

中国媒介生物学及控制杂志

ZHONGGUO MEIJIE SHENGWUXUE JI KONGZHI ZAZHI

双月刊 1990年创刊 第35卷 第1期 2024年2月20日出版

主管

国家疾病预防控制局
100098,北京市海淀区知春路14号

主办

中国疾病预防控制中心
102206,北京市昌平区昌百路155号

编辑

中国媒介生物学及控制杂志编辑委员会
102206,北京市昌平区昌百路155号
电话(传真):(010)58900731
<http://www.bmsw.net.cn>
E-mail: bingmei@icde.cn

出版

中国媒介生物学及控制杂志编辑部
102206,北京市昌平区昌百路155号
电话(传真):(010)58900731

名誉主编

汪诚信

主编

刘起勇

编辑部主任

吴海霞

印刷

北京科信印刷有限公司
102208,北京市昌平区七北路马连店甲6号

发行

范围:公开
国内:中国邮政集团有限公司廊坊市分公司
国外:中国国际图书贸易集团有限公司
(北京市海淀区车公庄西路35号,100048)
代号 BM7097

订购

全国各地邮局 邮发代号 18-265

邮购

中国媒介生物学及控制杂志编辑部
102206,北京市昌平区昌百路155号
电话(传真):(010)58900731

定价

每期20.00元,全年120.00元
(含邮费)

中国标准连续出版物号

ISSN 1003-8280
CN 10-1522/R

广告发布登记号

京西市监广登字20170189号

2024年版权归中国疾病预防控制中心所有

未经许可,不得任意转载
本刊所有文章为作者观点,不代表编委会意见

本刊如有印装质量问题,请向本刊编辑部调换

目 次

实验研究

- 云南省埃及伊蚊击倒抗性基因流行特征研究 陈丽,周克梅,吴超,等 1
0.2% 药术醇饵剂防治农田害鼠的田间药效试验 段倩云,陈舜弘,张巧玲,等 9

媒介生物监测

- 宁夏回族自治区固原市2015—2021年肾综合征出血热宿主动物监测分析 李涛,李红,詹军,等 14
山东省青岛市2017—2022年蝇类生态学监测与结果分析 王伟,修璟威,宋富成,等 21
海南省2020—2022年蚊虫生态学监测结果分析 刘莹,吴群,刘璞瑜,等 26
南昌市2017—2022年鼠类种群密度与季节消长监测分析 付仁龙,陈飞,刘仰青,等 32
山东省淄博市2022年重要病媒生物生态学监测状况分析 杜俊,王延东,郑加玉,等 36

媒介生物传染病

- 安徽省六安市立克次体病血清学诊断和分子流行病学分析 汤复根,吕勇,陈智超,等 42
LASSO回归和SARIMAX模型联合应用对广州市肾综合征出血热发病的预测效果研究 祁娟,康燕,陈海燕,等 49
基于Knox模型分析2019年中缅边境地区景洪市登革热时空聚集性特征 唐烨榕,周红宁,马文军,等 56
云南省2013—2022年登革热流行趋势及暴发疫情特征分析 陈莉华,念鹏英,沈秀莲,等 63
内蒙古自治区1950—2021年人间鼠疫流行病学特征分析 张喆,李建云,刘芳,等 69

技术与方法

- 阿龙山病毒及松岭病毒多重实时荧光定量RT-PCR快速检测方法的建立 李德,殷启凯,侯泽英,等 74

调查研究

山东省、县级疾控机构媒介生物防制能力现状及对策分析	王学军,孙钦同,刘言,等	79
湖南省永兴县人体重点肠道蠕虫感染监测分析	朱韩武,阳慧,何德彪,等	85
杭州市2020—2022年入境人员检疫管理措施对登革热疫情的影响分析	王哲,黄仁杰,朱雷,等	89
2017—2022年中山口岸输入性病媒生物截获情况分析	赖梅凤,陈健,李婷婷,等	95
鄂西地区某县一起发热伴血小板减少综合征聚集性疫情调查	雷雯,赵鑫,刘建华,等	100
浙江省宁波市小型兽类感染病原体调查	马敏,何昕,李梦颖,等	104
内蒙古首次采获白纹伊蚊的形态学与分子生物学鉴定	南晓伟,王珊珊,陈继来,等	109

系统综述

S-烯虫酯对登革热媒介伊蚊控制效果的系统综述	胡文博,杨丽萍,包文风,等	115
------------------------	---------------	-----

综述

喜马拉雅旱獭生态学研究进展	蒋可,熊浩明,靳海晓,等	121
日本立克次体与日本斑点热:病原体与疾病综述	王晓旭,梁莹,尚猛,等	128

信息

《中国媒介生物学及控制杂志》2024年征稿征订启事	8
《中国媒介生物学及控制杂志》第五届编辑委员会成员名单	25
本刊关于论著类文章的界定说明	31
《中国媒介生物学及控制杂志》稿约	132

责任编辑 刘起勇 英文审校 刘起勇 责任编辑 卢亮平 责任校对 吴海霞

期刊基本参数: CN 10-1522/R * 1990 * b * A4 * 80 * zh * P * ¥ 20 * 2000 * 23 * 2024-02

CHINESE JOURNAL OF VECTOR BIOLOGY AND CONTROL

Bimonthly Established, 1990 Volume 35 Number 1 February 20, 2024

Responsible Institution

National Disease Control
and Prevention Administration
14 Zhichun Road, Haidian District,
Beijing, 100098, China

Sponsor

Chinese Center for Disease
Control and Prevention
155 Changbai Road, Changping
District, Beijing 102206, China

Editing

Editorial Board of Chinese
Journal of Vector Biology
and Control
155 Changbai Road, Changping
District, Beijing 102206, China
Tel(Fax): (010)58900731
<http://www.bmsw.net.cn>
E-mail: bingmei@icde.cn

Publishing

Editorial Office of Chinese
Journal of Vector Biology
and Control
155 Changbai Road, Changping
District, Beijing 102206, China
Tel(Fax): (010)58900731

Honorable Editor-in-Chief

WANG Cheng-xin

Editor-in-Chief

LIU Qi-yong

Managing Director

WU Hai-xia

Printing

Beijing Kexin Printing Co., Ltd.

Overseas Distributor

China International Book
Trading Corporation
35, Chegongzhuang Xilu, Beijing
100048, China
Code No. BM7097

Mail-Order

Editorial Office of Chinese
Journal of Vector Biology
and Control
155 Changbai Road, Changping
District, Beijing 102206, China
Tel(Fax): +86-10-58900731

CSSN

ISSN 1003-8280
CN 10-1522/R

Copyright © 2024 by the Chinese Center for Disease Control and Prevention

Copyright shall not be reproduced without permission.
Publication of all articles for the views, opinions do not represent the editorial board.

CONTENTS IN BRIEF

Experimental Study

- Prevalence characteristics of knockdown resistance gene of *Aedes aegypti* in Yunnan Province, China CHEN Li, ZHOU Ke-mei, WU Chao, et al 1
Field experiment on the efficacy of 0.2% curcumol baits in controlling farmland rodents DUAN Qian-yun, CHEN Shun-hong, ZHANG Qiao-ling, et al 9

Vector Surveillance

- Surveillance and analysis of host animals of hemorrhagic fever with renal syndrome in Guyuan, Ningxia Hui Autonomous Region, China, 2015–2021 LI Tao, LI Hong, ZHAN Jun, et al 14
An analysis of fly ecological surveillance results in Qingdao, China, 2017–2022 WANG Wei, XIU Jing-wei, SONG Fu-cheng, et al 21
Analysis of mosquito ecological surveillance results in Hainan Province, China, 2020–2022 LIU Ying, WU Qun, LIU Pu-yu, et al 26
Surveillance based characterization of rodent density and seasonal variation in Nanchang, Jiangxi Province, China, 2017–2022 FU Ren-long, CHEN Fei, LIU Yang-qing, et al 32
Analysis of the ecological surveillance of important vectors in Zibo City in 2022 DU Jun, WANG Yan-dong, ZHENG Jia-yu, et al 36

Vector-borne Disease

- Serological diagnosis and molecular epidemiological analysis of rickettsiosis in Lu'an, Anhui Province, China TANG Fu-gen, LYU Yong, CHEN Zhi-chao, et al 42
Predictive performance of LASSO-SARIMAX model for the incidence of hemorrhagic fever with renal syndrome in Guangzhou, China QI Juan, KANG Yan, CHEN Hai-yan, et al 49
Spatial-temporal clustering characteristics of dengue fever based on Knox model analysis in the China-Myanmar border area, Jinghong, China, 2019 TANG Ye-rong, ZHOU Hong-ning, MA Wen-jun, et al 56
Epidemiological trends and outbreak characteristics of dengue fever in Yunnan Province, China, 2013–2022 CHEN Li-hua, NIAN Peng-ying, SHEN Xiu-lian, et al 63
An analysis of the epidemiological characteristics of human plague in Inner Mongolia Autonomous Region, China, 1950–2021 ZHANG Zhe, LI Jian-yun, LIU Fang, et al 69

Technology and Method

Establishment of multiplex real-time fluorescent quantitative RT-PCR for rapid detection of Alongshan virus and Songling virus	LI De, YIN Qi-kai, HOU Ze-ying, et al	74
---	-------	---------------------------------------	----

Investigation

Current situation and countermeasures of vector control capacities of municipal and county-level centers for disease prevention and control in Shandong Province	WANG Xue-jun, SUN Qin-tong, LIU Yan, et al	79
Surveillance and analysis of key human intestinal helminth infections in Yongxing County, Hunan Province, China	ZHU Han-wu, YANG Hui, HE De-biao, et al	85
Analysis of the impact of quarantine management measures for inbound passengers on dengue fever in Hangzhou, Zhejiang Province, China, from 2020 to 2022	WANG Zhe, HUANG Ren-jie, ZHU Lei, et al	89
An analysis of intercepted vectors at Zhongshan Port, China, 2017–2022	LAI Mei-feng, CHEN Jian, LI Ting-ting, et al	95
An investigation of a cluster epidemic of severe fever with thrombocytopenia syndrome in a county in western Hubei Province, China	LEI Wen, ZHAO Xin, LIU Jian-hua, et al	100
An investigation of pathogen infections in small mammals in Ningbo, Zhejiang Province, China	MA Min, HE Xin, LI Meng-ying, et al	104
Morphological and molecular identification of <i>Aedes albopictus</i> first reported in Inner Mongolia Autonomous Region, China	NAN Xiao-wei, WANG Shan-shan, CHEN Ji-lai, et al	109

Systematic Review

A systematic review on efficacy of S-methoprene for controlling dengue vector <i>Aedes</i> mosquitoes	HU Wen-bo, YANG Li-ping, BAO Wen-feng, et al	115
--	-------	--	-----

Review

Research progress on ecology of <i>Marmota himalayana</i>	JIANG Ke, XIONG Hao-ming, JIN Hai-xiao, et al	121
<i>Rickettsia japonica</i> and Japanese spotted fever: A review on the pathogen and disease	WANG Xiao-xu, LIANG Ying, SHANG Meng, et al	128