

军 事 医 学

(1956年8月创刊)

第49卷 第1期(总第332期)

2025年1月

目 次

论 著

- 1 2024年度美军军事作业医学进展
杨婧仪,王静怡,郭靖雯,肖忠海,李 哲
- 8 等离子体医学在军事训练伤防治中的应用
李和平,刘定新,柳云恩,文 学,赵恒欣,张基坤,李 想,丛培芳,王海露,魏 伟,刘怡云,常 祺
- 15 基于强化学习的医学救援队地震伤员智能分类仿真研究
吴 娟,荆钧尧,荆 斌,吴 斌,孙娜娜
- 22 口腔颌面部军事训练伤住院患者回顾性分析
余建祯,孔海涛,杨璐颖,石 凡,田 磊,孔 亮,蔡卜磊
- 27 脂氧合酶通过负调控自噬抑制新型布尼亚病毒感染
李 爽,郑小杰,张运发,张灵玉,杨 童,黎 浩,张小爱,刘 玮
- 35 冷冻干燥与干热病毒灭活工艺对人血 α 2-巨球蛋白生物活性的影响
丰 腾,祁芳玲,王 强,王 蕊,王少伟,贾俊婷,陈崇伟,章金刚,袁 方,马玉媛
- 41 毒物药物化学分子质谱信息数据库的设计与实现
李雪萌,李梦凡,马俊杰,徐 斌,杜 洁,尤 巍,陈 佳,谢剑炜,赵东升

综 述

- 47 生物特征识别技术在人类健康领域的研究进展
邢雅玲,张 争,褚宗棠,李晓菊,张景翔,王晨辉,赵 瑾
- 54 抗寨卡病毒候选药物研究进展
赵丽丹,张 超,韩丽荣,徐东刚
- 61 大麻二酚干预药物成瘾作用机制研究进展
李彦霖,王有民
- 68 血红蛋白低氧亲和力变体的临床诊断及研究进展
李伟丹,曾 强,靳慧琴,朱海燕,周 虹,赵 莲

短篇论著

- 74 机器人手术实训体系在高等医学教育中的应用
何天霖,陈高齐,胡 昊,朱中飞,程 鹏,史梦燕,陈铁元,蔡丽萍,刘 洋,游晓华

短篇报道

- 77 基层部队医院救治爆震伤伴成批烧伤的体会
刘兴盛, 张兴兵, 刘兴旺, 张永明, 李杰

读者·作者·编者

- 21 参考文献类型及其标识
76 离心机转速的写法及相对离心力的正确表示
80 关于投稿的统计学要求
I 《军事医学》稿约

本期责任编辑 杨兆弘

本期英文编辑 鲁显生

[期刊基本参数] CN 11-5950/R * 1956 * m * A4 * 80 * zh+en * p * ¥20.00 * 1000 * 13 * 2025-01

MILITARY MEDICAL SCIENCES

Volume 49

No 1

Jan 2025

MAIN CONTENTS

Original articles

- 1 Progress in military operational medicine in the U.S. Armed Forces in 2024
YANG Jingyi, WANG Jingyi, GUO Jingwen, XIAO Zhonghai, LI Zhe
- 8 Application of cold atmospheric plasmas in prevention and treatment of military training injuries
LI Heping, LIU Dingxin, LIU Yunen, WEN Xue, ZHAO Hengxin, ZHANG Jishen, LI Xiang, CONG Peifang, WANG Hailu, WEI Wei, LIU Yiyun, CHANG Qi
- 15 Simulation of intelligent triage of earthquake casualties by medical rescue teams based on reinforcement learning
WU Juan, JING Junyao, JING Bin, WU Bin, SUN Nana
- 22 Inpatients with oral and maxillofacial military training injuries: a retrospective analysis
SHE Jianzhen, KONG Haitao, YANG Luying, SHI Fan, TIAN Lei, KONG Liang, CAI Bolei
- 27 Lipoygenase inhibits SFTSV replication by down-regulating autophagy
LI Shuang, ZHENG Xiaojie, ZHANG Yunfa, ZHANG Lingyu, YANG Tong, LI Hao, ZHANG Xiaoai, LIU Wei
- 35 Effects of freeze-drying and dry heat virus inactivation processes on the biological activities of human plasma derived α 2-macroglobulin
FENG Teng, QI Fangling, WANG Qiang, WANG Rui, WANG Shaowei, JIA Junting, CHEN Chongwei, ZHANG Jingang, YUAN Fang, MA Yuyuan
- 41 Design and establishment of a database for toxins and molecular mass spectra of drugs
LI Xuemeng, LI Mengfan, MA Junjie, XU Bin, DU Jie, YOU Wei, CHEN Jia, XIE Jianwei, ZHAO Dongsheng

Reviews

- 47 Research progress of biometric identification technology in the field of human health
XING Yaling, ZHANG Zheng, CHU Zongtang, LI Xiaoju, ZHANG Jingxiang, WANG Chenhui, ZHAO Jin
- 54 Research progress of anti-Zika virus drug candidates
ZHAO Lidan, ZHANG Chao, HAN Lirong, XU Donggang
- 61 Research progress on herpes simplex virus type 1 respiratory tract infectionResearch progress in mechanisms of cannabidiol against drug addiction
LI Yanlin, WANG Youmin
- 68 Hemoglobin variants with low oxygen affinity: clinical diagnosis and research progress
XLI Weidan, ZENG Qiang, JIN Huiqin, ZHU Haiyan, ZHOU Hong, ZHAO Lian

Short article

- 74 Application of the robot surgery training system in higher medical education
HE Tianlin, CHEN Gaoqi, HU Hao, ZHU Zhongfei, CHENG Peng, SHI Mengyan, CHEN Tieyuan, CAI Liping, LIU Yang, YOU Xiaohua

Short report

- 77 Experience of treatment of blast injury accompanied by batch burn casualties in a military primary hospital
LIU Xingsheng, ZHANG Xingbing, LIU Xingwang, ZHANG Yongming, LI Jie