

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34卷 第6期 2023年12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
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

2023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

实验研究

- 青海血蜱 *Hq012* 基因在大肠埃希菌中的表达与纯化
.....马婧,陈开廷,广慧,等 713
- 实验室品系家蝇对常用杀虫剂敏感基线的建立
.....张亚军,赵春春,冯星明,等 719
- 实验室条件下长角血蜱胚胎发育过程
.....陈凯丽,杨晨,张雨凡,等 723

媒介生物监测

- 黑龙江省漠河口岸地区2019—2022年鼠类及其携带病原
监测结果分析
.....于波,刘星媛,王一平,等 728
- 杭州市2017—2021年蝇类生态学监测结果及其与气象因素的
相关性分析
.....金彬彬,周倩倩,韦凌娅,等 733
- 浙江省东阳市蜱类分布及大别班达病毒携带状况调查
.....郭斌,吴爱兰,陈康,等 739
- 世界灌溉工程遗产浙江省龙游县姜席堰2019—2021年
病媒生物监测结果分析
.....王莉燕,周慧,陈忠兵,等 744
- 安徽省合肥市2021年登革热媒介白纹伊蚊对常用杀虫剂的
抗药性水平
.....侯银续,张燕婕,王文君,等 749

媒介生物传染病

- 重点流行地区(云南和广东省)登革热防控现状、存在问题
及应对策略措施研究
.....李世豪,赵忠辉,岳玉娟,等 754
- 中国大陆2005—2020年登革热流行病学特征分析
.....岳玉娟,刘小波,任东升,等 761
- 安徽省金寨县2013—2022年斑疹伤寒流行特征分析
.....丁俊飞,管鹏程,李伟 767
- 湖北省2008—2021年斑疹伤寒流行病学特征分析
.....谢艳琼,杨瑞 772
- 陕西省2010—2022年恙虫病流行特征分析
.....张路钱,李欣欣,宁少奇,等 777

中越边境云南省红河州 2013—2022 年恙虫病流行特征分析	高雄, 邓淑珍, 苏桂琴, 等	782
技术与方法		
自回归积分移动平均模型在长沙市蝇密度预测中的应用	肖珊, 陈建勇, 林斌, 等	788
运用集中度和圆形分布法分析山东省威海市发热伴血小板减少综合征的季节性特征	孙琦, 张国英, 高永伟	794
生物学与生态学		
气象因素对济南市城区蚊密度影响及滞后效应分析	孙钦同, 刘言, 韩英男, 等	799
调查研究		
贵州省榕江县一起恙虫病暴发疫情调查分析	罗小龙, 周敬祝, 黄红武, 等	804
西安市 2022 年城区蝇类侵害水平的调查	李广帅, 徐琨, 雷晓岗, 等	809
青海省部分地区蚊密度季节分布与气象因素的关联分析	王蓉, 刘起勇, 郭玉红, 等	814
综 述		
真菌在蚊虫防控中的应用研究进展	邓思佳, 胡鞠萍, 朱国鼎	819
“3S”技术在鼠疫防控中的应用研究进展	黄星魁, 赵俊, 潘欢弘, 等	824
信 息		
本刊名誉主编汪诚信研究员回所座谈		727
本刊关于论著类文章的界定说明		793
本刊关于使用地图的说明		798

《中国媒介生物学及控制杂志》稿约见本卷第 1 期第 128 页

CHINESE JOURNAL OF VECTOR BIOLOGY AND CONTROL

Bimonthly Established, 1990 Volume 34 Number 6 December 20, 2023

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, 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 © 2023 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

Experimental Study

- Expression and purification of *Hq012* gene of
Haemaphysalis qinghaiensis in *Escherichia coli***
.....MA Jing, CHEN Kai-ting, GUANG Hui, *et al* 713
- Establishment of baseline sensitivity of laboratory strains of
houseflies to commonly used insecticides**
.....ZHANG Ya-jun, ZHAO Chun-chun, FENG Xing-ming, *et al* 719
- The embryonic development process of *Haemaphysalis longicornis*
under laboratory conditions**
.....CHEN Kai-li, YANG Chen, ZHANG Yu-fan, *et al* 723

Vector Surveillance

- Surveillance and analysis of rodents and pathogens carried by them at
Mohe Port in Heilongjiang Province, China, in 2019–2022**
.....YU Bo, LIU Xing-yuan, WANG Yi-ping, *et al* 728
- Ecological surveillance results of flies and its correlation analysis with
meteorological factors in Hangzhou, Zhejiang Province,
China, 2017–2021**
.....JIN Bin-bin, ZHOU Qian-qian, WEI Ling-ya, *et al* 733
- Distribution of ticks and the carrying status of *Dabie bandavirus*
in Dongyang, Zhejiang Province, China**
.....GUO Bin, WU Ai-lan, CHEN Kang, *et al* 739
- An analysis of vector surveillance results at world heritage irrigation
structure Jiangxiyan in Longyou County, Zhejiang Province,
China, 2019–2021**
.....WANG Li-yan, ZHOU Hui, CHEN Zhong-bing, *et al* 744
- Resistance of dengue vector *Aedes albopictus* to common insecticides
in Hefei, Anhui Province, China, in 2021**
.....HOU Yin-xu, ZHANG Yan-jie, WANG Wen-jun, *et al* 749

Vector-borne Disease

- Research on the current status, problems, and response strategies and
measures for dengue fever in key endemic areas (Yunnan and
Guangdong provinces), China**
.....LI Shi-hao, ZHAO Zhong-hui, YUE Yu-juan, *et al* 754
- Epidemiological characteristics of dengue fever in Chinese mainland,
2005–2020**
.....YUE Yu-juan, LIU Xiao-bo, REN Dong-sheng, *et al* 761
- Epidemiological characteristics of typhus fever in Jinzhai County,
Anhui Province, China, 2013–2022**
.....DING Jun-fei, GUAN Peng-cheng, LI Wei 767
- Epidemiological characteristics of typhus fever in Hubei, China, 2008–2021**
.....XIE Yan-qiong, YANG Rui 772
- Epidemiological characteristics of scrub typhus in Shaanxi Province,
China, 2010–2022**
.....ZHANG Lu-qian, LI Xin-xin, NING Shao-qi, *et al* 777

Epidemiological characteristics of scrub typhus in Honghe Hani and Yi Autonomous Prefecture, Yunnan Province on China-Vietnam border, 2013–2022	GAO Xiong, DENG Shu-zhen, SU Gui-qin, <i>et al</i>	782
--	--	-----

Technology and Method

Fly density prediction based on autoregressive integrated moving average model in Changsha, China	XIAO Shan, CHEN Jian-yong, LIN Bin, <i>et al</i>	788
Seasonal characteristics of severe fever with thrombocytopenia syndrome analyzed with concentration ratio and circular distribution method in Weihai, Shandong Province, China	SUN Qi, ZHANG Guo-ying, GAO Yong-wei	794

Biology and Ecology

Lagged effects of meteorological factors on mosquito density in urban areas of Ji'nan, China	SUN Qin-tong, LIU Yan, HAN Ying-nan, <i>et al</i>	799
---	---	-----

Investigation

Investigation and analysis of an outbreak of tsutsugamushi disease in Rongjiang County, Guizhou Province, China	LUO Xiao-long, ZHOU Jing-zhu, HUANG Hong-wu, <i>et al</i>	804
An investigation of fly infestation level in urban Xi'an, China, 2022	LI Guang-shuai, XU Kun, LEI Xiao-gang, <i>et al</i>	809
Relationship between seasonal distribution of mosquito density and meteorological factors in some areas of Qinghai Province, China	WANG Rong, LIU Qi-yong, GUO Yu-hong, <i>et al</i>	814

Review

Research progress of the application of fungi in mosquito control	DENG Si-jia, HU Ju-ping, ZHU Guo-ding	819
Research progress on the application of “3S” technology in plague prevention and control	HUANG Xing-kui, ZHAO Jun, PAN Huan-hong, <i>et al</i>	824