



中国口岸科学技术

要发挥我国社会主义制度能够集中力量办大事的显著优势，强化党和国家对重大科技创新的领导，充分发挥市场机制作用，围绕国家战略需求，优化配置创新资源，强化国家战略科技力量，大幅提升科技攻关体系化能力，在若干重要领域形成竞争优势、赢得战略主动。

ZHONGGUO KOUAN KEXUE JISHU



ISSN 2096-9201

中华人民共和国海关总署主管

2022

9

第4卷
总第39期

目次

中国口岸科学技术

◎本期专题·固体废物鉴定

- 04 进口含碳类物料表征和固体废物属性鉴别探讨
..... 唐梦奇 洪体玉 郭蔚 曹梦然 蒋小良 张庆建 张强
- 09 荧光定量PCR对进口人发的归类化验研究
..... 高志强 汪琳 蒲静 陈立国 万鹏 赵相鹏 杜思乐 黄今
- 15 进口人发及发制品固体废物属性鉴别探讨
..... 邹雯雯 史清刚 丁仕兵 管嵩 郭兵
- 20 焙烧硫铁矿的鉴别及其固体废物属性探讨
..... 萧达辉 梁悦锋 蒋中鸣 何颖贤 福健文 彭志铨 钟志光 肖前

◎专论综述

- 26 海关风险管理理论及实践探索
..... 张柳 丛林晔 陶礼阳 周敏捷 孔令斌 朱冰 孙超 马颀
- 31 多环芳烃毒理学及累积暴露风险评估研究进展
..... 王璐 董洁 李菊 侯颖烨 曾广丰 陈文锐 蔡翠玲 谢建军

◎商品检验

- 40 铜精矿水分测定软件的开发与应用
..... 黄永福 许才明 张晓莉 江欧锋
- 45 小功率电动机GB/T 12350新版标准适用分析
..... 李子琦 赵志嵩 舒慧

◎动植物检疫

- 50 大豆新发病害*Diaporthe novem*干热处理研究初报
..... 张森 张莹 王妮辰 刘勇 王伟 廖芳 康芬芬
- 55 6种检疫性菊科杂草籽的形态学和DNA条形码鉴定
..... 蔡佳 李井干 王富海 王欢 刘继坤 曹书培

◎卫生检疫

- 62 传染性皮下及造血器官坏死病毒荧光重组酶快速检测方法的建立
..... 尹伟力 杨柏 阮国栋 张静 孙旭辉 梁君妮 季新成 姜胜男
- 68 梅毒螺旋体自制质控血清制备及稳定性评价
..... 陆勤 黄红敏 苏锦坤 涂苏林 吴培丰

◎食品安全

- 72 QuEChERS-液质联用法测定柑橘中浸果保鲜剂残留
..... 黄科 林健 张建莹 吴卫东 邓慧芬 李凯
- 79 隐蔽型伏马毒素研究进展
..... 胡玲 朱海强 程玉文

◎分析化学

- 86 鞘氨醇单胞菌的特征特性及对石油成分降解作用的分析预测
..... 张杰 姚依妮 王开扬 沈颀 章超 何明 郑蔚涛
- 92 HS-SPME-GC/MS法对化妆品中二噁烷残留量的检测研究
..... 唐熙 邱凌 陈旻实 刘华建 武敏建 陈清兰

CONTENTS

CHINA PORT SCIENCE AND TECHNOLOGY

◎ Feature · Solid Waste Identification

- 04 Discussion on Characterization and Solid Waste Attribute Identification of Imported Carbonaceous Materials
..... TANG Meng-Qi HONG Ti-Yu GUO Wei CAO Meng-Ran JIANG Xiao-Liang ZHANG Qing-Jian ZHANG Qiang
- 09 Analysis on Classification Tests of Imported Human Hair by Fluorescence Quantitative PCR
..... GAO Zhi-Qiang WANG Lin PU Jing CHEN Li-Guo WAN Peng ZHAO Xiang-Peng DU Si-Le HUANG Jin
- 15 Discussion on Attribute Identification of Imported Human Hair and Hair Products as Solid Waste
..... ZOU Wen-Wen SHI Qing-Gang DING Shi-Bing GUAN Song GUO Bing
- 20 Identification of Roasted Pyrite and Discussion on Its Solid Waste Attribute
..... XIAO Da-Hui LIANG Yue-Feng JIANG Zhong-Ming HE Ying-Xian
..... XUAN Jian-Wen PENG Zhi-Keng ZHONG Zhi-Guang XIAO Qian

◎ Monographs and Reviews

- 26 A Probe into the Theory and Practice of Customs Risk Management
..... ZHANG Liu CONG Lin-Ye TAO Li-Yang ZHOU Min-Jie KONG Ling-Bin ZHU Bing SUN Chao MA Jie
- 31 Research Progress on Toxicology and Cumulative Exposure Risk Assessment of Polycyclic Aromatic Hydrocarbons
..... WANG Lu DONG Jie LI Ju HOU Ying-ye ZENG Guang-Feng CHEN Wen-Rui CAI Cui-Ling XIE Jian-Jun

◎ Commodity Inspection

- 40 Software Development & Application for Moisture Determination of Copper Concentrates
..... HUANG Yong-Fu XU Cai-Ming ZHANG Xiao-Li JIANG Ou-Feng
- 45 Analysis of the New Version of GB/T 12350 for Small Power Motors
..... LI Zi-Qi ZHAO Zhi-Song SHU Hui

◎ Animal and Plant Quarantine

- 50 The Preliminary Report on Effects of Dry Heat Treatment on *Diaporthe novem* - a New Disease of Soybean
..... ZHANG Miao ZHANG Ying WANG Wei-Chen LIU Yong WANG Wei LIAO Fang KANG Fen-Fen
- 55 Morphological and DNA Barcoding Identification of Six Quarantine *Compositae* Seeds
..... CAI Jia LI Jing-Gan WANG Fu-Hai WANG Huan LIU Ji-Kun CAO Shu-Pei

◎ Health Quarantine

- 62 Development of Rapid Detection Method for Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) by Real-time Recombinase-aid Amplification
..... YIN Wei-Li YANG Bai RUAN Guo-Dong ZHANG Jing SUN Xu-Hui LIANG Jun-Ni JI Xin-Cheng JIANG Sheng-Nan
- 68 Preparation and Stability Evaluation of *Treponema Pallidum* Self-Made Quality Control Serum
..... LU Qin HUANG Hong-Min SU Jin-Kun TU Su-Lin WU Pei-Feng

◎ Food Safety

- 72 Determination of Preservative Residues in Citrus by QuEChERS-Liquid Chromatography-Tandem Mass Spectrometry
..... HUANG Ke LIN Jian ZHANG Jian-Ying WU Wei-Dong DENG Hui-Fen LI Kai
- 79 Research Progress on Masked Fumonisin
..... HU Ling ZHU Hai-Qiang CHENG Yu-Wen

◎ Analytical Chemistry

- 86 Characteristics of *Sphingomonas* and Prediction of Its Degrading Effect on Petroleum Components
..... ZHANG Jie YAO Yi-Ni WANG Kai-Yang SHEN Biao ZHANG Chao HE Ming ZHENG Wei-Tao
- 92 Research for Determination of Dioxane Residues in Cosmetics by Headspace-Solid Phase Microextraction-Gas Chromatography-Mass Spectrometry Analysis
..... TANG Xi QIU Ling CHEN Min-Shi LIU Hua-Jian WU Min-Jian CHEN Qing-Lan