



# 中国口岸科学技术

以科技创新开辟发展新领域新赛道、塑造发展新动能新优势，是大势所趋，也是高质量发展的迫切要求，必须依靠创新特别是科技创新实现动力变革和动能转换。

ZHONGGUO KOUAN KEXUE JISHU



ISSN 2096-9201

中华人民共和国海关总署主管

2023

7

第5卷  
总第51期

# 目次

## 中国口岸科学技术

### ◎专论综述

04 玉米褪绿斑驳病毒分子检测方法研究进展

..... 李献锋 于璇 胡淑青 李盼畔 冯黎霞 袁俊杰 邵宝林 魏霜

11 猪流行性腹泻及其检测技术研究进展

..... 林萍萍 史云鹏 安鹏天 张鹏翔

### ◎商品检验

17 AR眼镜在海关商品检验中的应用与探讨

..... 陈永欣 方敏 吴国境 吕泽斌 邓和权 何国清

22 基于GHS制度的电子烟液急性毒性评估

..... 陈俊彬 施钦元 李滢舟 周靖 吴景武 刘冬 冯均利

28 纺织品中4-叔丁基苯酚含量快速测定方法研究

..... 王栋 周均 郭敏 余维芳 潘建军 牛鸣光 米热班姑·买买提明 兰丽丽

### ◎卫生检疫

34 2020—2022年合肥口岸出入境人员乙型肝炎病毒表面抗原监测结果及对策研究

..... 何翠 王赛寒 黄慧 吴瑕 笪丽丽 何文文 石泉

### ◎食品安全

39 植物源性保健食品中60种非法添加物同时测定方法研究

..... 范春蕾 陈达杰 陈倩倩 徐柳彬 王园 倪梅林 湛嘉 朱海强

47 QuEChERS与液相色谱-串联质谱联用检测保健食品中的双醋酚丁、托拉塞米和脱乙酰比沙可定

..... 王晗 杨青 万莹 赵晓亚 尚吟竹 王惠 王鹏

### ◎分析化学

56 固相萃取-高效液相色谱法测定化妆品中3种大麻素含量

..... 曹丹 洪灯 黄炜 朱倩 应慧 肖道清

64 固相萃取-液相色谱-串联质谱法测定兽用中药制剂中泰妙菌素和沃尼妙林

..... 于趁 甄建辉 项佳林 姚春毅 艾连峰

### ◎口岸监管

72 转基因大豆生信分析平台的构建及口岸初步应用

..... 杜鹃 刘誉 刘振宇 马鑫淼 李浩辰 马毅 董志珍

79 砵磻的价值及其相关制品的初筛鉴定

..... 陆冠亚 郝雨 谭笑 周萍 张利峰 许萍萍 姜焱 赵晓燕

85 “船边直提”“抵港直装”监管模式优化应用与研究

..... 刘新 单经宇 沈益骏 彭俊 刘进涛 袁大炜

### ◎生物技术

92 嗜肺军团菌血清1型荧光PCR检测方法的研究

..... 王仲敏 宋喆 王全新 王飞 王乃福 刘培 高旗利

# CONTENTS

## CHINA PORT SCIENCE AND TECHNOLOGY

---

### ◎ Monographs and Reviews

- 04 Progress in Molecular Detection Methods for *Maize Chlorotic Mottle Virus*  
..... *LI Xian-Feng YU Xuan HU Shu-Qing LI Pan-Pan FENG Li-Xia YUAN Jun-Jie SHAO Bao-Lin WEI Shuang*
- 11 Research Progress on Porcine Epidemic Diarrhea and Its Detection Techniques  
..... *LIN Ping-Ping SHI Yun-Peng AN Peng-Tian ZHANG Peng-Xiang*

### ◎ Commodity Inspection

- 17 Application and Discussion of AR Glasses in Customs Commodity Inspection  
..... *CHEN Yong-Xin FANG Min WU Guo-Jing LYU Ze-E DENG He-Quan HE Guo-Qing*
- 22 Assessment of Acute Toxicity of E-Liquid Based on GHS System  
..... *CHEN Jun-Bin SHI Qin-Yuan LI Ying-Zhou ZHOU Jing WU Jing-Wu LIU Dong FENG Jun-Li*
- 28 Study on Rapid Determination Method of 4-tert-butylphenol in Textiles  
..... *WANG Dong ZHOU Jun GUO Min YU Wei-Fang PAN Jian-Jun*  
..... *NIU Ming-Guang MIREBANGU Maimaitiming LAN Li-Li*

### ◎ Health Quarantine

- 34 Monitoring Results and Countermeasure Study of Hepatitis B Surface Antigen in Entry-Exit Personnel at Hefei Port from 2020 to 2022  
..... *HE Cui WANG Sai-Han HUANG Hui WU Xia DA Li-Li HE Wen-Wen SHI Quan*

### ◎ Food Safety

- 39 Study on Simultaneous Determination of 60 Illegal Additives in Plant-derived Health Foods  
..... *FAN Chun-Lei CHEN Da-Jie CHEN Qian-Qian XU Liu-Bin WANG Yuan NI Mei-Lin ZHAN Jia ZHU Hai-Qiang*
- 47 Determination of Diaotylidiphenolisatinum, Torasemide and Deacetylbusacodyl in Health Foods by QuEChERS Combined with Liquid Chromatography-Mass Spectrometry/Mass Spectrometry  
..... *WANG Han YANG Qing WAN Ying ZHAO Xiao-Ya SHANG Yin-Zhu WANG Hui WANG Peng*

### ◎ Analytical Chemistry

- 56 Determination of Three Cannabinoids in Cosmetics by Solid Phase Extraction-High Performance Liquid Chromatography  
..... *CAO Dan HONG Deng HUANG Wei ZHU Qian YING Hui XIAO Dao-Qing*
- 64 Determination of Tiamulin and Valnemulin in Chinese Medicine Preparations for Veterinary Use by Solid Phase Extraction-Performance Liquid Chromatography-Tandem Mass Spectrometry  
..... *YU Chen ZHEN Jian-Hui XIANG Jia-Lin YAO Chun-Yi AI Lian-Feng*

### ◎ Port Control

- 72 The Construction and Preliminary Application of Transgenic Soybean Bioinformatics Analysis Platform at Ports  
..... *DU Juan LIU Yu LIU Zhen-Yu MA Xin-Miao LI Hao-Chen MA Yi DONG Zhi-Zhen*
- 79 Benefits of *Tridacna* and Preliminary Screening and Identification of Its Related Products  
..... *LU Guan-Ya HAO Yu TAN Xiao ZHOU Ping ZHANG Li-Feng XU Ping-Ping JIANG Yan ZHAO Xiao-Yan*
- 85 Application and Research on Optimization of Supervision Mode of “Direct lifting alongside Ship” and “Direct Loading upon Arrival”  
..... *LIU Xin SHAN Jing-Yu SHEN Yi-Jun PENG Jun LIU Jin-Tao YUAN Da-Wei*

### ◎ Biotechnology

- 92 Study on the Detection of *Legionella pneumophila* Serotype1 by Fluorescence PCR  
..... *WANG Zhong-Min SONG Zhe WANG Quan-Xin WANG Fei WANG Nai-Fu LIU Pei GAO Qi-Li*

2023/07/11

# 中国航海日

扬帆新丝路 奋楫新格局

