

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33卷 第3期 2022年6月20日出版

主管
国家卫生健康委员会
100044,北京市西城区西直门外南路1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>
Email:bingmei@icdc.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
陈秀丽

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:中国邮政集团公司廊坊分公司
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

2022年版权归中国疾病预防控制中心所有

未经许可,不得转载
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

专家论坛

- 地理空间大数据与人工智能在城市登革热驱动因素识别
与风险预测中的应用
.....李之超,董金玮,刘起勇 321

实验研究

- 安徽省金寨县大别山地区野生虻 *Tabanus hypomacros* 可作为
非洲猪瘟病毒机械传播媒介初探
.....章翔,程蓉蓉,刘路瑶,等 326
- 不同饮食对WB株埃及伊蚊雌蚊体内沃尔巴克氏体
密度的影响
.....石梦婷,何珊,李威仪,等 331
- 3种白纹伊蚊种群密度监测方法的效果比较研究
.....马德珍,宋伟,徐燕,等 336
- 6种有效成分杀蟑饵剂对德国小蠊和美洲大蠊
致死速度的研究
.....唐丽萍,朱剑,廖国栋,等 340

媒介生物监测

- 上海市嘉定区2018—2020年成蚊生态学监测研究
.....王巧燕,王韶华,武峥嵘,等 346
- 河北省唐山市2010—2020年蚊虫种群密度与季节
消长监测分析
.....运玲,王福才,张岭 351
- 云南省腾冲市城区2018—2020年蚊虫调查分析
.....李希尚,王加志,李胜国,等 356
- 云南省普洱市思茅区2020年白纹伊蚊的密度、孳生习性
及对杀虫剂抗性状况研究
.....马喆,郑宇婷,杨锐,等 360
- 云南省孟连县边境地区小型兽类及其寄生蚤种类
组成和分布调查
.....浦恩念,段兴德,冯志刚,等 366

媒介生物传染病

- 北京市平谷区恙虫病发病与土地利用的相关性研究
.....赵嘉欣,李文,李贵昌,等 371

甘肃省甘南藏族自治州 2015—2020 年肾综合征出血热 时空聚集性分析	魏孔福,周伟忠,刘新风,等	379
河北省张家口市 2011—2021 年肾综合征出血热流行特征分析	孙飞,杨爱,王医,等	383
内蒙古自治区 2016—2020 年肾综合征出血热流行特征及宿主动物监测分析	张静,张玉峰,刘忠民,等	387
云南省 2020 年肾综合征出血热病例分析和部分地区宿主动物调查	杨卫红,杨晓龙,杨丽芬,等	394
江西省 2011—2019 年登革热流行特征分析	夏光辉,唐松,杨富强,等	400
山西省 2020 年黑热病流行特征分析	代培芳,田晓东,赵俊英,等	405
预测预警		
基于 MaxEnt 模型对我国长角涵螺潜在分布区的预测研究	杨艺涛,杜玉壮,李乙冉,等	409
调查研究		
第 24 届冬奥会张家口赛区 2018—2021 年野鼠寄生蚤调查分析	陈永明,康东梅,兰晓宇,等	414
内蒙古自治区 2020 年鼠疫监测调查与分析	胡艳红,王姝懿,李建云,等	418
四川省宁南县 2018—2019 年台湾蠓种群密度调查分析	韩世康,刘宇,王松林,等	426
云南省盈江县中缅边境地区中华按蚊对 5 种杀虫剂的抗药性调查	林祖锐,蔺应坤,郭祥瑞,等	430
河北省承德市 2020 年家蝇对常用卫生杀虫剂的抗药性调查	高杨叶,武英,杜国君,等	434
控制实验		
15% 高氯·残杀威悬浮剂等 5 种杀虫剂对马陆毒杀效果比较研究	郑逢云,陈锋岭,黄河	438
综 述		
纳米农药在有害生物防治中的应用	王东,裴洲洋,王杰,等	442
野生动物粪便微生物宏基因组学研究进展	徐鹏,张雪飞,赵志军,等	446
信 息		
本刊关于论著类文章的界定说明		408

CHINESE JOURNAL OF VECTOR BIOLOGY AND CONTROL

Bimonthly Established, 1990 Volume 33 Number 3 June 20, 2022

Responsible Institution

National Health Commission of the
People's Republic of China
1 Xizhimen Outer South Road,
Xicheng District, Beijing, 100044, 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>
Email: bingmei@icdc.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

CHEN Xiu-li

Printing

Beijing Kexin Printing Co., Ltd.

Overseas Distributor

China International Book
Trading Corporation
35, Che Gongzhuang 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 © 2022 by the Chinese
Center for Disease Control and
Prevention

Copyright shall not be reproduced with-
out permission.
Publication of all articles for the views,
opinions do not represent the editorial
board.

CONTENTS IN BRIEF

Expert Forum

- Application of geospatial big data and artificial intelligence in driving
factor identification and risk prediction for urban dengue fever**
.....LI Zhi-chao, DONG Jin-wei, LIU Qi-yong 321

Experimental Study

- Tabanus hypomacros*: A suspected mechanical transmission vector of
African swine fever virus in Dabie Mountain region of Jinzhai county,
Anhui province in China**
.....ZHANG Xiang, CHENG Rong-rong, LIU Lu-yao, *et al* 326
- Effects of different diets on *Wolbachia* density in female *Aedes aegypti* of
WB strain**
.....SHI Meng-ting, HE Shan, LI Wei-yi, *et al* 331
- Comparison of three *Aedes albopictus* density monitoring methods**
.....MA De-zhen, SONG Wei, XU Yan, *et al* 336
- Study on the lethal rate of six active ingredients to *Blattella germanica*
and *Periplaneta americana***
.....TANG Li-ping, ZHU Jian, LIAO Guo-dong, *et al* 340

Vector Surveillance

- Ecological surveillance of adult mosquitoes in Jiading district,
Shanghai from 2018 to 2020**
.....WANG Qiao-yan, WANG Shao-hua, WU Zheng-rong, *et al* 346
- Surveillance and analysis of mosquito population density and seasonal
fluctuation in Tangshan, Hebei province, China, 2010-2020**
.....YUN Ling, WANG Fu-cai, ZHANG Ling 351
- An investigation of mosquitoes in urban Tengchong, Yunnan province,
China, 2018-2020**
.....LI Xi-shang, WANG Jia-zhi, LI Sheng-guo, *et al* 356
- A study of population density, breeding habitat, and insecticide
resistance of *Aedes albopictus* in Simao district, Pu'er,
Yunnan province, China, 2020**
.....MA Zhe, ZHENG Yu-ting, YANG Rui, *et al* 360
- Species composition and distribution of small mammals and their
parasitic fleas in the border area of Menglian county,
Yunnan province, China**
.....PU En-nian, DUAN Xing-de, FENG Zhi-gang, *et al* 366

Vector Infectious Disease

- Correlation between scrub typhus incidence and land use
in Pinggu district, Beijing, China**
.....ZHAO Jia-xin, LI Wen, LI Gui-chang, *et al* 371
- Spatiotemporal clustering analysis of hemorrhagic fever with renal
syndrome in Gannan Tibetan Autonomous Prefecture,
Gansu province, China, 2015-2020**
.....WEI Kong-fu, ZHOU Wei-zhong, LIU Xin-feng, *et al* 379
- Epidemiological characteristics of hemorrhagic fever with renal syndrome
in Zhangjiakou, Hebei province, China, 2011-2021**
.....SUN Fei, YANG Ai, WANG Yi, *et al* 383

Epidemiological characteristics of hemorrhagic fever with renal syndrome and host animal surveillance analysis in Inner Mongolia Autonomous Region, China, 2016–2020	
.....	ZHANG Jing, ZHANG Yu-feng, LIU Zhong-min, <i>et al</i> 387
Case analysis of hemorrhagic fever with renal syndrome and investigation of host animals in Yunnan province in 2020	
.....	YANG Wei-hong, YANG Xiao-long, YANG Li-fen, <i>et al</i> 394
Epidemiological characteristics of dengue fever in Jiangxi province, China, 2011–2019	
.....	XIA Guang-hui, TANG Song, YANG Fu-qiang, <i>et al</i> 400
Epidemiological characteristics of visceral leishmaniasis in Shanxi province, China, 2020	
.....	DAI Pei-fang, TIAN Xiao-dong, ZHAO Jun-ying, <i>et al</i> 405
Early Warning and Forecast	
Prediction of potential distribution of <i>Alocinma longicornis</i> in China based on MaxEnt model	
.....	YANG Yi-tao, DU Yu-zhuang, LI Yi-ran, <i>et al</i> 409
Investigation	
Investigation of parasitic fleas on wild rodents in Zhangjiakou competition zone of the 24th Olympic Winter Games, 2018–2021	
.....	CHEN Yong-ming, KANG Dong-mei, LAN Xiao-yu, <i>et al</i> 414
Analysis of plague surveillance in Inner Mongolia Autonomous Region, China, 2020	
.....	HU Yan-hong, WANG Shu-yi, LI Jian-yun, <i>et al</i> 418
An investigation and analysis of population density of <i>Lasiohelea taiwana</i> in Ningnan county, Sichuan province, China, 2018–2019	
.....	HAN Shi-kang, LIU Yu, WANG Song-lin, <i>et al</i> 426
Resistance of <i>Anopheles sinensis</i> to five insecticides in China-Myanmar border areas in Yingjiang county, Yunnan province, China	
.....	LIN Zu-rui, LIN Ying-kun, GUO Xiang-rui, <i>et al</i> 430
An investigation of resistance of <i>Musca domestica</i> to commonly used public health insecticides in Chengde, Hebei province, China, 2020	
.....	GAO Yang-ye, WU Ying, DU Guo-jun, <i>et al</i> 434
Control Experiment	
Comparative study on the killing efficacy of 15% beta-cypermethrin·propoxur suspension concentrate and other four insecticides on millipede	
.....	ZHENG Feng-yun, CHEN Feng-ling, HUANG He 438
Review	
Application of nanopesticides in pest control	
.....	WANG Dong, PEI Zhou-yang, WANG Jie, <i>et al</i> 442
Research progress in metagenomics of fecal microorganisms in wild animals	
.....	XU Peng, ZHANG Xue-fei, ZHAO Zhi-jun, <i>et al</i> 446