
ISSN 2096-8876



质量安全与检验检测

QUALITY SAFETY INSPECTION AND TESTING

2020年 第30卷 第4期 8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
中国检验检测学会

社 长 朱韦静
副 社 长 孙肖红
主 编 陈 颖
编 辑 董晓鸥

出版发行 《质量安全与检验检测》杂志社
地 址 北京市朝阳区高碑店北路甲3号
邮 编 100123
投稿链接 <http://xdsj.cbpt.cnki.net>
编辑部电话 010-85773355-8765
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 CN 10-1701/R
国际标准连续出版物号 ISSN 2096-8876
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 Quality Safety Inspection
and Testing

Published and Issued by

Quality Safety Inspection and Testing Magazine Press

Address

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

目 录

检测与分析

- 原子荧光光谱法测定土壤砷、汞的含量
..... 徐雅晴 于纯纯 王智慧等 (1)
- 燃烧氧化微库仑法检测原油中有机氯含量的方法研究
..... 陈堪金 冯立云 温明钦等 (3)
- 进口 LCO 芳烃含量测定方法对比
..... 毛容妹 陈高群 徐晓霞等 (7)
- 超高效液相色谱-串联质谱法测定 12 种食品中的阿维
菌素、伊维菌素药物残留
..... 高洋洋 李小丽 赵媛媛等 (10)
- 贝类中诺如病毒定性检测能力验证结果与分析
..... 王 晶 孙金红 芦 云等 (16)
- 熟水中超痕量亚硝酸盐含量测定
..... 王文雷 曹燕燕 岳太星 (19)
- 液相色谱-串联质谱法检测仙草中甲氨基阿维菌素苯甲
酸盐的残留 张健希 (22)
- 表面增强拉曼光谱技术与酶抑制技术在农残速测应用方
面的比较 胡仁莉 周锋杰 杨剑波 (26)
- ICP-MS 法测定牡丹皮中 11 种金属元素的含量
..... 夏新生 陈扣宝 章俊如 (29)
- 药物中氨曲南的荧光分析新方法探讨
..... 张 艳 (32)
- 4 种梅毒血清学检测方法的比较 黄春明 (34)

气相色谱-质谱法测定粮食中有机磷类农药残留	李迎春 (36)
ICP-OES 检测汽油金属含量可行性研究	邱慧娜 (39)
罗丹明 B 荧光淬灭法在消毒液中过氧乙酸含量检测中的应用	李雪涛 (41)
盐酸纳布啡注射液细菌内毒素检查法研究	莫静燕 黄皆竣 宋人杰 (43)
磺胺类药物的多残留酶联免疫法检测	陈曼娜 (46)
2 种试剂对水中亚硝酸盐氮的测定方法分析	杨凌烽 (48)
梅毒血清学检测方法分析	王振峰 王文萍 夏小明 (51)
景德镇市售熟肉制品的微生物检验结果分析	魏建萍 (53)
肉制品中羊源性成分的定性和定量检测分析	杨 凤 (55)
影响尿液分析仪检测结果的因素分析	张绮丽 李淑丽 (57)
微波消解和湿法消解-原子荧光光谱法测定大蒜中的硒	尹 晶 吕子健 耿 振 (59)
8 种复方龙胆碳酸氢钠片中 5 种蒽醌苷含量比较研究	刘中和 姚卫波 (61)
高效液相色谱法同时测定酱油中的 8 种生物胺	伍 莹 续 颖 李逸纯等 (63)
磁微粒化学发光法检测人血清中 NT-proBNP 方法的建立	廖美琴 (66)

标准与法规

油漆饰面人造板标准解读	赵 斌 刘付建 肖俊华等 (68)
实验室核酸检测性能验证中 ISO15189 认可准则应用研究	陈士团 陈勤波 (70)

风险分析

基于事故场景的儿童饮水杯安全风险分析	宗艺晶 李文雅 李 焘 (72)
新型冠状病毒肺炎疫情下我国海外工程承包风险分析及对策建议	郑立秀 (78)

检验检疫管理

农产品质检机构开展检验检测机构资质认定与农产品质检机构考核“二合一”评审备审工作要点	沈佳蓝 (81)
基于耗散结构理论对我国检验认证产业发展路径的研究	孙娅婷 左兆迎 赵 政等 (83)

研究与探讨

我国消费品中化学物质暴露模型研究	王志娟 张 庆 白 桦等 (85)
层次分析法在提升检验检测服务质量中的应用研究	许士池 谢 珊 袁 薇等 (90)
乙酰螺旋霉素片效价不确定度分析和启发	王明翠 姜 儒 (94)

左炔诺孕酮片近红外定性模型的建立和应用	库文娟 (96)
滴定分析在水质检测中的应用	王福冬 (99)
除颤仪性能参数的质量管控检测探讨	万荣文 管燕 黄仁等 (101)
山东省食品检测资源调查及质量控制结果分析	焦庆东 朱士军 焦宇博 (103)
偏远村镇地表水体水质监测点优化布置研究	段立红 (106)
全自动生化分析仪检测前后的质量控制分析	袁炜华 邓婷 朱洁好 (109)
工业锅炉压力容器检验中无损检测技术的应用研究	张合明 连卫政 (111)
食品检验中菌落总数的不确定度评定	王林 (113)
燃油加油机计量检定过程中的问题分析	石艳兵 (115)
全自动化学发光免疫分析仪对梅毒螺旋体抗体的检测作用	张一琳 杨震 于洪涛 (118)
小麦感染赤拟谷盗后的气味物质差异性及其测定方法设计研究	陆赛丽 李慧 (120)
卷烟内在品质指标数据统计与质量评估	马媛曦 (125)
农村分散式生活污水处理设施的水质监测研究	时美 张伯进 顾正辉 (127)
计量器具在检定周期内失准的影响因素分析及解决对策	丁淑英 (130)
影响可燃气体报警器检定结果的因素分析及建议	谢延斌 孟宪波 (133)
表面等离子共振技术在食品安全检测中的应用	于林 刘军 (135)
工业锅炉能效测试中的问题及节能措施分析	杨文睿 熊乾 谭凯 (137)
关于中药及中成药检验的相关问题分析	龚赛兰 何超燕 (141)
应用2种标准差计算方法制定产品质量参数控制限的分析	李黎 施金荣 涂晶等 (144)
如何提高水质检测的准确性与稳定性	高虹 (147)

仪器/设备研究

便携式血糖仪性能参数的质量管控检测	卞聪 (149)
-------------------------	----------

综述与进展

蝴蝶兰出口检验检疫关键技术要点	李春雷 杨伟 祁光增 (151)
果蔬农药残留中的分离技术探讨	宋凯宇 (154)

广告

期刊更名启事	(封二)
《赛默飞》简介	(封三)
《珀金埃尔默》简介	(封底)

CONTENTS

Determination of Arsenic and Mercury in Soil by Atomic Fluorescence Spectrometry	XU Yaqing, YU Chunchun, WANG Zhihui, et al (1)
Study on Determination of Organochlorine Content in Crude Oil by Combustion Oxidation Microcoulomb Method	CHEN Kanjin, FENG Liyun, WEN Mingqin, et al (3)
Comparison of Test Methods of Aromatic Hydrocarbon Content in Imported Light Cycle Oil	MAO Rongmei, CHEN Gaoqun, XU Xiaoxia, et al (7)
Determination of Avermectin and Ivermectin Residues in 12 Foods by Ultra Performance Liquid Chromatography–Tandem Mass Spectrometry	GAO Yangyang, LI Xiaoli, ZHAO Yuanyuan, et al (10)
Proficiency Testing Result and Analysis of Norovirus in Shellfish	WANG Jing, SUN Jinhong, LU Yun, et al (16)
Determination of Ultra Trace Nitrite of the Cooked Water	WANG Wenlei, CAO Yanyan, YUE Taixing (19)
Detection of the Residue of Emamectin Benzoate in Immortelle by LC–MS/MS	ZHANG Jianxi (22)
Comparison of Surface Enhanced Raman Spectroscopy Technology and Enzyme Inhibition Technology in the Application of Pesticide Residue Rapid Measurement	HU Renli, ZHOU Fengjie, YANG Jianbo (26)
Determination of 11 Metal Elements in Peony Bark by ICP–MS	XIA Xinsheng, CHEN Koubao, ZHANG Junru (29)
Discussion on the New Method for Fluorescence Analysis of Aztreonam in Drugs	ZHANG Yan (32)
Comparison of 4 Serological Methods for Syphilis	HUANG Chunming (34)
Determination of Organophosphorus Pesticide Residues in Grain by Gas Chromatography Mass Spectrometry	LI Yingchun (36)
Feasibility Study of ICP–OES for Determination of Metal Content in Gasoline	QIU Huina (39)
Application of Rhodamine B Fluorescence Quenching in the Detection of Peracetic Acid in Disinfectant Solution	LI Xuetao (41)
Study on Bacterial Endotoxin Test of Nalbuphine Hydrochloride Injection	MO Jingyan, HUANG Jiejun, SONG Renjie (43)
Multiplex Residual Enzyme–Linked Immunoassay Detection of Sulfonamides	CHEN Manna (46)
Analysis of 2 Reagents for the Determination of Nitrite Nitrogen in Water	YANG Lingfeng (48)
Analysis of Serological Testing Methods for Syphilis in Sexually Transmitted Diseases	WANG Zhenfeng, WANG Wenping, XIA Xiaoming (51)
Microbiological Analysis of Cooked Meat Products Sold in Jingdezhen	WEI Jianping (53)

Qualitative and Quantitative Analysis of Sheep-Derived Components in Meat Products	YANG Feng (55)
Analysis of the Factors Affecting the Urine Analyzer Test Results	ZHANG Qili, LI Shuli (57)
Determination of Selenium in Garlic by Microwave Digestion and Wet-Atomic Fluorescence Spectroscopy	YIN Jing, LYU Zijian, GENG Zhen (59)
Comparative Study on the Content of 5 Anthraquinone Glycosides in 8 Compound Gentian Sodium Bicarbonate Tablets	LIU Zhonghe, YAO Weibo (61)
Simultaneous Determination of 8 Kinds of Biogenic Amines in Soy Sauce by HPLC	WU Ying, XU Ying, LI Yichun, et al (63)
Establishment of Magnetic Particle Chemiluminescence Method to Detect NT-proBNP in Human Serum	LIAO Meiqin (66)
Standard Interpretation of Paint Finishing Wood-Based Panels	ZHAO Bin, LIU Fujian, XIAO Junhua, et al (68)
Application of ISO15189 Criterion in Laboratory Nucleic Acid Testing Performance Verification	CHEN Shituan, CHEN Qinbo (70)
Safety Risk Analysis of Sippy Cups for Children Based on Accident Scenes	ZONG Yijing, LI Wenya, LI Tao (72)
Risk Analysis and Suggestions for Chinese Overseas Contracted Engineering Projects in the Context of COVID-19	ZHENG Lixiu (78)
Main Points of the "Two-in-One" Review and Review Work Carried out by Agricultural Product Quality Inspection Agency for the Qualification Certification of Inspection and Testing Agency and the Assessment of Agricultural Product Quality Inspection Agency	SHEN Jialan (81)
Research on the Development Path of China's Inspection Certification Industry Based on Dissipative Structure Theory	SUN Yating, ZUO Zhaoying, ZHAO Zheng, et al (83)
Research on Exposure Model of Chemical Substances in Consumer Products in China	WANG Zhijuan, ZHANG Qing, BAI Hua, et al (85)
Research on the Application of AHP in Improving Inspection and Testing Service Quality	XU Shichi, XIE Shan, YUAN Wei, et al (90)
Analysis and Inspiration of the Uncertainty of Acetylspiramycin Tablets Titer	WANG Mingcui, JIANG Ru (94)
Construction and Application of NIR Identification Model for Levonorgestrel Tablets	KU Wenjuan (96)
Application of Titration Analysis in Water Quality Detection	WANG Fudong (99)
Discussion on Quality Control and Detection of Defibrillator Performance Parameters	WAN Rongwen, GUAN Yan, HUANG Ren, et al (101)
Food Testing Resources Survey and Quality Control Results Analysis in Shandong Province	JIAO Qingdong, ZHU Shijun, JIAO Yubo (103)

Research on Optimal Layout of Water Quality Monitoring Points of Surface Water in Remote Villages and Towns	DUAN Lihong (106)
Quality Control Analysis of Before and After Detection of Automatic Biochemical Analyzer	YUAN Weihua, DENG Ting, ZHU Jiehao (109)
Application of Non-Destructive Testing Technology in Pressure Vessel Inspection of Industrial Boiler	ZHANG Heming, LIAN Weizheng (111)
Uncertainty Evaluation of the Total Number of Colonies in Food Inspection	WANG Lin (113)
Problems that Should be Paid Attention to in the Metrological Verification of Fuel Tanker	SHI Yanbing (115)
Detection of Treponema Pallidum Antibody by Automatic Chemiluminescence Immunoassay	ZHANG Yilin, YANG Zhen, YU Hongtao (118)
Study on the Differences of Odor Substances in Wheat Infected with Red Pseudomonas and the Design of Measurement Methods	LU Saili, LI Hui (120)
Statistics and Quality Evaluation of Internal Quality Index Data of Cigarettes	MA Yuanxi (125)
Study on Water Quality Monitoring of Rural Decentralized Domestic Sewage Treatment Facilities	SHI Mei, ZHANG Bojin, GU Zhenghui (127)
Analysis of the Influencing Factors of Measuring Instruments Failure in Verification Period and Its Countermeasures	DING Shuying (130)
Analysis and Suggestions on Factors Affecting Verification Results of Combustible Gas Alarm	XIE Yanbin, MENG Xianbo (133)
Research on Surface Plasma Resonance in Food Safety Detection	YU Lin, LIU Jun (135)
Analysis of the Problems in Energy Efficiency Testing of Industrial Boilers and the Energy-Saving Measures	YANG Wenrui, XIONG Qian, TAN Kai (137)
Analysis of the Related Problems in the Inspection of Traditional Chinese Medicine and Chinese Patent Medicine	GONG Sailan, HE Chaoyan (141)
Analysis of Control Limits of Quality Parameter Based on 2 Different Equations of Standard Deviation	LI Li, SHI Jinrong, TU Jing, et al (144)
How to Improve the Accuracy and Stability of Water Quality Inspection	GAO Hong (147)
Quality Control and Inspection of Performance Parameters of Portable Blood Glucose Meter	BIAN Cong (149)
Key Technical Points of Phalaenopsis Export Inspection and Quarantine	LI Chunlei, YANG Wei, QI Guangzeng (151)
Discussion on Separation Technology of Pesticide Residues in Fruits and Vegetables	SONG Kaiyu (154)