

ISSN 1674-5345

CN 11-5795/R

检验检疫学刊

JOURNAL OF INSPECTION AND QUARANTINE

中国核心期刊（遴选）数据库全文收录
万方数据——数字化期刊群全文收录
中国科技论文与引文数据库（CSTPCD）全文收录
中国学术期刊网络出版总库全文收录
CNKI系列数据库全文收录
中文科技期刊数据库全文收录

国家市场监督管理总局 主管
中国检验检疫科学研究院 主办
中国检验检测学会

检验检疫学刊

2020年2月 第30卷 第1期

ISSN 1674-5345



万方数据

1

2020

Vol.30 No.1

检验检疫学刊

JOURNAL OF INSPECTION AND QUARANTINE

2020年 第30卷 第1期 2月20日出版 (双月刊)

主管 国家市场监督管理总局
主办 中国检验检疫科学研究院
中国检验检疫学会

社长 朱韦静
总编辑 罗荣杰
副社长 朱水芳 陈会明 陈颖 孙肖红
主编 陈颖
执行主编 郟江华
执行副主编 李娟

编辑部 单海英 于晴 杨伟伟
侯卫霞 汪盈 佟琳
出版发行 《检验检疫学刊》杂志社
地址 北京市朝阳区高碑店北路甲3号
邮编 100123
网址 <http://xdsj.cbpt.cnki.net>
编辑部电话 010-57180069

010-65581843
编辑部传真 010-65582245
经营电话 010-65581843
监督电话 010-65569646
印刷 廊坊市海翔印刷有限公司
国内统一连续出版物号 CN11-5795/R
国际标准连续出版物号 ISSN 1674-5345
广告许可证号 京朝市监广登字 20190007
定价 30.00元
海外发行代号 BM 7726
海外发行机构 中国国际图书贸易集团有限公司
报刊出口中心

Superintended by

State Administration for Market Regulation

Sponsored by

Chinese Academy of Inspection and Quarantine
China Inspection and Testing Society

Editor-in-Chief

Chen Ying

Edited by

Editorial Department of Journal of Inspection
and Quarantine

Published and Issued by

Journal of Inspection and Quarantine Magazine Press

Address

No.A3, Gaobeidian North Road, Chaoyang District,
Beijing 100123, China

目 录

检测与分析

- GC-MS/MS法测定蚕蛹中35种农药残留含量
..... 李海印 姜涛 高尧华等 (1)
- GC-QqQ-MS/MS法测定蔬菜水果中12种有机磷和有机
氯农药残留
..... 张琰 张苗 (6)
- GC-MS/MS法检测农产品中氟虫腈及其代谢物残留
..... 李广 (9)
- 对高效液相色谱法测定鲜活水产品中孔雀石绿残留量方
法的优化
..... 潘泉君 (12)
- 扩散吸收提取-离子色谱法测定茶叶中氟含量
..... 刘峰 薛超 邓叶延等 (15)
- 固体进样汞镉测定仪同时测定化妆品中的汞和镉
..... 林隆强 张敏 张燕燕等 (18)
- 食品中霉菌计数实验室内部比对的实验方法与结果分析
..... 苏章庭 陈秀芬 曾晓琮等 (22)
- 宁波市水产品中氟喹诺酮类药物残留现状分析及对策
..... 柴丽月 柳海 梁芹芹等 (25)
- 2018年重庆市水果中杀菌剂残留监测结果分析
..... 刘丽英 魏理杨 (28)

2019年临沂市酱油卫生质量状况调查分析	曹长会 (31)
2016—2019年罗定市活禽市场外环境禽流感病毒的监测	傅敏 刘旦丹 梁桦才 (34)
德宏市场流通皂角米中糖类物质的含量现状	何捷 (37)
美国 CPSC 召回的自行车产品质量问题分析	张大庆 张晶 (40)
采用四综合试验条件检测汽车管路可靠性分析	李智 盛迎端 柳颖等 (43)
食品包装用纸中酵母菌计数测量不确定度的评定	吕志敏 于佳 管宁 (47)
三针法检测普通螺纹中径及其测量结果的修正	童玲 万莹丹 (50)
2种不同溶出介质测定氯雷他定片溶出度方法比较	罗远纯 张磊 (53)
影响尿液分析仪检测结果的因素分析	赵丽娜 (57)
实验室湿度和保存时间对生化检测结果的影响	杨玉 (59)

标准与法规

直读光谱校准证书的确认	陈洁 盛静波 席翠省等 (61)
----------------------	------------------

检验检疫管理

我国活鱼出口主要国家技术性贸易措施及对策分析	钱程伟 纪盛滨 袁青等 (64)
中老磨憨-磨丁陆路口岸外来入侵植物调查	白永华 张肖肖 邓裕亮等 (69)
动植物检疫专业建设现状与思考	李超 羌松 赵娜娜等 (73)
提高畜产品检测实验室管理评审方法及重点环节	黄志伟 (76)

研究与探讨

矿物油型和聚 α -烯烃型基础油的鉴别方法	王宸 张圆星 谭智毅等 (78)
RAFT无皂乳液聚合制备单分散可控聚苯乙烯交联微球	袁媛 (83)

回归模型在煤炭发热量检测中的应用	徐广成 郑生 左兆迎等 (86)
离子选择电极法与离子色谱法测定工作场所空气中氟化物的比对	张琼 李雪丽 (89)
2种测定化学需氧量的方法比较	陈伟洁 陆溶艳 陀扬阳 (92)
血气分析仪、全自动生化分析仪在血糖测定中的应用比较	周春洁 李鑫 (94)
3种检验方法对尿液检测结果的对比研究	吴晓玲 (96)
皖南地区2700名无关个体遗传多态性的调查	杨琪 (98)
锅炉压力容器检验常见问题及解决措施	蔡红磊 (101)
食品体系中的抗生素耐药性研究	张雪颖 (104)
全自动生化分析仪检测前后质量控制研究	张勤国 雷震山 蒋姝红 (106)
农产品中农药残留检测存在的问题及对策	韦海斌 (108)
鸦胆子含量测定方法初探	凌燕 陈应林 (110)

综述与进展

白兰地真实性鉴定技术的研究进展	李冠斯 黄仁胜 席静 (112)
新疆地区儿童营养代谢病情况分析对策	葛玮东 胡子昱 (116)
食品中植物源性成分的检验技术研究与应用进展	王利刚 费云滢 陈欣等 (121)
食品中糖精钠检测方法研究进展	迟艳胜 毛国娟 姜延国 (127)

广告

2020年《检验检疫学刊》征订单	(封二)
《东方国门》简介	(封三)
《检验检疫学刊》简介	(封底)

CONTENTS

Determination of 35 Pesticide Residues in Silkworm Pupa by GC-MS/MS	LI Haiyin, JIANG Tao, GAO Yaohua, et al (1)
Determination of 12 Organic Phosphorus and Organic Chlorine Pesticide Residues in Vegetables and Fruits by GC-QqQ-MS/MS	ZHANG Yan, ZHANG Miao (6)
Determination of Fipronil and Its Metabolites in Agricultural Products by GC-MS/MS	LI Guang (9)
Optimization of HPLC Method for Determination of Malachite Green Residue in Fresh Aquatic Product	PAN Quanjun (12)
Determination of Fluoride in Tea by Diffusion Absorption Extraction-ion Chromatography	LIU Feng, XUE Chao, DENG Yeyan, et al (15)
Simultaneous Determination of Mercury and Cadmium in Cosmetics by Solid Sampling Atomic Fluorescence Spectrometry	LIN Longqiang, ZHANG Min, ZHANG Yanyan, et al (18)
Mold Numeration Test and Results Analysis in Food of Laboratory Internal Comparison's Experimental Methods	SU Zhangting, CHEN Xiufen, ZENG Xiaocong, et al (22)
Analysis and Countermeasures of Residual Fluoroquinolones in Aquatic Products in Ningbo	CHAI Liyue, LIU Hai, LIANG Qinqin, et al (25)
Analysis on the Monitoring Results of Fungicides in Fruits of Chongqing in 2018	LIU Liying, WEI Liyang (28)
Investigation and Analysis on Sanitary Quality of Soy Sauce in Linyi City in 2019	CAO Changhui (31)
Surveillance of Environmental Bird Flu Viruses Outside the Live Bird Market in Luoding in 2016—2019	FU Min, LIU Dandan, LIANG Huacai (34)
Current Status of Sugar Content of Saponifia Rice in Dehong Market	HE Jie (37)
Analysis of Quality Problems of Bicycle Products Recalled by CPSC	ZHANG Daqing, ZHANG Jing (40)
Reliability Analysis of Automobile Pipeline Testing by Using Four Comprehensive Test Conditions	LI Zhi, SHENG Yingduan, LIU Ying, et al (43)
Evaluation of Measurement Uncertainty on Determination of Yeast Count in Food Packaging Paper	LYU Zhimin, YU Jia, GUAN Ning (47)
Three-needle Method for Measuring Middle Diameter of Common Thread and Correction of Measurement Results	TONG Ling, WAN Yingdan (50)
Comparison of Two Different Dissolution Media for Determination of Dissolution of Loratadine Tablets	LUO Yuanchun, ZHANG Lei (53)
Analysis of Factors Affecting the Detection Results of Urine Analyzer	ZHAO Lina (57)

Effects of Laboratory Humidity and Storage Time on Biochemical Test Results	YANG Yu (59)
Confirmation of Calibration Certificate for Spark Discharge Atomic Emission Spectrometer	CHRN Jie, SHENG Jingbo, XI Cuisheng, et al (61)
Analysis of the Technical Measures in Trade and Countermeasures of China's Major Live Fish Exporting Countries	QIAN Chengwei, JI Shengbin, YUAN Qing, et al (64)
Study on Alien Invasive Plants in China-Laos Land Ports	BAI Yonghua, ZHANG Xiaoxiao, DENG Yuliang, et al (69)
Status and Reflections on the Construction of Animal and Plant Quarantine in Xinjiang Agricultural University	LI Chao, QIANG Song, ZHAO Nana, et al (73)
Management Review Method and Key Links of Improving Animal Products Testing Laboratory	HUANG Zhiwei (76)
Identification of Mineral Base Oil and Polyalphaolefins Base Oil	WANG Chen, ZHANG Yuanxing, TAN Zhiyi, et al (78)
Preparation of Monodisperse Controllable Polystyrene Crosslinked Microspheres by FAFT Soap Free Emulsion Polymerization	YUAN Yuan (83)
Application of Regression Model in Coal Calorific Value Measurement	XU Guangcheng, ZHENG Sheng, ZUO Zhaoying, et al (86)
Comparison of the Determination of Fluoride in Workplace Air by Ion Selective Electrode and Ion Chromatography	ZHANG Qiong, LI Xueli (89)
Comparison of Two Methods for the Determination of COD	CHEN Weijie, LU Rongyan, TUO Yangyang (92)
Comparison of the Application of Blood Gas Analyzer and Automatic Biochemical Analyzer in Measuring Blood Glucose	ZHOU Chunjie, LI Xin (94)
Comparative Study of Urine Test Results by Three Methods	WU Xiaoling (96)
Investigation of Genetic Polymorphism in 2 700 Unrelated Individuals in Southern Anhui	YANG Qi (98)
Common Problems and Solutions in Boiler and Pressure Vessel Inspection	CAI Honglei (101)
Study on Antibiotic Resistance in Food System	ZHANG Xueying (104)
Study on Quality Control of Automatic Biochemical Analyzer Before and After Testing	ZHANG Qinguo, LEI Zhenshan, JIANG Shuhong (106)
Problems and Countermeasures of Pesticide Residue Detection in Agricultural Products	WEI Haibin (108)

Preliminary Study on Determination Method of Brucea Javanica	
.....	LING Yan, CHEN Yinglin (110)
Research Progress on the Authenticity Identification Technology of Brandy	
.....	LI Guansi, HUANG Rensheng, XI Jing (112)
Analysis and Countermeasures on Nutritional and Metabolic Diseases of Children in Xinjiang	
.....	GE Weidong, HU Ziyu (116)
Progress in Research and Application of Inspection Technology of Plant-derived Ingredients in Food	
.....	WANG Ligang, FEI Yunyan, CHEN Xin, et al (121)
Research Progress on Determination Method of Saccharin Sodium in Food	
.....	CHI Yansheng, MAO Guojuan, JIANG Yanguo (127)