



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