



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 邬婧 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