
ISSN 1674-5345



A standard linear barcode is positioned vertically. To its right is a smaller, secondary barcode.

06>

9 771674 534207

3

检验检疫学刊

JOURNAL OF INSPECTION AND QUARANTINE

2020年 第30卷 第3期 6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 《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
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 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

- 鲤疱疹病毒Ⅱ型 RAA-LFD 检测方法的建立 王姝 吕晓楠 徐立蒲等 (1)
- 高铅氧化锌富集物属性鉴别的探讨 吴景武 唐梦奇 李许等 (5)
- 进口轻循环油总氮含量的测定 毛容妹 谢静 谭智毅等 (8)
- 大肠杆菌 O157:H7 能力验证的结果与分析 刘秋婷 苏妙贞 陈丹霞等 (11)
- 医疗器械网电源变压器过热检测 郑坤 (15)
- 进口石油润滑油剂中矿物油含量的测定方法比对研究 颜焯文 毛容妹 谭智毅等 (18)
- 液质联用色谱法测定化妆品中对羟基苯乙酮的含量 方怡琳 龙秋仪 李秋英等 (21)
- ICP-MS 同时测定电石渣中 9 种重金属元素 李欣 陈红军 黄斌 (24)
- 气相分子吸收光谱法测定污水中的氨氮 习苏芸 李显芳 万巧玲 (29)
- 采用柱前衍生反相超高效液相色谱法分析土壤中的精胺 吴艳萍 冯蓓珺 汪京 (32)

近红外光谱仪在白酒酒醅检测中的应用

..... 姜福州 高景 尹家利等 (34)

以 TLC-UPLC-MS/MS 法检测网红保健品中非法添加的 8 种化学药物研究

..... 杜俊威 黄佳慧 (37)

农村地区生活饮用水微生物检测结果分析

..... 梁美钿 黄幼娜 (40)

土壤中铅、镉、铬测定方法的研究

..... 陈金燕 王春娟 (42)

化妆品微生物检验能力验证分析与探讨

..... 张明君 杨玲玲 李小燕等 (45)

清痹片质量标准研究

..... 陈清波 (48)

氘灯扣背景-石墨炉原子吸收法测定土壤中的铅和镉

..... 梁雪飞 李育真 普云柱 (51)

白酒中塑化剂 GC-MS 检测方法的研究

..... 金月 (56)

影响高锰酸盐指数测定的关键因素

..... 杨静 宗超 张园等 (59)

杏仁罐头不同储藏时间本底苯甲酸含量的测定

..... 李浩哲 (62)

2017—2019 年开州区市售食品中铅、镉、砷、汞监测结果分析

..... 周亮 向往 陈思睿 (65)

2019 年乐平市农村生活饮用水水质监测结果评估

..... 钟秀琴 (69)

质量控制图在大米镉含量检测中的应用

..... 谢应新 乔涛峰 叶海霞 (71)

LST 发酵法与 TSI 生化检验法检测大肠菌群灵敏度比较研究

..... 吕伟 (74)

三种不同血清学方法对梅毒螺旋体抗体的检测效果比较

..... 高洪元 (76)

食品中有机锡农药残留及重金属含量测定

..... 刘楠 (79)

检验检疫管理

科研单位内审转型策略初探

..... 杨业 (83)

新时代海关实验室开放性管理平台的建设研究

..... 林海亮 林肇军 刘署 (88)

建立中国进出境动植物检验检疫体系的思考

..... 杨伟 张宇霞 王波等 (92)

研究与探讨

GLP 体系下精子分析仪的 3Q 验证

..... 龙再浩 孙运 (95)

液相色谱-质谱联用技术在水产品兽药残留检测中的应用探究

..... 王甜 (99)

基于图像处理与深度学习算法的船舶水尺智能读数分析与研究

..... 朱学海 罗陨飞 (102)

电化学发光免疫法检测降钙素原的性能探析	王 静	(106)
测量不确定度在检测手机护眼软件功能中的应用	王 蕊 张碧肖 黄 婕	(109)
血液透析机性能参数的质量管控检测探讨	袁金花	(112)
不同铬修复技术中试应用研究	车玉翠	(114)
白细胞仪器分析与手工镜检结果对比分析	仲伟香	(117)
无损检测技术在承压类特种设备检验中的应用	王守国	(119)
麸炒枳壳的最佳工艺条件研究	刘 晗 赵 摆 席凯方	(122)
全自动化学发光免疫分析仪在梅毒螺旋体抗体检测中的应用价值	宋 臣	(124)
质量控制图在实验室质量控制中的应用	丁 怡 王晓明	(126)
水质检验中的重金属测定分析	刘源源	(128)
用 Excel 快速完成 GB/T 6730.61—2005 中分析结果的计算	席翠省 陈 洁 周宏林等	(130)
快速测试片在食品微生物检测中的应用	崔雨明	(132)

仪器/设备研究

氯析出试验装置的研制与应用	汪 弘 李向阳 罗才武等	(134)
---------------	--------------	-------

综述与进展

泰国农食产品技术性贸易措施体系	胡琳子 魏 霜 李志勇	(137)
医疗器械检验结果控制要求	李宝林	(141)
特种设备检测中无损检测技术的应用研究	靳屹立	(147)
关于提高水质检测准确性与稳定性的方法	曲 静	(150)
核磁共振技术在蜂蜜植物糖浆掺假检测应用的研究进展	吴 迪 李丽君 王丹丹等	(153)

广告

公益广告	(封二)
《东方国门》简介	(封三)
《检验检疫学刊》简介	(封底)

JOURNAL OF INSPECTION AND QUARANTINE

Vol.30 No.3 2020 (bimonthly)

CONTENTS

- Development of Recombinase–Aid Amplification Assay Combined with Lateral Flow Dipstick for Detection of the Cyprinid Herpesvirus–2 WANG Shu, LYU Xiaonan, XU Lipu, et al (1)
- Discussion on the Attribute Identification of High Lead Zinc Oxide Enrichment WU Jingwu, TANG Mengqi, LI Xu, et al (5)
- Determination of Total Nitrogen Content of Imported Light Cycle Oil MAO Rongmei, XIE Jing, TAN Zhiyi, et al (8)
- The Results and Analysis of E.Coli O157:H7 Proficiency Testing LIU Qiuting, SU Miaozen, CHEN Danxia, et al (11)
- Overheat Detection of Power Transformer in Medical Device Network ZHENG Kun (15)
- Comparison Study on Determination Methods of Mineral Oil Content in Imported Petroleum Lubricants YAN Zhuowen, MAO Rongmei, TAN Zhiyi, et al (18)
- Determination of P-Hydroxyacetophenone in Cosmetics by Liquid–Mass Chromatography FANG Yilin, LONG Qiuyi, LI Qiuying, et al (21)
- Simultaneous Determination of 9 Heavy Metal Elements in Calcium Carbide Slag by ICP–MS LI Xin, CHEN Hongjun, HUANG Bin (24)
- Determination of NH₄⁺–N in Polluted Water by Gas–Phase Molecular Absorption Spectroscopy XI Suyun, LI Xianfang, WAN Qiaoling (29)
- Analysis of Spermine in Soil by Pre–Column Derivatization Reversed–Phase Ultra Performance Liquid Chromatography WU Yanping, FENG Beijun, WANG Jing (32)
- The Application of Near Infrared Spectrometer in the Detection of Fermented Grains of Liquor JIANG Fuzhou, GAO Jing, YIN Jiali, et al (34)
- Determination of 8 Kinds of Chemical Drugs Illegally Added in Web Celebrity Health Products by TLC–UPLC–MS/MS Method DU Junwei, HUANG Jiahui (37)
- Analysis of Microbial Testing Results of Drinking Water in Rural Areas LIANG Meidian, HUANG Youna (40)
- Study on the Determination Method for Pb, Cd, Cr in Soil CHEN Jinyan, WANG Chunjuan (42)
- Analysis and Discussion of Cosmetics Microbial Testing Capability ZHANG Mingjun, YANG Lingling, LI Xiaoyan, et al (45)
- Quality Standard Research of Qingbi Tablet CHEN Qingbo (48)
- Determination of Lead and Cadmium in Soil by Graphite Furnace Atomic Absorption Spectrometry with Deuterium Lamp Background LIANG Xuefei, LI Yuzhen, PU Yunzhu (51)
- Study on GC–MS Detection Method for Plasticizer in Liquor JIN Yue (56)

- Key Factors Affecting the Index Determination of CODMn YANG Jing, ZONG Chao, ZHANG Yuan, et al (59)
- Determination of Background Benzoic Acid Content in the Almond Canned with Different Delivery Time LI Haozhe (62)
- Analysis of the Monitoring Results of Lead, Cadmium, Arsenic and Mercury in the Food Sold in Kaizhou District from 2017 to 2019 ZHOU Liang, XIANG Wang, CHEN Sirui (65)
- Assessment of Monitoring Results of Drinking Water Quality in Rural Areas of Leping City in 2019 ZHONG Xiuqin (69)
- Application of Quality Control Chart to Cadmium in Rice XIE Yingxin, QIAO Taofeng, YE Haixia (71)
- Comparative Study on Detection Sensitivity of Coliform Group by LST Fermentation and TSI Biochemical Assay LYU Wei (74)
- Comparison of Three Different Serological Methods for Detection of Treponema Pallidum Antibody GAO Hongyuan (76)
- Determination of Organic Tin Pesticide Residues and Heavy Metals in Food LIU Nan (79)
- Preliminary Study on Internal Audit Transformation Strategy in Scientific Research Institute YANG Ye (83)
- Research on the Construction of Open Management Platform of Customs Laboratory in the New Era LIN Hailiang, LIN Zhaojun, LIU Shu (88)
- Reflection on the Establishment of the Inspection and Quarantine System of Entry and Exit Animals and Plants of China YANG Wei, ZHANG Yuxia, WANG Bo, et al (92)
- 3Q Verification of Sperm Analyzer in GLP System LONG Zaihao, SUN Yun (95)
- The Application of Liquid Chromatography–Mass Spectrometry in the Detection of Veterinary Drug Residue in Aquatic Products WANG Tian (99)
- Analysis and Research on Intelligent Reading of Ship Draft Based on Image Processing and Deep Learning ZHU Xuehai, LUO Yunfei (102)
- Clinical Value of Electrochemical Luminescence Immunoassay for the Detection of Procalcitonin WANG Jing (106)
- The Application of Measurement Uncertainty in Testing the Function of Eye Protection Software of Mobile Phone WANG Rui, ZHANG Bixiao, HUANG Jing (109)
- Study on Quality Control and Testing of Performance Parameters of Hemodialysis Machine YUAN Jinhua (112)
- Pilot Study on Different Remediation Technologies of Chromium CHE Yucui (114)

- A Comparative Analysis of the Results of Leukocyte Instrument Analysis and Manual Microscopy ZHONG Weixiang (117)
- Application of Nondestructive Testing Technology in the Inspection of Special Pressure Equipment WANG Shouguo (119)
- Study on the Optimum Technological Conditions of Fructus Aurantii Sauteed with Bran LIU Han, ZHAO Kui, XI Kaifang (122)
- Application Value of Full Automatic Chemiluminescence Immunoassay Instrument in Treponema Pallidum Antibody Detection SONG Chen (124)
- The Application of Quality Control Chart in Laboratory Quality Control DING Yi, WANG Xiaoming (126)
- Analysis of the Heavy Metals Determination in Water Quality Inspection LIU Yuanyuan (128)
- Using Excel to Quickly Complete the Calculation of Analytical Results in GB/T 6730.61—2005 XI Cuisheng, CHEN Jie, ZHOU Honglin, et al (130)
- Application of Rapid Test Strips in Food Microbial Detection CUI Yuming (132)
- Development and Application of Radon Exhalation Simulation Test Device WANG Hong, LI Xiangyang, LUO Caiwu, et al (134)
- Analysis of Technical Trade Measure System for Agricultural Food Products in Thailand HU Linzi, WEI Shuang, LI Zhiyong (137)
- Control Requirements of Reporting Results for Medical Device LI Baolin (141)
- Research on the Application of Nondestructive Testing Technology in the Inspection of Special Equipment JIN Yili (147)
- Methods to Improve the Accuracy and Stability of Water Quality Detection QU Jing (150)
- Research Progress of NMR Technology on Adulteration Detection of Plant Syrup in Honey WU Di, LI Lijun, WANG Dandan, et al (153)