

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第38卷 第3期 2023年6月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 220 \* zh+en \* P \* ¥25.00 \* 2000 \* 30 \* 2023-06

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 <a href="http://www.medbiomechanics.com">http://www.medbiomechanics.com</a> <a href="http://www.mechanobiology.cn">http://www.mechanobiology.cn</a> 微博 <a href="http://weibo.com/u/2040064195">http://weibo.com/u/2040064195</a> 广告部 水 汶
名 誉 主 编	戴尅戎
主 编	姜宗来
常 务 副 主 编	赵 杰
副 主 编	陈维毅 樊瑜波 齐颖新 秦 岭 郑诚功
编 辑 部 主任	于志锋 E-mail: zfyu@outlook.com
责 任 编辑	徐 纯 E-mail: 1534340082@qq.com
英 文 编辑	徐 纯
编 辑	《医用生物力学》编辑委员会
印 刷	山西同方知网印刷有限公司
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 ©2023 年版权归《医用生物力学》 编辑部所有

## 目 次

### 述 评

- 心血管生物力学专栏述评 ..... (417)  
邓小平

### 专家论坛

- 心血管生物力学与力学生物学 2022 年研究进展 ..... (420)  
孔启航, 周骏腾, 刘小菁  
生命系统中的力化耦合定量机制与力医学路径初探 ..... (433)  
季葆华  
树突状细胞的生物力学与力学生物学研究进展 ..... (451)  
余鹏, 曾柱

### 心血管生物力学专栏

- 冠状动脉病变特征对心肌缺血的影响 ..... (458)  
席晓璐, 李鲍, 李娜, 刘金城, 冯懿俐, 刘有军  
颈内动脉 Y 形分叉处双支架并联取栓术的有限元模拟 ... (465)  
赵可佳, 蔡云寒, 颜文涛, 王盛章  
瘤颈角度对腹主动脉瘤腔内修复术后支架位移的影响 ... (472)  
赵一鸣, 曹皓瑶, 岳健全, 王家嵘, 袁丁, 魏泳涛, 郑庭辉  
主动脉夹层裂纹面内扩展的数值模拟 ..... (479)  
韩涵, 郭宝磊, 孙翠茹, 刘浩飞  
新型球扩式锥形血管支架的径向支撑力学行为 ..... (487)  
申祥, 王炎, 孙鹏, 王磊, 朱洪飞  
环缩宽度对肺动脉血流动力学影响 ..... (493)  
罗苇如, 熊吉文, 全志荣, 余平平, 孙彦隽, 刘金龙  
基于有限元分析切割球囊对冠状动脉钙化病变预处理效果  
..... (500)  
李佳松, 曹洪帅, 李萌, 舒丽霞, 蔺婧燕  
人体姿态对髂静脉压迫综合征血流特性影响 ..... (507)  
李超群, 詹焱青, 汪忠明, 高永新, 仇鹏, 姚程

### 论 著

- 多尺度分析骨质疏松大鼠骨微结构变化 ..... (514)  
岑海鹏, 宫赫, 李晨晨, 张莹莹, 张琪, 李喜通

膝骨关节炎软骨基质刚度对线粒体形态异质性的影响	(521)
阚天佑,侯伶俐,李汉骏,崔俊琪,王耀,孙林,王燎,于志锋,严孟宁	
微动刺激幅值对骨组织与钛珠涂层界面的骨生长与微损伤的影响	(528)
闫东,张德坤,冯存傲,陈凯,赵玉洁	
前交叉韧带重建术后短期内移植体黏性变化	(535)
连子瞻,孙彬,于善江,孔祥飞,严奕辰,杨滨,姚杰	
膝关节置换术后长期胫骨近端力学性能的预测	(542)
吕林蔚,杨晨,宋阳,张春秋	
肌力对足关节接触特征影响的生物力学研究	(549)
马冬,王镱凝,徐楚江,肖进,冯正宽,许广威,于宛琪,钱蕾,欧阳钧	
ANSYS 疲劳分析在接骨板选型评估中的应用	(556)
李书荣,李世芸,熊鹰,黄子毅,杨小平	
股骨内翻和胫骨内翻的运动学和足底压力分析	(561)
代菁,马剑雄,柏豪豪,卢斌,吴研飞,马信龙	
基于鞋垫传感器测量垂直地面反作用力的算法	(568)
邓盛中,戴厚德,陈昱光,万郅均	
可变刚度缓冲鞋垫结构设计及优化	(574)
胡军,刘国庆,王芳,杨涛,曹子君,张宇,何耀广,张建国	
背包类型对大学生楼梯行走运动学和足底压力的影响	(580)
闫可,刘艺辉,张泽毅,张美珍,武晓刚,陈维毅	
透明矫治器压低下前牙的生物力学分析	(587)
肖圣钊,冯齐平,李一新,袁玲君,周可拓,储沨婷,房兵	
不同跳跃间隙对前牙区盾构术种植系统的生物力学影响	(594)
王谦,舒敬恒,孙庭晖,滕海东,邵冰莓,刘展	
新型射频组织焊接电极的设计、仿真与实验研究	(601)
邢绪坡,胡钟欣,韩正一,宋成利,毛琳	
运用微流控技术分析替洛非班对剪切力诱导血小板聚集的抑制效果	(608)
高雪梅,黄小静,张天聪,宣容,陈丹,何翠,李远	

## 综 述

用于颈动脉风险评估的生物力学参数研究综述	(615)
杨宇恒,任淑琪,陈增胜,樊瑜波,孙安强,邓小燕	
评估椎体骨质疏松性骨折风险的生物力学 CT 方法	(621)
冯文天,宋霏,高兴,程晓光,杨海胜	
基于冠状动脉 CT 造影的生物机械应力在斑块评估及不良心血管事件预测中的应用	(627)
谢昊泰,张岩,龚艳君	

## 书 讯

生物力学在竞技体育中的应用	(635)
袁奇	
人工髋关节置换术的生物力学研究进展	(636)
李允龙	

《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 38 Number 2, Jun. 2023

[ Journal Basic Information ] CN 31-1624/R \* 1986 \* b \* A4 \* 220 \* zh+en \* P \* ¥25.00 \* 2000 \* 30 \* 2023-06

## Supervised by

Ministry of Education of  
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 Vice Editor-in-Chief

ZHAO Jie

## Associate Editors-in-Chief

CHEN Weiyi CHENG Chengkung  
FAN Yubo QI Yingxin QIN Ling

## Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

## Executive Editor

XU Qi

E-mail: 1534340082@qq.com

## English Editor

XU Qi

## Edited by

Editorial Board of  
*Journal of Medical Biomechanics*

## Printed by

Shanxi Tongfang Knowledge Network  
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 © 2023 by the Editorial  
Board of *Journal of Medical Biomechanics*

# Contents

## Invited Review

Comment on Special Column of Cardiovascular Biomechanics ... (417)  
DENG Xiaoyan

## Expert Forum

Advances in Cardiovascular Biomechanics and Mechanobiology Research  
in 2022 ..... (420)  
KONG Qihang, ZHOU Junteng, LIU Xiaojing  
Mechano-Chemical Coupling in Living Organisms and Possible Road Map  
of Mechanomedicine ..... (433)  
JI Baohua  
Progress in Biomechanics and Mechanobiology of Dendritic Cells ... (451)  
YU Peng, ZENG Zhu

## Special Column of Cardiovascular Biomechanics

Effects of Coronary Artery Lesion Characteristics on Myocardial Ischemia  
..... (458)  
XI Xiaolu, LI Bao, LI Na, LIU Jincheng, FENG Yili, LIU Youjun  
Finite Element Simulation of Double-Stent Parallel Thrombectomy at  
Y-Shaped Bifurcation of Internal Carotid Artery ..... (465)  
ZHAO Kejia, CAI Yunhan, YAN Wentao, WANG Shengzhang  
Effects of Aneurysmal Neck Angle on Stent Displacement after  
Endovascular Repair of Abdominal Aortic Aneurysm ..... (472)  
ZHAO Yiming, CAO Haoyao, YUE Jianjin, WANG Jiarong, YUAN Ding,  
WEI Yongtao, ZHENG Tinghui  
Numerical Simulation of In-Plane Crack Propagation in Aortic Dissection  
..... (479)

HAN Han, GUO Baolei, SUN Cuiru, LIU Haofei  
Mechanical Behavior of Radial Support of a Novel Balloon-Expandable  
Tapered Stent ..... (487)  
SHEN Xiang, WANG Yan, SUN Peng, WANG Lei, ZHU Hongfei  
Hemodynamic Effects of Banding Width on Pulmonary Artery ..... (493)  
LUO Weiru, XIONG Jiwen, TONG Zhirong, YU Pingping, SUN Yanjun,  
LIU Jinlong

Pretreatment Effects of Cutting Balloon on Coronary Artery Calcification  
Based on Finite Element Analysis ..... (500)  
LI Jiasong, CAO Hongshuai, LI Meng, SHU Lixia, LIN Changyan  
Effects of Human Postures on Flow Characteristics in Iliac Vein  
Compression Syndrome ..... (507)  
LI Chaoqun, ZHAN Yanqing, WANG Zhongming, GAO Yongxin, QIU Peng,  
YAO Cheng

## Original Articles

Multiscale Analysis on Changes in Bone Microstructure of Osteoporotic  
Rats ..... (514)  
CEN Haipeng, GONG He, LI Chenchen, ZHANG Yingying, ZHANG Qi, LI Xitong

Matrix Stiffness Affects Mitochondrial Heterogeneity of Tibial Plateau Chondrocytes in Knee Osteoarthritis	... (521)
<i>KAN Tianyou, HOU Lingli, LI Hanjun, CUI Junqi, WANG Yao, SUN Lin, WANG Liao, YU Zhifeng, YAN Mengning</i>	
Effects of Fretting Stimulation Amplitude on Bone Growth and Micro-Injury at the Interface Between Bone Tissues and Titanium Bead Coating	... (528)
<i>YAN Dong, ZHANG Dekun, FENG Cunao, CHEN Kai, ZHAO Yujie</i>	
Short-Term Changes of Graft Viscosity after Anterior Cruciate Ligament Reconstruction	... (535)
<i>LIAN Zizhan, SUN Bin, YU Shanjiang, KONG Xiangfei, YAN Yichen, YANG Bin, YAO Jie</i>	
Long-Term Mechanical Property Prediction of the Proximal Tibia after Knee Arthroplasty	... (542)
<i>LÜ Linwei, YANG Chen, SONG Yang, ZHANG Chunqiu</i>	
Biomechanical Study on the Effect of Muscle Strength on Contact Characteristics of Foot Joints	... (549)
<i>MA Dong, WANG Yining, XU Chujiang, XIAO Jin, FENG Zhengkuan, XU Guangwei, YU Wanqi, QIAN Lei, OUYANG Jun</i>	
Application of ANSYS Fatigue Analysis in Type Selection and Evaluation of Bone Plate	... (556)
<i>LI Shurong, LI Shiyun, XIONG Ying, HUANG Ziyi, YANG Xiaoping</i>	
Kinematics and Plantar Pressure Analysis of Varus Femur and Varus Tibia	... (561)
<i>DAI Jing, MA Jianxiong, BAI Haohao, LU Bin, WU Yanfei, MA Xinlong</i>	
An Algorithm for Measuring Vertical Ground Reaction Force Based on Insole Sensors	... (568)
<i>DENG Shengzhong, DAI Houde, CHEN Yuguang, WAN Zhiyu</i>	
Structural Design and Optimization of Cushioning Insole with Variable Stiffness	... (574)
<i>HU Jun, LIU Guoqing, WANG Fang, YANG Tao, CAO Zijun, ZHANG Yu, HE Yaoguang, ZHANG Jianguo</i>	
Effects of Backpack Types on Kinematics and Plantar Pressure in College Students During Stair Walking	... (580)
<i>YAN Ke, LIU Yihui, ZHANG Zeyi, ZHANG Meizhen, WU Xiaogang, CHEN Weiyi</i>	
Analysis on Mandibular Anterior Tooth Intrusion with Clear Aligners	... (587)
<i>XIAO Shengzhao, FENG Qiping, LI Yixin, YUAN Lingjun, ZHOU Ketuo, CHU Fengting, FANG Bing</i>	
Biomechanical Effects of Jumping Distance on Stress Distributions of Anterior Dental Implant with Socket-Shield Technique	... (594)
<i>WANG Qian, SHU Jingheng, SUN Tinghui, TENG Haidong, SHAO Bingmei, LIU Zhan</i>	
Design, Simulation and Experimental Study of a Novel Radiofrequency Tissue Welding Electrode	... (601)
<i>XING Xupo, HU Zhongxin, HAN Zhengyi, SONG Chengli, MAO Lin</i>	
Analysis of the Inhibitory Effect of Tirofiban on Shear-Induced Platelet Aggregation by Microfluidic Technique	... (608)
<i>GAO Xuemei, HUANG Xiaojing, ZHANG Tiancong, HUAN Xuanrong, CHEN Dan, HE Cui, LI Yuan</i>	

## Review Articles

Biomechanical Parameters for Carotid Risk Assessment: A Review	... (615)
<i>YANG Yuheng, REN Shuqi, CHEN Zengsheng, FAN Yubo, SUN Anqiang, DENG Xiaoyan</i>	
Biomechanical CT for Assessment of Osteoporotic Vertebral Fracture Risk	... (621)
<i>FENG Wentian, SONG Fei, GAO Xing, CHENG Xiaoguang, YANG Haisheng</i>	
Application of Biomechanical Stress from Coronary Computed Tomography Angiography in Coronary Plaque Assessment and Prediction of Adverse Cardiovascular Events	... (627)
<i>XIE Haotai, ZHANG Yan, GONG Yanjun</i>	

## Information

.....	(635) (636)
-------	-------------

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of 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.