

---

ISSN 1674-5345



# 检验检疫学刊

JOURNAL OF INSPECTION AND QUARANTINE

2020年 第30卷 第2期 4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 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

- 黑果枸杞高效液相色谱指纹图谱的研究  
..... 凤晓博 林 童 李 莉等 (1)
- 广西壮族自治区艾滋病模型及预测分析  
..... 王楚雯 胡 颖 侯 颖 (6)
- 湖北省新冠肺炎确诊人数的建模与预测分析  
..... 白 璐 郭佩汶 范晋蓉 (10)
- PRiME HLB-UPLC-MS/MS 法测定鲜蛋中 6 种药物残留  
..... 谭美龄 张 钦 付 鹏 (13)
- 化妆品中金黄色葡萄球菌检测能力验证方法与结果分析  
..... 向春艳 (17)
- 不同凝集方法对人间布鲁氏菌检测的影响  
..... 曹付龙 (21)
- 一种机械旋转式混合缩分机在煤炭检验中的性能评价  
..... 刘占宾 (24)
- 2018 年罗定市食源性疾病监测结果分析  
..... 梁文静 (28)
- 离子色谱法检测工作场所空气中的磷酸  
..... 赵 刚 (31)
- LC-MS/MS 法测定鸡蛋中 4 种硝基呋喃类代谢物残留  
..... 张健希 (33)

GC-MS/MS 法同时测定水中 12 种有机氯农药 .....	杨 萍 (36)
GC-MS 法测定大米中 11 种农药残留量 .....	郭平叶 郭 丹 (39)
药品微生物限度检验结果的相关影响要素分析 .....	蒋学珍 (42)
肠类制品中特布他林含量测定的不确定度研究 .....	耿 振 姜延国 (44)
紫外分光光度法测定水中石油类物质 .....	杨 斌 郭 艳 金 清等 (46)
乙胺及醇类物质的气相检测方法 .....	陈雪飞 赵 雪 马 英等 (49)
镇定类药物的 HPLC-MS 筛选分析 .....	刘瀚屿 (52)
HPLC 法测定谷物食品中赭曲霉毒素 A 检出限、精密度、准确度试验 .....	郝艳萍 张胜利 冯骁骄 (54)

## 检验检疫管理

2008—2018 年我国从美国进口农产品中截获检疫性有害生物情况及建议措施 .....	武目涛 冯黎霞 何佳遥等 (56)
新形势下如何做好第三方检测实验室培训体系建设 .....	高 媛 (60)
试验室标准化管理与信息化相结合的检测信息数据库构建分析 .....	雷 熠 (64)
PDCA 循环在检验科规范化管理中的应用 .....	江峰锦 (67)
机构改革后检疫工作的变化与发展 .....	刘中华 付湘红 (69)
特种设备安全技术档案管理存在的问题及对策 .....	高 巍 (72)

## 研究与探讨

2019 年欧盟通报中国消费品情况分析及其对策研究 .....	徐春华 马 进 (74)
牛大力黄酮类成分提取条件的优化 .....	勾 玲 唐 珍 苏春蓝等 (78)
汽车管路耐可靠性实验系统的设计与研究 .....	李 智 曾 蕾 郭 鑫等 (81)
焦锑酸钠生产中含砷用液治理方法的探讨 .....	周贝娜 (84)
基于液相色谱-高分辨质谱技术的食品脂质组学分析 .....	殷 艳 (87)
用 QSAR 软件评估农药中杂质的毒性 .....	曹 渊 (90)
纳米银抗菌凝胶中银含量检测方法分析与探究 .....	龚伶玲 (93)
氮氧化物的危害及其卫生检测方法研究 .....	肖 飞 (95)
2 种不同溶出介质测定氯雷他定片溶出度方法的比对 .....	李健玲 (98)
GC 法检测食品中甜蜜素的实验条件优化 .....	黄 栋 (100)

白酒中邻苯二甲酸酯检测方法的优化 .....	姜亚娟 (102)
钢制家具金属涂层理化性能检测与研究 .....	程军涛 周利虹 (104)
氮氧化物气体浓度监测的研究 .....	张琼 (106)
衡器计量检定过程中存在的问题及对策 .....	李斌 (109)
食品中甲醛的来源及检测意义 .....	张昊 (111)
分析压力表计量检定中常见的不确定性因素 .....	欧阳浩 (113)
新形势下如何开展强制检定工作 .....	丁淑英 (116)
提高计量检定工作质量的措施及意义 .....	张丽林 (118)
食品安全监测中计量质量控制的应用研究 .....	宾戈 (120)
桶装饮用水微生物污染检测的探讨 .....	武永春 (122)
食品微生物检验的质量控制分析 .....	王甲芳 周敏 林哲 (125)
农村安全供水水质监测研究 .....	刘源源 (128)

## 仪器/设备研究

基于超声测温原理的温度分布传感器设计 .....	杜玫玫 (130)
--------------------------	-----------

## 综述与进展

新型冠状病毒 (SARS-CoV-2) 传播模式的研究进展及出入境人员风险管控 .....	詹永有 黄庆玉 曹秀娟 (134)
纳米颗粒在兽用疫苗中的应用 .....	程志萍 (138)
拉曼光谱技术在食品质量安全检测中的应用 .....	时君 (143)

## 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

Study on the Fingerprint of Lycium High-performance Liquid Chromatography .....	FENG Xiaobo, LIN Tong, LI Li, et al (1)
Modeling and Predictive Analysis of AIDs in Guangxi Zhuang Autonomous Reigion .....	WANG Chuwen, HU Ying, HOU Ying (6)
Modeling and Prediction of the Number of Confirmed Cases of New Coronavirus Pneumonia in Hubei Province .....	BAI Lu, GUO Peiwen, FAN Jinrong (10)
Determination of 6 Drug Residues in Fresh Eggs by PRiME HLB-UPLC-MS/MS .....	TAN Meiling, ZHANG Qin, FU Peng (13)
Validation Method and Result Analysis of Detection Ability of Staphylococcus Aureus in Cosmetics .....	XIANG Chunyan (17)
Effects of Different Agglutination Methods on Detection of Brucella in Humans .....	CAO Fulong (21)
Performance Evaluation of Mechanical-revolving-mixing Dividing Machine Using in Preparation of Coal Sample .....	LIU Zhanbin (24)
Analysis of Surveillance Results of Foodborne Diseases in Luoding in 2018 .....	LIANG Wenjing (28)
Determination of Phosphine in the Air of Workplace by Ion Chromatography .....	ZHAO Gang (31)
Determination of 4 Nitrofurantolone Metabolites in Eggs by LC-MS/MS .....	ZHANG Jianxi (33)
Simultaneous Determination of 12 Organochlorine Pesticides in Water by GC-MS/MS .....	YANG Ping (36)
Determination of 11 Pesticide Residues in Rice by GC-MS .....	GUO Pingye, GUO Dan (39)
Analysis of Relevant Influencing Factors of Drug Microbial Limit Test Results .....	JIANG Xuezheng (42)
Study on the Uncertainty in Measuring Terbutaline in Sausage Products .....	GENG Zhen, JIANG Yanguo (44)
Determination of Petroleum in Water by Ultraviolet Spectrophotometry .....	YANG Bin, GUO Yan, JIN Qing, et al (46)
Gas Phase Detection Method for Ethylamine and Alcohols .....	CHEN Xuefei, ZHAO Xue, MA Ying, et al (49)
Screening and Analysis of Sedatives by HPLC-MS .....	LIU Hanyu (52)
Determination of Detection Limit, Precision and Accuracy of Ochratoxin A in Cereal Foods by HPLC .....	HAO Yanping, ZHANG Shengli, FENG Xiaojiao (54)
Situation and Recommended Measures of Quarantine Pests Intercepted from Import of Agricultural Products in the United States from 2008—2018 .....	WU Mutao, FENG Lixia, HE Jiayao, et al (56)

How to do Well the Training System Construction of the Third Party Testing Laboratory Under the New Situation .....	GAO Yuan (60)
Construction and Analysis of Testing Information Database Based on Standardized Management and Informatization of Laboratory .....	LEI Yi (64)
Application of PDCA Cycle in Standardized Management of Laboratory .....	JIANG Fengjin (67)
Changes and Development of Quarantine After Institutional Reform .....	LIU Zhonghua, FU Xianghong (69)
Problems and Countermeasures of the Management of Special Equipment Safety Technology Archives .....	GAO Wei (72)
Analysis and Countermeasure Research on the Situation of China's Consumer Goods Suffered from the Eu Notification in 2019 .....	XU Chunhua, MA Jin (74)
Optimization of Extraction Conditions of Flavonoids in the Root of <i>Millettia Speciosa</i> Champ .....	GOU Ling, TANG Zhen, SU Chunlan, et al (78)
Design and Research of Automobile Pipeline Reliability Test System .....	LI Zhi, ZENG Lei, GUO Xin, et al (81)
Discussion on the Treatment Method of the Solution Containing Arsenic in the Production of Sodium Pyroantimonate .....	ZHOU Beina (84)
Analysis of Food Lipidomics Based on Liquid Chromatography-high Resolution Mass Spectrometry .....	YIN Yan (87)
Assessing the Toxicity of Impurities In Pesticides By QSAR Software .....	CAO Yuan (90)
Analysis and Research on Determination of Silver Content in Nano-silver Antimicrobial Gel .....	GONG Lingling (93)
Study on the Harm of Nitrogen Oxide and Its Hygienic Detection Method .....	XIAO Fei (95)
Comparison of 2 Different Dissolution Mediums for Dissolution Determination of Loratadine Tablets .....	LI Jianling (98)
Optimization of Experimental Conditions for Detection of Cyclamate in Food by GC .....	HUANG Dong (100)
Optimization of Determination Method of Phthalate in Liquor .....	JIANG Yajuan (102)
Testing and Research on Physical and Physical Properties of Steel Furniture Metal Coatings .....	CHENG Juntao, ZHOU Lihong (104)
Study on Nitrogen Oxide Gas Concentration Monitoring .....	ZHANG Qiong (106)
Problems and Countermeasures in Weighing Apparatus Metrological Verification .....	LI Bin (109)
Source of and Its Detection Significance Formaldehyde in Food .....	ZHANG Hao (111)

Analysis of Pressure Gauge Measurement Verification of the Common Uncertainty Factors .....	OU YANG Hao (113)
How to Carry Out Compulsory Inspection Formulation Under the New Situation .....	DING Shuying (116)
Measures to Improve the Quality of Metrological Verification and Its Significance .....	ZHANG Lilin (118)
Study on Application of Metrological Quality Control in Food Safety Monitoring .....	BIN Ge (120)
Investigation on Microbial Contamination Detection of Drinking Water .....	WU Yongchun (122)
Quality Control Analysis of Food Microbiological Examination .....	WANG Jiafang, ZHOU Min, LIN Zhe (125)
Research on Monitoring Water Quality in Rural Safe Water Supply .....	LIU Yuanyuan (128)
Design of Temperature Distribution Sensor Based on the Principle of Ultrasonic Temperature Measurement .....	DU Meimei (130)
Research Progress of Novel Coronavirus (SARS-CoV-2) Communication Model and Risk Control of Entry and Exit Personnel .....	ZHAN Yongyou, HUANG Qingyu, CAO Xiujuan (134)
Application of Nanoparticles in Veterinary Vaccines .....	CHENG Zhiping (138)
Application of Raman Spectroscopy in Food Quality and Safety Testing .....	SHI Jun (143)