



中国口岸科学技术

以国家战略需求为导向，集聚力量进行原创性引领性科技攻关，坚决打赢关键核心技术攻坚战。加快实施一批具有战略性全局性前瞻性的国家重大科技项目，增强自主创新能力。

ZHONGGUO KOUAN KEXUE JISHU



ISSN 2096-9201

中华人民共和国海关总署主管

2022

10

第4卷
总第40期

目次

中国口岸科学技术

◎本期专题·鼠传疾病监测

- 04 鼠类常规监测方法概述与比较
..... 朱丹丹 姚菲容 王秉楠 张建庆
- 09 河北省某地鼠类及其携带病原体初探
..... 聂维忠 单超 肖艳霞 王强 吕涛 白冰 钱云开
- 14 2019—2021年二连浩特口岸啮齿动物及其携带病原体调查
..... 魏怀波 任星历 郭婧 张胜 白长江 赵亚飞 梁慧杰
- 20 双目峰口岸鼠类携带汉坦病毒情况分析
..... 王玮琳 徐阳春 杨迪 姜永莉 邹晓龙 洪晓坤 吴星 刘阳

◎专论综述

- 25 海关情报管理框架体系研究
..... 常昀月 王巍 梁丹虹
- 32 核磁共振波谱法快速筛查芬太尼类化合物研究进展
..... 殷培军 张磊 刘一龙 姜英辉 薛秋红 冯柏成
- 39 濒危物种鉴定技术及应用
..... 钟勇 陈展册 杜智欣 陈应超 黄月虹 盘宝进

◎卫生检疫

- 45 重组戊型肝炎疫苗与黄热减毒活疫苗、口服霍乱疫苗联合接种的安全性评价
..... 吴金枝 曾志昌 郭舒乐 唐睿祺 杨立 陈敏
- 50 口罩中绿脓杆菌检测能力验证样品的研制及应用
..... 石嵩 吕雨莎 马师良 张惠媛
- 57 竹纤维等几种纺织纤维洗涤前后抑菌性能研究
..... 陈欣 陈妍 李燕明 吴泽吟

◎食品安全

- 62 基于DES-MSPD技术的高效液相色谱法测定粮谷中10种氨基甲酸酯类农药残留含量
..... 张鑫鑫 杨燕强 花锦 武曦
- 71 沙门氏菌活菌实时PCR检测方法研究
..... 黎财慧 姚丽锋 张晴阳 丁琦 冯家望

◎分析化学

- 79 吹扫捕集-气相色谱/质谱法测定消毒喷雾中挥发性醇类物质
..... 李春燕 徐金梅 张子豪 王晶 彭速标 肖前
- 85 新型智能环保消解装置在食品重金属分析中的应用
..... 肖亚兵 张静 高旗利 管恩平 石硕 赵鹏飞 季超 卢丽

◎口岸监管

- 92 生命探测技术在口岸查验中的研究与应用
..... 万永亮 陈世华 铁列克 杨萌 尹帅 成智威

CONTENTS

CHINA PORT SCIENCE AND TECHNOLOGY

◎ Feature · Rodent-Borne Disease Monitoring

- 04 Overview and Comparison of Routine Surveillance Methods for Rodents
..... ZHU Dan-Dan YAO Fei-Rong WANG Bing-Nan ZHANG Jian-Qing
- 09 A Preliminary Investigation on Rodents and the Pathogens Carried in an Area in Hebei Province
..... NIE Wei-Zhong SHAN Chao XIAO Yan-Xia WANG Qiang LYU Tao BAI Bing QIAN Yun-Kai
- 14 Investigation on Rodents and Rodent-Borne Pathogens at Erenhot Port in 2019–2021
..... WEI Huai-Bo REN Xing-Li WU Jing ZHANG Sheng BAI Chang-Jiang ZHAO Ya-Fei LIANG Hui-Jie
- 20 Analysis on the Situation of Hantavirus Carried by Rodents at Shuangmufeng Port
..... WANG Wei-Lin XU Yang-Chun YANG Di JIANG Yong-Li ZOU Xiao-Long HONG Xiao-Kun WU Xing LIU Yang

◎ Monographs and Reviews

- 25 Research on Construction of Customs Intelligence Management Framework
..... CHANG Yun-Yue WANG Wei LIANG Dan-Hong
- 32 Research Progress in Rapid Screening of Fentanyl Derivatives by Nuclear Magnetic Resonance Spectroscopy
..... YIN Pei-Jun ZHANG Lei LIU Yi-Long JIANG Ying-Hui XUE Qiu-Hong FENG Bo-Cheng
- 39 Application of Endangered Species Identification Technologies
..... ZHONG Yong CHEN Zhan-Ce DU Zhi-Xin CHEN Ying-Chao HUANG Yue-Hong PAN Bao-Jin

◎ Health Quarantine

- 45 Safety Evaluation of Recombinant Hepatitis E Vaccine Combined with Yellow Fever Live Attenuated Vaccine and Oral Cholera Vaccine
..... WU Jin-Zhi ZENG Zhi-Chang GUO Shu-Le TANG Rui-Qi YANG Li CHEN Min
- 50 Development and Application of Samples for Proficiency Testing of *Pseudomonas aeruginosa* in Masks
..... SHI Song LYU Yu-Sha MA Shi-Liang ZHANG Hui-Yuan
- 57 Research on Bacteriostatic Properties of Bamboo Fiber and Other Textile Fibers Before and After Washing
..... CHEN Xin CHEN Yan LI Yan-Ming WU Ze-Yin

◎ Food Safety

- 62 Determination of Ten Kinds of Carbamate Pesticide Residues in Grain by Deep Eutectic Solvent Green Microextraction
..... ZHANG Xin-Xin YANG Yan-Qiang HUA Jin WU Xi
- 71 Study on Real-time Detection of Live Salmonella by RT-PCR
..... LI Cai-Hui YAO Li-Feng ZHANG Qing-Yang DING Qi FENG Jia-Wang

◎ Analytical Chemistry

- 79 Determination of Volatile Alcohol Compounds in Disinfection Spray by Purge and Trap-Gas Chromatography-Mass Spectrometry
..... LI Chun-Yan XU Jin-Mei ZHANG Zi-Hao WANG Jing PENG Su-Biao XIAO Qian
- 85 Application of New Intelligent Environmental Protection Digestion Device in Heavy Metal Analysis of Food
..... XIAO Ya-Bing ZHANG Jing GAO Qi-Li GUAN En-Ping SHI Shuo ZHAO Peng-Fei JI Chao LU Li

◎ Port Control

- 92 Research and Application of Life Detection Technology in Border Inspection
..... WAN Yong-Liang CHEN Shi-Hua TIE Lie-Ke YANG Meng YIN Shuai CHENG Zhi-Wei