazard Surfactants Concentration in Leather Mao Shulu, Yin Honglei, Lian Xiaobin, et al. (72)
- Analysis of Country - Based Aquatic Product Safety of 2009 Notified by Canadian Food Inspection Agency Wang Wenzhi, Li Li, Wen Huanbin, et al. (75)