

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第39卷 第5期 2024年10月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 228 * zh+en * P * ¥25.00 * 2000 * 30 * 2024-10

主 管	中华人民共和国教育部
主 办	上海交通大学
承 办	上海交通大学医学院附属第九人民医院
出 版	《医用生物力学》编辑部
编 辑 部	地址 上海市制造局路 639 号 邮 编 200011 电 话 (021)53315397 传 真 (021)63137020 电子 邮件 shengwulixue@163.com 网 址 http://www.medbiomechanics.com http://www.mechanobiology.cn 微 博 http://weibo.com/u/2040064195 广 告 部 水 汶
名 誉 主 编	戴蔚戎
主 编	姜宗来
执 行 主 编	赵 杰
常 务 副 主 编	陈维毅 樊瑜波 冯西桥 郭向东 秦 岭 张西正
副 主 编	房 兵 刘有军 杨 慧 王向阳 蒲 放 顾耀东 刘 卉 于志峰
编 辑 部 主 任	于志锋 E-mail: zfyu@outlook.com
责 任 编 辑	徐 琦 E-mail: 1534340082@qq.com
英 文 编 辑	徐 琦
编 辑	《医用生物力学》编辑委员会
印 刷	上海双宁印刷有限公司
国 内 发 行	上海市报刊发行局
国 外 总 发 行	中国国际图书贸易总公司
订 购	全国各地邮局 邮发代号 4-633
定 价	每期:25.00 元 全年 150.00 元 国内统一连续出版物号 CN 31-1624/R 国际标准连续出版物号 ISSN 1004-7220 CODEN YSLIBU ©2024 年版权归《医用生物力学》 编辑部所有

目 次

专家论坛

- 细胞力学 2023 年度研究进展 (787)
朱鸿源, 王琎, 苗润, 林敏
T 细胞力学免疫学研究进展 (796)
吴松芳, 娄继忠

论 著

细胞分子

- 细胞伪足断裂的力学行为和微观机制分析 (806)
张一, 杨媚, 方舟, 王乾春, 李德昌, 季葆华
微丝骨架结合蛋白在未成熟树突状细胞抗原吞噬过程中的差异表达分析 (814)
李道红, 罗代琴, 曾宪琳, 张帅, 徐朴, 吴翠芳, 王贊, 叶远浓, 胡祖权,
龙金华, 曾柱

- 梯度流体剪应力下破骨前体细胞迁移与胞内钙分布的关联性 (823)
张竞之, 杨爱玲, 高颜, 王淑容, 霍波
虾青素通过调控氧化应激和炎症反应修复压力性损伤 (830)
陈杨, 马新润, 王永辉, 高蓓, 许贞蓉, 高艳虹

心血管

- 分叉血管边支斑块及继生斑块发生发展趋势的动态模拟 (838)
刘昭, 孙浩, 陶克怡, 杜田明, 张艳萍, 刘圣文, 冯继玲, 乔爱科
利用随机有限元法模拟聚合物血管支架降解过程 (846)

牛文娟, 周鹏, 王强

- 数据驱动下合并狭窄左冠状动脉瘤血流动力学参数反演方法 (853)
石政加, 孙丽芳, 赵明轩, 纪猛强, 史玉龙, 桑建兵
双开窗技术治疗复杂主动脉夹层的血流动力学分析 (860)
王旭, 韩青松, 白李波, 冯海全

骨与关节

- 基于 μMRI 生物力学建模评估股骨近端微结构力学行为 (866)
霍晨晨, 杨海胜
INBONE II 和 INFINITY 型人工踝关节的生物力学特征分析 (873)
王闯, 张小刚, 张延伟, 靳忠民

- 功能梯度材料全踝关节假体力学响应的有限元分析 (881)
马杰, 李永胜, 陈静, 武晓刚, 林建英, 文云鹏
肘关节后囊损伤后愈合不同阶段的生物力学 (889)
王芳, 田博天, 李明新, 胡军, 周鸣泽

- 责任节段减压联合矫形固定短节段融合手术治疗退变性腰椎侧弯的效果评价 (896)
曾辉, 吴刚强, 黄灿, 韩晓军, 刘波, 陈诚, 马龙, 张博文, 王宏海
复合手法治疗胸腰椎骨折(A3)的有限元研究 (903)
李稳超, 俞鹏飞, 马智佳, 朱广晔, 占戴昕鹏, 李超, 李子航, 唐振宇, 李红卫

腰椎椎弓根螺钉矢状面方向与螺钉松动的相关性研究	(910)
占旭强,余海鑫,西信,向卿志,于研	
弧形髓臼截骨术对腰椎生物力学影响	(916)
许世森,鲁宁,许平,李文金	
康复工程	
中度 Lenke 3CN 型女性青少年特发性脊柱侧弯的静态平衡足底压力特征	(923)
史祎,许亚民,马晓丽,王政,李宝新,孟林盛	
单侧功能性踝关节不稳男性连续纵跳落地时下肢生物力学及偏侧性研究	(931)
王子龙,张芷琪,孟令越,卢梦雅,包佳威,张秋霞,孔翎宇	
老年人使用优势腿或非优势腿跨越不同高度障碍时跌倒风险的差异性	(939)
杨晨,孙威,陈岩	
普拉提和躯干力量训练对女大学生慢性非特异性腰痛的疗效比较	(946)
杨梅,陈安平,王晶晶,苏晓云	
基于随机森林算法的背包负重行走疲劳检测	(954)
曹燕,刘卓瀚,伍勰	
体育运动	
运动性疲劳对收腹起跳阶段下肢肌肉协同特征的影响	(962)
董文慧,王瑶,孙媛,马运超	
跆拳道后横踢动作运动员膝关节肌肉用力特征	(969)
贾孟尧,马勇,熊俊,刘林,彭骞,蔺世杰,郑伟涛	
损伤防护	
基于交通事故案例的 3 岁儿童乘员损伤机制研究	(978)
李海岩,王一达,贺丽娟,吕文乐,崔世海,阮世捷	
其他	
微细线控变路径穿刺针设计与验证	(986)
王冠斌,孙椰望,高鹏凯,杨鲁伟	
综 述	
基于细胞力传感器探索卵泡发育机制	(992)
杨青青,任冀峰,阮鑫,王鹏旭,董晓英	
机械通气诱导气道塌陷中气道平滑肌细胞力学行为异常的研究进展	(998)
罗明志,张向荣,孙长雨,钟家缘,王春红,顾榕,倪凯,邓林红	
前交叉韧带重建后单腿落地反跳生物力学研究进展	(1005)
赵建伟,刘艺,庄海英	
书 讯	
血流动力学在生殖内分泌领域中的应用	(1011)
心脏超声在重症患者血流动力学监测中的运用	(1012)
运动生物力学在武术套路训练中的应用	(1013)
基于人工智能探索生物力学在运动训练中的运用	(1014)

《医用生物力学》杂志由中华人民共和国教育部主管、上海交通大学主办,所发表之图文、版权(含翻译权)均归《医用生物力学》编辑部(出版人)所有。未经出版人书面许可,不得对本刊内容进行任何目的和形式的转载、转播及复制,包括转换成用于资料信息处理设施的机械、电子语言。

本刊实行通讯作者负责制,每篇论文均由 2~3 位同行评委(peer reviewer)独立审稿。发表的图文中所表达的任何内容与观点,均属作者个人的见解与意见,并不反映和代表《医用生物力学》编辑部的立场和观点。有关所发表文章的任何问题,均由作者负责解释,出版人不承担任何与之相关的责任。

本刊是中国科技核心期刊,已被北京大学图书馆《中文核心期刊要目总览》、《中国科学引文数据库》、荷兰《文摘与引文数据库》等国内外多家知名数据库收录。

本杂志采用无酸纸(acid-free)印刷。

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 39 Number 5, Oct. 2024

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 228 * zh+en * P * ¥25.00 * 2000 * 30 * 2024-10

Supervised by

Ministry of Education of
the People's Republic of China

Sponsored by

Shanghai Jiao Tong University

Organized by

Shanghai Ninth People's Hospital,
Shanghai Jiao Tong University
School of Medicine

Published by

Editorial Office of
Journal of Medical Biomechanics

Editorial Office

No. 639 Zhizaoju Rd.,
Shanghai 200011, China
Tel: + 86 21 53315397
Fax: + 86 21 63137020
E-mail: shengwulixue@163.com
Website:
http://www.medbiomechanics.com
http://www.mechanobiology.cn

Microblog:
http://weibo.com/u/2040064195
Advertising division: SHUI Wen

Honorary Editor-in-Chief

DAI Kerong

Editor-in-Chief

JIANG Zonglai

Executive Editor-in-Chief

ZHAO Jie

Executive Vice Editor-in-Chief

CHEN Weiyi FAN Yubo
FENG Xiqiao GUO Xiangdong
QIN Ling ZHANG Xizheng

Associate Editors-in-Chief

FANG Bing LIU Youjun
YANG Hui WANG Xiangyang
PU Fang GU Yaodong
LIU Hui YU Zhifeng

Editorial Director

YU Zhifeng
E-mail: zfyu@outlook.com

Editor-in-charge

XU Qi
E-mail: 1534340082@qq.com

English Editor

XU Qi

Edited by

Editorial Board of
Journal of Medical Biomechanics

Printed by

Shanghai Shuangning Printing Co., Ltd.

Overseas Distributor

China International Book
Trading Cooperation

China Standard Serial Numbering

ISSN 1004-7220
CN 31-1624/R
CODEN YSLIBU

Subscription

Yearly Subscription Rates: 150.00 RMB
Single Issue: 25.00 RMB

Copyright © 2024 by the Editorial
Board of *Journal of Medical Biomechanics*

Contents

Expert Forum

- Research Progress of Cellular Mechanics in 2023 (787)
ZHU Hongyuan, WANG Jin, MIAO Run, LIN Min
Advances in T Cell Mechanoimmunology (796)
WU Songfang, LOU Jizhong

Original Articles

- Analysis on Mechanical Behaviors and Microscopic Mechanisms of the Breakage of Cell Pseudopodia (806)
ZHANG Yi, YANG Mei, FANG Zhou, WANG Qianchun, LI Dechang, JI Baohua
Differential Expression Analysis of Microfilament Cytoskeleton-Binding Proteins on the Process of Antigen Phagocytosis of Immature Dendritic Cells (814)
LI Daohong, LUO Daiqin, ZENG Xianlin, ZHANG Shuai, XU Pu, WU Cuisang, WANG Yun, YE Yuannong, HU Zhuquan, LONG Jinhua, ZENG Zhu
Correlation Between Cell Migration and Intracellular Calcium Distribution of Osteoclast Precursors under Gradient Fluid Shear Stress (823)
ZHANG Jingzhi, YANG Ailing, GAO Yan, WANG Shurong, HUO Bo
Astaxanthin Repairs Pressure Injury by Alleviating Oxidative Stress and Inflammation (830)
CHEN Yang, MA Xinrun, WANG Yonghui, GAO Bei, XU Zhenrong, GAO Yanhong
Growth and Development Trend of Lateral Plaques and Subsequent Plaques in Bifurcated Vessels: A Dynamic Simulation (838)
LIU Zhao, SUN Hao, TAO Keyi, DU Tianming, ZHANG Yanping, LIU Shengwen, FENG Jiling, QIAO Aike
Simulation of Degradation Process of Polymer Vascular Stent Using the Stochastic Finite Element Method (846)
NIU Wenjuan, ZHOU Peng, WANG Qiang
Data-Driven Inversion of Hemodynamic Parameters for Combined Stenotic Left Coronary Artery Aneurysms (853)
SHI Zhengjia, SUN Lifang, ZHAO Mingxuan, JI Mengqiang, SHI Yulong, SANG Jianbing
Hemodynamic Analysis of Double-Fenestration Technique for Treating Complex Aortic Dissection (860)
WANG Xu, HAN Qingsong, BAI Libo, FENG Haiquan
Evaluation of Microstructure Mechanical Behavior of Proximal Femur Based on μMRI Biomechanical Modeling (866)
HUO Chenchen, YANG Haisheng
Analysis on Biomechanical Characteristics of INBONE II and INFINITY Artificial Ankle Joints (873)
WANG Chuang, ZHANG Xiaogang, ZHANG Yanwei, JIN Zhongmin
Mechanical Response of Functionally Graded Materials Total Ankle Prosthesis: A Finite Element Analysis (881)
MA Jie, LI Yongsheng, CHEN Jing, WU Xiaogang, LIN Jianying, WEN Yunpeng
Different Healing Stages after Elbow Posterior Capsule Injury: A Biomechanical Study (889)
WANG Fang, TIAN Botian, LI Mingxin, HU Jun, ZHOU Mingze

Effect Evaluation of Responsible Segmental Decompression Combined with Orthopedic Fixation of Short-Segment Fusion Surgery for Treating Degenerative Lumbar Scoliosis	(896)
ZENG Hui, WU Gangqiang, HUANG Can, HAN Xiaojun, LIU Bo, CHEN Cheng, MA Long, ZHANG Bowen, WANG Honghai Composite Manipulation in the Treatment of Thoracolumbar Vertebral Fractures (A3) : A Finite Element Study	(903)
LI Wenchao, YU Pengfei, MA Zhijia, ZHU Guangye, ZHAN Daixinpeng, LI Chao, LI Zihang, TANG Zhenyu, LI Hongwei Correlation Between Sagittal Orientation of Lumbar Pedicle Screw and Screw Loosening	(910)
ZHAN Xugiang, YU Haixin, XI Xin, XIANG Qingzhi, YU Yan Biomechanical Effects of Curved Periacetabular Osteotomy on the lumbar Spine	(916)
XU Shisen, LU Ning, XU Ping, LI Wenjin Characterization of Static Equilibrium Plantar Pressure in Female Adolescents with Moderate Lenke 3CN Idiopathic Scoliosis	(923)
SHI Yi, XU Yamin, MA Xiaoli, WANG Zheng, LI Baoxin, MENG Linsheng Biomechanical and Lateralized Lower Limb Kinematics of Males with Unilateral Functional Ankle Instability During Continuous Vertical Jump Landing	(931)
WANG Zilong, ZHANG Zhiqi, MENG Lingyue, LU Mengya, BAO Jiawei, ZHANG Qixia, KONG Lingyu Differences of Fall Risk in Older Adults Crossing Obstacles at Different Heights with the Dominant or Non-Dominant Leg	(939)
YANG Chen, SUN Wei, CHEN Yan Comparison of the Therapeutic Effect of Pilates and Trunk Strength Training on Female College Students with Chronic Non-Specific Low Back Pain	(946)
YANG Mei, CHEN Anping, WANG Jingjing, SU Xiaoyun Fatigue Detection of Walking with Backpack Load Based on Random Forest Algorithm	(954)
CAO Yan, LIU Zhuohan, WU Xie Effects of Exercise-Induced Fatigue on Lower Limb Muscle Synergy Characteristics During Take-Off Phase of Jumping	(962)
DONG Wenhui, WANG Yao, SUN Yuan, MA Yunchao Muscle Force Characteristics of Knee Joints in Taekwondo Roundhouse Kick	(969)
JIA Mengyao, MA Yong, XIONG Jun, LIU Lin, PENG Qian, LIN Shijie, ZHENG Weitao Injury Mechanism of Three-year-old Child Occupants Based on Traffic Accident Case	(978)
LI Haiyan, WANG Yida, HE Lijuan, LÜ Wenle, CUI Shihai, RUAN Shijie Structural Design and Experiment of Micro-Wire Control Variable Path Puncture Needle	(986)
WANG Guanbin, SUN Yewang, GAO Pengkai, YANG Luwei	

Review Articles

Mechanism of the Development of Follicles Based on Cellular Force Transducer	(992)
YANG Qingqing, REN Jifeng, RUAN Xin, WANG Pengxu, DONG Xiaoying Mechanical Ventilator-Induced Airway Collapse Due to Abnormal Mechanical Behaviors of Airway Smooth Muscle Cells: A Review	(998)
LUO Mingzhi, ZHANG Xiangrong, SUN Changyu, ZHONG Jiayuan, WANG Chunhong, GU Rong, NI Kai, DENG Linhong Advances in Biomechanical Research on Single-Leg Drop Jump after Anterior Cruciate Ligament Reconstruction	(1005)
ZHAO Jianwei, LIU Yi, ZHUANG Haiying	

Information

.....	(1011)(1012)(1013)(1014)
-------	--------------------------

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of the People's Republic of China. The copyright is reserved by Editorial Office of *Journal of Medical Biomechanics*. No contents are allowed to be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the written permission from the publisher.

All manuscripts are reviewed by two or three independent expert reviewers. The information presented in the papers and the opinions expressed therein are those of the individual authors and not necessarily reflect the views of the Editorial Board of *Journal of Medical Biomechanics*. The publisher assumes no liability for any materials published in the journal. All statements are the responsibilities of the authors, particularly the corresponding author (s).

JMB is the source journal for Chinese Scientific and Technical Papers and Citations, and is selected in the *Guide to the Core Journals of China* by Peking University Library. It has been included in certain famous databases such as China Science Citation Database (CSCD) and Scopus.

This journal is printed on acid-free papers.