

ISSN 2096-8876



02>

9 772096 887216

A standard barcode is positioned vertically. To its right is a vertical string of numbers, likely a check digit or part of the ISBN.

1

质量安全与检验检测

QUALITY SAFETY INSPECTION AND TESTING

2021年 第31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 010-65581843
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 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

- 液相色谱法在茶叶残留农药检测中的应用 李思龙 刘睿 孙嵛林等 (1)
离子色谱法同时测定中小学直饮水中氯酸盐和硝酸盐氮 王艳 (5)
原子吸收法测定工作场所中的钠元素条件优化 马跃 (9)
安图县 2019 年农村饮水安全工程水质卫生监测状况与分析 王丽杰 (11)
ICP-MS 测定高纯硝酸中的金属离子 王祥德 刘凯 (14)
离子色谱法检测工作场所空气中的环己胺 何鹏 (19)
磁粉检测在焊缝缺陷检测中的应用 赵志强 于鹏祖 王成等 (22)
气相色谱法测定环境空气中苯系物的不确定度分析 李晓莹 (25)
工作场所中铜烟和锌烟的检测方法研究 王世悦 (28)

| | | |
|------------------------------------|--------------|------|
| 猪肉中多种兽药残留的同时测定 | 陈倩娟 王利霞 侯玉雷等 | (30) |
| 食品中金黄色葡萄球菌的检验分析 | 孙鑫泽 侯佳琪 张德花等 | (34) |
| 电感耦合等离子体发射光谱法测定复合钒氮中的钒、锰、硅含量 | 王玉慧 艾兵权 袁辉等 | (37) |
| 声学技术检测换热器管束的优势及典型案例分析 | 刘继鹏 魏玉伟 解洋 | (40) |
| 采血场所中空气细菌和霉菌的检测与分析 | 陈湘生 | (44) |
| 水质检测实验室离子色谱仪的自查分析 | 卢高超 王小娟 安铁鹏等 | (47) |
| 血液透析机主要性能参数的质量检测 | 张玉凤 | (51) |
| 影像 X 线设备性能参数的检测分析 | 曲震 | (54) |
| 尿液分析仪与镜检法在尿液检测中的相关性分析 | 方芳 | (56) |
| 三种尿液干化学分析仪检测一致性的比较 | 田野 刘勇 | (58) |

标准与法规

| | | |
|---------------------------------------|-------------|------|
| 欧洲农夫车标准 EN 16990–2020 分析及技术壁垒研究 | 刘俊佳 黄炜 朱倩等 | (60) |
| 加快我国动植物及产品进口卫生标准体系建设的思考 | 冯英财 江红旗 李斌等 | (63) |

检验检测管理

| | | |
|----------------------------------|-----------|------|
| 基于新文科发展理念的海关虚拟仿真实验教学平台建设研究 | 董强 杜婷婷 严晓 | (68) |
| 后疫情时代方舱实验室生产企业的创新与发展 | 佟依伊 | (72) |

综述与进展

| | | |
|-------------------------|-------------|------|
| 跨境可再生资源能效评估方法研究综述 | 司念朋 李焘 宗艺晶等 | (75) |
|-------------------------|-------------|------|

风险分析

| | | |
|---|-----------|------|
| 2019 年欧盟食品和饲料快速预警系统通报中国食品安全问题及近五年变化情况分析 | 朱倩 曹丹 何婷等 | (80) |
|---|-----------|------|

研究与探讨

| | | |
|--|-------------|------|
| HACCP 原理在出口肉类生产企业新冠肺炎疫情防控中的应用与实践 | 张艺兵 贾春明 韦伟等 | (86) |
|--|-------------|------|

| | | |
|-------------------------------------|-------------|-------|
| 欧盟消费品召回制度及其对我国的启示 | 马进 戴东情 | (90) |
| 化妆品中金黄色葡萄球菌检测能力的验证方法与结果研究 | 时慧 宁晓文 闫爱莉 | (93) |
| 阜新地区肉及肉制品中产气荚膜梭菌的分离鉴定及药敏试验 | 蔡楠楠 夏红 杜波等 | (96) |
| X 荧光光谱法测定锰矿中锰含量的不确定度评定 | 王梦婕 陈海林 康菲等 | (101) |
| 实验室农产品样品制备及制样过程中研磨仪的重金属元素含量分析 | 韩文红 宋灿灿 | (104) |
| 化学检测技术在农产品农药残留检测中的应用与发展 | 程鑫 程华 | (106) |
| 流量积算仪校准与测量不确定度分析 | 苟宇璇 | (110) |
| 数字影像设备性能参数的质量管控检测 | 李宏阳 | (113) |
| 多孔状和蜂窝状金属材料力学性能动态高速压缩试验方法分析 | 李智 李欢欢 李力等 | (116) |
| 不同临床标本微生物检验的阳性率对比观察 | 尹青霞 | (119) |
| 快速石蜡切片技术在病理检验中的应用 | 谭超华 李红全 李立等 | (122) |
| 临床免疫检验中影响质量的因素以及对策 | 费静 | (125) |
| 直接细菌鉴定与药敏试验在临床血液检验中的敏感性及准确性分析 | 李定友 | (128) |

检测医学

| | | |
|--|-------------|-------|
| 化学发光微粒免疫分析法检测 TP 抗体的性能评价和应用 | 董玉翠 | (130) |
| 酶联法检测技术对慢性乙肝患者血清 TGF- β 1 含量检测 | 陈莉 黄文娟 艾程 | (133) |
| 临床检验工作中的粪便常规检查及隐血试验情况分析 | 赵红月 | (135) |
| 一例梅毒合并疱疹青春期患者的调查 | 张前春 汪芬芳 张举等 | (138) |
| 组织多肽特异性抗原、糖类抗原 153 和糖类抗原 125 检测对乳腺癌诊断的作用分析 | 董国跃 | (140) |
| 不同检验方法对肺结核患者痰液结核分枝杆菌的检验价值研究 | 白丹 | (144) |

广告

| | |
|---------------------|------|
| 期刊更名启事 | (封二) |
| 征稿启事 | (封三) |
| 《质量安全与检验检测》简介 | (封底) |

QUALITY SAFETY INSPECTION AND TESTING

Vol.31 No.1 2021 (bimonthly)

CONTENTS

- Application of Liquid Chromatography in The Testing of Pesticide Residues in Tea LI Silong, LIU Rui, SUN Yulin, et al (1)
- Simultaneous Determination of Chlorate and Nitrate Nitrogen in Direct Drinking Water of Primary and Secondary Schools by Ion Chromatography Wang Yan (5)
- Determination of Sodium in the Workplace by Atomic Absorption Spectrometry MA Yue (9)
- Monitoring and Analysis on Water Quality and Health of Rural Drinking Water Safety Projects in Antu County In 2019 Wang Lijie (11)
- Test Methods of Metal Ions in High Purity Nitric Acid by ICP-MS Wang Xiangde, Liu Kai (14)
- Study on Determination of Cyclohexylamine in Workplace Air by Ion Chromatography He Peng (19)
- Application Characteristics and Importance of Magnetic Particle Testing in Weld Defect Testing Zhao Zhiqiang, Yu Pengzu, Wang Cheng, et al (22)
- Analysis of Uncertainty in Determination of Benzene in Ambient Air by Gas Chromatography Li Xiaoying (25)
- Study on Detection Method of Copper and Zinc in Workplace WANG Shiyue (28)
- Simultaneous Test of the Residue of Veterinary Drugs in Pork Chen Qianjuan, Wang Lixia, Hou Yulei, et al (30)
- Detection and Analysis of *Staphylococcus Aureus* in Food Sun Xinze, Hou Jiaqi, Zhang Dehua, et al (34)
- Content of V, Mn and Si in Composite Vanadium Nitride Measured by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-OES) Wang Yuhui, Ai Bingquan, Yuan Hui, et al (37)
- The Advantages of Acoustic Eye Technology in Detecting Heat Exchanger Tube Bundles and The Typical Case Analysis LIU Jipeng, WEI yuwei (40)
- Analysis on the Testing of Bacteria and Mould in the Air of Blood Collection Places Chen Xiangsheng (44)
- Self-check Analysis of Ion Chromatograph in Water Quality Testing Laboratories Lu Gaochao, Wang Xiaojuan, An Tiepeng, et al (47)

| | |
|--|--|
| Quality Control Analysis of Main Performance Parameters of Hemodialysis Machine | ZHANG Yufeng (51) |
| Analysis on Performance Parameters Testing of X-ray Imaging Equipment | Qu Zhen (54) |
| Correlation Analysis between Urine Analyzer and Microscopy Method in Urine Testing | Fang Fang (56) |
| Comparison of the Consistency of Three Urine Dry Chemical Analyzers | TIAN Ye, LIU Yong (58) |
| Research on Technical Barriers of EN 16990–2020 Standard | Liu Junjia, Huang Wei, Zhu Qian, et al (60) |
| Speed up the Construction of Chinese Import Health Standard Systems for Import of Animals and Plants and its Products | Feng Yingcai, Jiang Hongqi, Li Bin, et al (63) |
| Research on the Construction of Customs Virtual Reality Experimental Teaching Platform based on the New Liberal Arts Development Concept | Dong Qiang, Du Tingting, Yan Xiao (68) |
| Innovation and Development of Cabin Laboratory Manufacturing Enterprise in Postepidemic Era | Tong Yiyi (72) |
| Review on Evaluation Methods of Energy Efficiency for Cross-Border Renewable Resources | SI Nianpeng, LI Tao, ZONG Yijing, et al (75) |
| Analysis of Food Safety Issues in China Notified by the EU Rapid Alert System for Food and Feed in 2019 and the Changes in the Last Five Years | Zhu Qian, Cao Dan, He Ting, et al (80) |
| Application and Practice of HACCP Principle in the Prevention and Control of COVID-19 Epidemic in Export Meat Production Enterprises | ZHANG Yibing, JIA Chunming, WEI Wei, et al (86) |
| The Consumer Product Recall System of EU and Its Implications for China | Ma Jin, Dai Dongqing (90) |
| Study on Methods and Results of Detection Ability Verification of <i>Staphylococcus Aureus</i> in Cosmetics | Shi Hui, Ning Xiaowen, Yan Aili (93) |
| Isolated Identification and Drug Sensitivity Test of <i>C.perfringens</i> in Meat and Meat Products in Fuxin Region | Cai Nannan, Xia Hong, Du Bo, et al (96) |
| Evaluation on the Uncertainty of Manganese Content in Manganese Ores by X-ray Fluorescence Spectrometric Method | Wang Mengjie, Chen Hailin, Kang Fei, et al (101) |
| Analysis of Heavy Metal Element Content of Grinding Instrument in Preparation and Preparation of Agricultural Products in Laboratory | Han Wenhong, Song Cancan (104) |

| | |
|--|---|
| Application and Development of Chemical Detection Technologies in Determination of Pesticide Residues in Agricultural Products | Cheng Xin, Cheng Hua (106) |
| Calibration and Measurement Uncertainty Analysis of Flow Flow Integration Meters | Gou Yuxuan (110) |
| Testing of Quality Control in Digital Imaging Equipment Performance Parameters | Li Hongyang (113) |
| Dynamic High-speed Compression Test Method Research for Mechanical Properties of Porous and Cellular Metals Materials | LI Zhi, LI Huanhuan, LI Li, et al (116) |
| Comparative Observation on the Positive Rate of Different Clinical Microbiology Specimen Tests | Yin Qingxia (119) |
| Application of Rapid Paraffin Sectioning Technology in Pathology Inspection | Tan Chaohua, Li Hongquan, Li Li, et al (122) |
| Factors Affecting the Quality of Clinical Immunology Test and the Coping Strategies | Fei Jing (125) |
| Analysis on the Sensibility and Accuracy of Direct Bacterial Identification and Drug Sensitivity Test Method in Clinical Blood Test | Li Dingyou (128) |
| Evaluation and Application of Chemiluminescence Microparticle Immunoassay for Detection of TP Antibodies | Dong Yucui (130) |
| Determination of Serum TGF- β 1 in Patients with Chronic Hepatitis B by Enzyme-Linked Immunosorbant Assay (ELISA) | Chen Li, Huang Wenjuan, Ai Cheng (133) |
| Analysis of the Stool Routine Examination and Occult Blood Test in Clinical Laboratory Examination | Zhao Hongyue (135) |
| Investigation of Abnormal Results of Syphilis in An Adolescent Patient with Syphilis and Herpes Infection | Zhang Qianchun, Wang Fenfang, Zhang Ju, et al (138) |
| Analysis of the Role of Tissue Polypeptide Specific Antigen, Carbohydrate Antigen 153 and Carbohydrate Antigen 125 Tests in the Diagnosis of Breast Cancer | Dong Guoyue (140) |
| The Value of Different Test Methods for <i>Mycobacterium Tuberculosis</i> in Sputum of Patients with Pulmonary Tuberculosis | Bai Dan (144) |