

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6期 2024年12月20日出版

主管

国家疾病预防控制中心
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@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

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

登革热媒介伊蚊可持续控制现状及展望

刘小波,任东升,梁莹,等 633

实验研究

青海省三江源地区鼠疫耶尔森菌基因组单核苷酸多态性分析研究

柏吉祥,靳娟,李胜,等 639

1株不完全耐受鼠疫诊断噬菌体的田鼠型鼠疫耶尔森菌表型特征

李存香,祁芝珍,杨晓艳,等 644

2种杀虫剂有效成分在德国小蠊和美洲大蠊体内的代谢研究

唐丽萍,赖云燕,梁泽权,等 648

挂笼法用于无人机喷雾地面不同位置白纹伊蚊处理效果评价

郭玉红,林君芬,黄文忠,等 652

媒介生物监测

河北省2011—2023年蝇类生态学监测结果分析

马丽华,高文,王喜明,等 657

宁夏回族自治区固原市原州区2020—2023年肾综合征出血热宿主动物监测分析

李涛,侯海龙,李明珠,等 664

媒介生物传染病

杭州市2014—2023年发热伴血小板减少综合征流行特征及感染来源分析

朱雷,陶明勇,王哲,等 671

山东省青岛市2006—2022年恙虫病流行特征分析

潘蓓,董礼艳,韩雅琳,等 676

2013—2022年内蒙古自治区达乌尔黄鼠鼠疫源地动物鼠疫流行特征分析

冯一兰,于欣欣,范蒙光,等 681

云南省景洪市新发鼠疫疫点和周边地区疫源地调查及流行风险分析

浦恩念,许定聪,苏超,等 687

2016—2023年浙江省嵊州市发热伴血小板减少综合征的流行特征及蜱、动物感染监测

钱佳文,沈钰钢,王宏伟,等 692

内蒙古自治区2013—2022年布氏田鼠疫源地动物鼠疫流行病学分析	韩冰,李建云,张大禹,等	699
生物学与生态学		
黑龙江省中俄边境口岸地区小型兽类寄生蚤的物种构成及空间分布	汪东伟,陈琦,梁宏,等	704
应用圆形分布法探讨山东省烟台市蜚的季节消长规律	李春辉,杨一敏,苗秀菁,等	709
调查研究		
辽宁省营口市长角血蜚携带立克次体和埃立克体调查	刘子维,李华锋	714
2023年上海市浦东新区某住宅小区乌柏黄毒蛾幼虫引发的皮疹暴发事件调查	刘婧怡,顾盈培,元永艇,等	719
长江三峡库区重庆段小型兽类及其寄生蚤类的物种构成与空间分布	肖汉森,何亚明,涂涛田,等	723
2022—2023年三峡库区重庆段小兽携带鼠传病原体现况调查	王玲,肖汉森,何亚明,等	728
浙江省舟山市定海区白泉镇钩端螺旋体主要宿主动物监测与人群抗体监测	张森,呼明星,谭启龙,等	734
北京市某区家庭饲养的猫、犬伴侣动物中动物源病原体调查	高翔,田纪景,张伟伟,等	740
综 述		
我国流行性乙型脑炎流行特征及其病毒基因型研究进展	闫文喆,李晋宇,郭玉红,等	744
信 息		
《中国媒介生物学及控制杂志》2025年征稿征订启事		643
本刊关于参考文献的说明		675
《中国媒介生物学及控制杂志》第五届编辑委员会成员名单		691
本刊关于使用地图的说明		708

《中国媒介生物学及控制杂志》稿约见本卷第1期第132页

CHINESE JOURNAL OF VECTOR BIOLOGY AND CONTROL

Bimonthly Established, 1990 Volume 35 Number 6 December 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>
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

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

Expert Forum

- The current status and prospects of sustainable dengue vector *Aedes* management**
.....LIU Xiao-bo, REN Dong-sheng, LIANG Ying, *et al* 633

Experimental Study

- Analysis of genomic single nucleotide polymorphisms of *Yersinia pestis* in the Sanjiangyuan region of Qinghai Province, China**
.....BAI Ji-xiang, JIN Juan, LI Sheng, *et al* 639
- The phenotypic characteristics of a *Microtus* strain of *Yersinia pestis* from *Lasiopodomys brandtii* with partial resistance to plague diagnostic phage**
.....LI Cun-xiang, QI Zhi-zhen, YANG Xiao-yan, *et al* 644
- Metabolism of two insecticide effective ingredients in *Blattella germanica* and *Periplaneta americana***
.....TANG Li-ping, LAI Yun-yan, LIANG Ze-quan, *et al* 648
- Killing effect of unmanned aerial vehicle spraying at different locations against *Aedes albopictus*: A study based on the hanging cage method**
.....GUO Yu-hong, LIN Jun-fen, HUANG Wen-zhong, *et al* 652

Vector Surveillance

- An analysis of fly ecological surveillance results in Hebei Province, China, 2011–2023**
.....MA Li-hua, GAO Wen, WANG Xi-ming, *et al* 657
- Surveillance analysis of host animals of hemorrhagic fever with renal syndrome in Yuanzhou District, Guyuan, Ningxia Hui Autonomous Region, China, 2020–2023**
.....LI Tao, HOU Hai-long, LI Ming-zhu, *et al* 664

Vector-borne Disease

- Epidemic characteristics and infection sources of severe fever with thrombocytopenia syndrome in Hangzhou, China from 2014 to 2023**
.....ZHU Lei, TAO Ming-yong, WANG Zhe, *et al* 671
- Epidemiological characteristics of scrub typhus in Qingdao, Shandong Province, China, 2006–2022**
.....PAN Bei, DONG Li-yan, HAN Ya-lin, *et al* 676
- Epidemic characteristics of plague in the plague foci of *Spermophilus dauricus* in Inner Mongolia Autonomous Region, China, 2013–2022**
.....FENG Yi-lan, YU Xin-xin, FAN Meng-guang, *et al* 681
- Investigation and epidemic risk analysis of new plague foci and vicinal regions in Jinghong, Yunnan Province, China**
.....PU En-nian, XU Ding-cong, SU Chao, *et al* 687
- Epidemic characteristics of severe fever with thrombocytopenia syndrome and surveillance of infection in ticks and animals in Shengzhou, Zhejiang Province, China, 2016–2023**
.....QIAN Jia-wen, SHEN Yu-gang, WANG Hong-wei, *et al* 692

Epidemiological analysis of animal plague in the plague foci of <i>Lasiopodomys brandtii</i> in Inner Mongolia Autonomous Region, China, 2013–2022HAN Bing, LI Jian-yun, ZHANG Da-yu, <i>et al</i>	699
---	---	-----

Biology and Ecology

Species composition and spatial distribution of parasitic fleas of small mammals in Sino–Russian border port areas in Heilongjiang Province, ChinaWANG Dong-wei, CHEN Qi, LIANG Hong, <i>et al</i>	704
Seasonal variation of ticks in Yantai, Shandong Province, China: A study based on the circular distribution methodLI Chun-hui, YANG Yi-min, MIAO Xiu-jing, <i>et al</i>	709

Investigation

Investigation of <i>Rickettsia</i> and <i>Ehrlichia</i> harbored by <i>Haemaphysalis longicornis</i> in Yingkou City, Liaoning Province, ChinaLIU Zi-wei, LI Hua-feng	714
Investigation of rash outbreak caused by larvae of <i>Euproctis bipunctapex</i> in a residence community in Pudong New Area, Shanghai, China, 2023LIU Jing-yi, GU Ying-pei, YUAN Yong-ting, <i>et al</i>	719
Species composition and spatial distribution of small mammals and their parasitic fleas in the Chongqing section of the Three Gorges Reservoir areaXIAO Han-sen, HE Ya-ming, TU Tao-tian, <i>et al</i>	723
An investigation of rodent–borne pathogens in small mammals in the Chongqing section of the Three Gorges Reservoir area, China, 2022–2023WANG Ling, XIAO Han-sen, HE Ya-ming, <i>et al</i>	728
Surveillance of main host animals of <i>Leptospira</i> and its antibodies in human population in Baiquan Town, Dinghai District, Zhoushan, Zhejiang Province, ChinaZHANG Sen, HU Ming-xing, TAN Qi-long, <i>et al</i>	734
Survey of animal–borne pathogens among companion animals of cats and dogs kept in households in a district of Beijing, ChinaGAO Xiang, TIAN Ji-jing, ZHANG Wei-wei, <i>et al</i>	740

Review

Research progress on the epidemic characteristics and virus genotypes of Japanese encephalitis in ChinaYAN Wen-zhe, LI Jin-yu, GUO Yu-hong, <i>et al</i>	744
--	--	-----