



中国口岸科学技术

要遵循科技创新规律和人才成长规律，以激发科技人才创新活力为目标，按照创新活动类型，构建以创新价值、能力、贡献为导向的科技人才评价体系，引导人尽其才、才尽其用、用有所成。

ZHONGGUO KOUAN KEXUE JISHU



ISSN 2096-9201

中华人民共和国海关总署主管



2022

6

第4卷
总第36期

目次

中国口岸科学技术

◎专论综述

04 我国濒危野生动物及其鉴定技术研究现状

..... 林萍萍 史云鹏 安鹏天

10 食品中黄曲霉毒素B₁污染风险评估及防控

..... 张烈远 张书敏 蔡丹 万建春 占春瑞 王文君

◎商品检验

15 便携式激光诱导击穿光谱法测定钢铁中多种元素含量

..... 苏明跃 杨金坤 孙鑫 喻正宁 王庆祥 卜松涛 王刚

21 固体散货自动取样无人机的设计研究

..... 吴璟 唐晨 吴宇峰 谷翔宇 赵伟 贾晓旭

28 一种低功率点测试方案在玩具电子电路故障试验中的应用

..... 林鹏辉 王璨 张华扬 刘嘉奕 漆志民 刘伟

35 基于热分析法快速鉴别纺织品纤维的含量

..... 王芷若 王海仙 闫朋 杨丽飞 郝红叶 孙书军 潘宏伟 闫婧

43 采用超景深显微镜及显微激光拉曼光谱仪分析复合膜结构及材质

..... 吴晓红 沈莉 王娇 马明 张继东

◎动植物检疫

50 2011—2021年满洲里进境木材截获疫情分析及建议

..... 刘玮琦 郑敏 李兰 耿俊东 陈超 孙利东

56 基于SEA技术的落选短体线虫快速检测方法研究

..... 金文昕 李金庆

◎卫生检疫

62 NCSS软件圆形分布法在传染病季节分布特征分析中的运用

..... 何斌 王洪源

◎食品安全

68 婴儿配方奶粉中产酸克雷伯氏菌实时荧光PCR检测方法

..... 王仲敏 宋喆 吴冬雪 王乃福 赵宏 赵良娟 高旗利

73 副溶血性弧菌能力验证鉴定分析

..... 王丽梅 张敏爱 耿昱琨 巩红霞 薛亚琴 卫鹏宇

79 水果中农药残留的检测结果评价

..... 李敏 席静 李荀 张思群 毛艺静 于智文

◎分析化学

85 苯乙烯中烃类杂质定量方式对比研究

..... 王凯歌 辛学谦 刘娜 刘一龙 薛秋红

91 UPLC-MS/MS法测定白酒中纽甜含量不确定度评价

..... 陈闯 夏于林 黄冬地

CONTENTS

CHINA PORT SCIENCE AND TECHNOLOGY

◎ Monographs and Reviews

- 04 Current Research Status of Endangered Wildlife and Its Identification Technology in China
..... LIN Ping-Ping SHI Yun-Peng AN Peng-Tian
- 10 Risk Assessment and Prevention of Aflatoxin B₁ Contamination in Food
..... ZHANG Lie-Yuan ZHANG Shu-Min CAI Dan WAN Jian-Chun ZHAN Chun-Rui WANG Wen-Jun

◎ Commodity Inspection

- 15 Portable Laser-Induced Breakdown Spectroscopy for Determination of Elements in Iron and Steel
..... SU Ming-Yue YANG Jin-Kun SUN Xin YU Zheng-Ning WANG Qing-Xiang BU Song-Tao WANG Gang
- 21 Design and Research of UAV Sampling Solid Bulk Cargo Automatically
..... WU Jing TANG Chen WU Yu-Feng GU Xiang-Yu ZHAO Wei JIA Xiao-Xu
- 28 Application of a Low-power Points Measuring Method in Electronic Circuit Fault Test of Electric Toys
..... LIN Peng-Hui WANG Can ZHANG Hua-Yang LIU Jia-Yi QI Zhi-Min LIU Wei
- 35 Rapid Identification of Textile Fiber Based on Thermal Analysis
..... WANG Zhi-Ruo WANG Hai-Xian YAN Peng YANG Li-Fei
..... HAO Hong-Ye SUN Shu-Jun PAN Hong-Wei YAN Jing
- 43 The Analysis of Structure and Material of Laminated Films by Ultra-Depth 3D Microscope and Microscopical Laser Raman Spectrometer
..... WU Xiao-Hong SHEN Li WANG Jiao MA Ming ZHANG Ji-Dong

◎ Animal and Plant Quarantine

- 50 Analysis and Suggestions on Epidemic Situation of Imported Timber Interception at Manzhouli Port from 2011 to 2021
..... LIU Wei-Qi ZHENG Min LI Lan GENG Jun-Dong CHEN Chao SUN Li-Dong
- 56 A Study on Rapid Detection of *Pratylenchus neglectus* Based on SEA Technology
..... JIN Wen-Xin LI Jin-Qing

◎ Health Quarantine

- 62 Application of NCSS Software Circular Distribution Method in Analyzing the Seasonal Distribution Characteristics of Infectious Disease
..... HE Bin WANG Hong-Yuan

◎ Food Safety

- 68 Real-time PCR Detection of *Klebsiella oxytoca* in Infant Formula
..... WANG Zhong-Min SONG Zhe WU Dong-Xue WANG Nai-Fu ZHAO Hong ZHAO Liang-Juan GAO Qi-Li
- 73 Identification and Validation of *Vibrio Parahaemolyticus*
..... WANG Li-Mei ZHANG Min-Ai GENG Yu-Kun GONG Hong-Xia XUE Ya-Qin WEI Peng-Yu
- 79 Result Evaluation of the Pesticides Residues in Fruit
..... LI Min XI Jing LI Xun ZHANG Si-Qun MAO Yi-Jing YU Zhi-Wen

◎ Analytical Chemistry

- 85 A Comparative Study of the Determination of Hydrocarbon Impurities in Styrene
..... WANG Kai-Ge XIN Xue-Qian LIU Na LIU Yi-Long XUE Qiu-Hong
- 91 Uncertainty Evaluation in the Determination of Neotame Content in Baijiu by UPLC-MS/MS
..... CHEN Chuang XIA Yu-Lin HUANG Dong-Di