

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第37卷 第5期 2022年10月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 208 * zh+en * P * ¥25.00 * 2000 * 32 * 2022-10

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 戴超戎 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 ©2022 年版权归《医用生物力学》 编辑部所有

目 次

生命流变的永恒魅力——深切缅怀吴云鹏先生 (781)
王贵学, 杨力, 蒋稼欢, 刘肖珩

述 评

人工髋关节内衬的材料及磨损测试 (784)
郑诚功

康复领域步态研究的进展与展望 (787)
姚杰, 任韦燕, 蒲放

专家论坛

康复工程生物力学 2021 年研究进展 (789)
牛文鑫

康复工程与生物力学专栏

老年人搂膝拗步动作的下肢运动协调特征分析 (798)
汤惠如, 高庆, 王疆娜, 宋祺鹏, 张翠, 孙威

偏瘫患者以不同步态模式通过障碍物的生物力学特征对比分析 (805)
周鲁星, 孟庆华, 刘文红, 黄旭, 刘姣, 李猛, 薛艳艳

足部跖趾关节约束对人体步态稳定性的影响 (812)
杨天骏, 熊慧

基于表面肌电信号的手势识别与分析 (819)
张瑞轩, 张绪树, 郭媛, 何栋栋, 王瑞雪

踝足矫形器人机耦合仿真刚度对步态生物力学影响的评价方法 (826)
陈亚茹, 王家兴, 梁洪宇, 刘蓉, 刘海斌

衰弱状态和步行速度对老年人下肢关节运动学特征的影响 (832)
张红倩, 王巍, 代新年, 王立端, 许湘革

老年人身体活动及久坐时间与静态平衡能力的相关性 (839)
赵晨曦, 朱文斐, 孙方君, 李运峰, 赵成雷, 郭嘉玮, 张龙海, 赵敏敏, 王琳

青少年特发性脊柱侧弯矢状位平衡与足底压力的相关性 (846)
贾品茹, 成慧, 张静, 董钊钊

不同任务介入对青年行走动态稳定性及双任务成本的影响 (851)
刘鑫玥, 霍洪峰

4~6岁幼儿姿势控制能力的发展特征 (857)
胡鑫, 张东涛, 张凯乐, 纪仲秋, 姜桂萍

急性单侧颈痛伴颈部活动受限患者的压痛阈研究 (863)
叶济灵, 徐丽丽, 方仲毅, 蔡斌, 蔡宗远, 王辉

不同矫形鞋垫对老年人足底的生物力学影响 (868)
金哲, 冯通, 王向东, 秦壮利

论 著

上皮-间质转化过程中黑色素瘤细胞力学特性变化与迁移关系研究	(874)
陈瑜, 姜晓敏, 李亭亭, 李顺, 秦翔, 刘贻尧	
骨细胞 Cx43 在膝关节响应力学过载中的作用	(881)
陈家辉, 杨保强, 宁凯婷, 续惠云	
逆锁键调控野生型和功能增强型 ADAMTS13 与 VWF A2 结构域的相互作用	(888)
龙泉, 杨俊贤, 肖波涛, 林蒋国	
人内耳半规管嵴顶时间常数的定量分析	(895)
吴翔, 沈双, 刘文龙, 徐航, 于申, 王吉喆	
具有双特征时间参数的生物软组织黏弹性性质的理论研究	(902)
满喜, 郑松玲	
可控牵张力对山羊腰椎间盘退变的影响	(911)
宋西正, 孙玲娟, 康禹, 韩枕学, 郭小惠, 向含睿, 李达明, 康超荣, 盛凯, 魏立林, 谢威	
短期跳跃负荷下兔髌腱起止点微细结构变化及炎性因子表达特征	(918)
陈一言, 陆阿明, 齐亚楠, 王琳	
典型胸主动脉裸支架的力学性能	(925)
冒鹏志, 沈景凤, 葛书晨	
磁场对人体三维分叉颈动脉血液流动的影响规律	(933)
刘雪洁, 田帅, 崔红社, 常家鹏, 张敬奎	
上颌扩弓对颞下颌关节应力影响的有限元分析	(940)
徐文华, 董浩鑫, 王为, 王茜	
腹腔镜手术悬吊系统的设计与仿真分析	(946)
高芳, 崔海坡, 周琪, 王礼国, 安明晖, 何应荣	
基于瞬态分析的桡骨远端骨折外固定支具结构优化设计	(952)
张静, 萨日娜, 嘎拉台	
顶骨不同分区骨片材料力学参数差异	(960)
汪家文, 李曼, 赵罡, 夏冰, 李竹, 吴君, 谢晓东, 张冠军, 肖朝伦	

综 述

从生物力学角度探讨腹直肌分离	(967)
罗香, 王扬, 李月峰, 马瑞	
基于有限元法的数字化建模在拇外翻研究中的应用	(972)
陈立翔, 娄博, 王焕	
3D 打印技术在骨科矫形器中的应用	(978)
孙天泽, 魏宏亮, 李忠海	

书 讯

生物力学视角下足踝矫形器在儿童运动康复的应用研究	(985)
赵舒桐, 朱天明	
膝关节常见运动损伤的预防措施研究	(986)
胡冬梅	
人体侧切落地模式对下肢运动生物力学的影响	(987)
梁飞	
生物力学在产科临床治疗与护理中的应用	(988)
窦伟娜, 赵媛	

《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 37 Number 5, Oct. 2022

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 208 * zh+en * P * ¥25.00 * 2000 * 32 * 2022-10

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 © 2022 by the Editorial
Board of *Journal of Medical Biomechanics*

Contents

In Memory of Dr. WU Yunpeng (781)
WANG Guixue, YANG Li, JIANG Jiahuan, LIU Xiaoheng

Invited Review

Materials of Acetabular Liner for Hip Prostheses and its Wear Test (784)
CHENG Chengkung
Progress and Prospect of Gait Research in Rehabilitation Field (787)
YAO Jie, REN Weiyan, PU Fang

Expert Forum

Research Advances in Biomechanics of Rehabilitation Engineering in 2021 (789)
NIU Wenxin

Special Column on Rehabilitation Engineering and Biomechanics

Analysis of Lower Limb Motor Coordination Characteristics During Brush Knee and Twist Step in Older Adults (798)
TANG Huiru, GAO Qing, WANG Jiangna, SONG Qipeng, ZHANG Cui, SUN Wei
Comparative Analysis of Biomechanical Characteristics in Hemiplegic Patients Passing Through Obstacles (805)
ZHOU Luxing, MENG Qinghua, LIU Wenhong, HUANG Xu, LIU Jiao, LI Meng, XUE Yanyan
Effects of Metatarsophalangeal Joint Constraints on Human Gait Stability (812)
YANG Tianjun, XIONG Hui

Recognition and Analysis of Hand Gesture Based on sEMG Signals (818)
ZHANG Ruixuan, ZHANG Xushu, GUO Yuan, HE Dongdong, WANG Ruixue

A Human-Machine Coupled Simulation Method for Evaluating the Impact of Ankle-Foot Orthosis Stiffness on Gait Biomechanics (826)
CHEN Yaru, WANG Jiaxing, LIANG Hongyu, LIU Rong, LIU Haibin

Effects of Frailty State and Walking Speed on Kinematic Characteristics of Lower Limb Joints in Older Adults (832)
ZHANG Hongqian, WANG Wei, DAI Xinnian, WANG Liduan, XU Xiangping
Correlation of Physical Activity, Sedentary Time with Static Balance Ability in Older Adults (839)

ZHAO Chenxi, ZHU Wenfei, SUN Fangjun, LI Yunfeng, ZHAO Chenglei, GUO Jiawei, ZHANG Longhai, ZHAO Minmin, WANG Lin

Correlation Between Sagittal Balance and Plantar Pressure in Adolescent Idiopathic Scoliosis (846)
JIA Pinru, CHENG Hui, ZHANG Jing, DONG Zhaozhao

Effects of Different Task Interventions on Dynamic Stability and Dual-Task Cost of Young Adults During Walking (851)
LIU Xinyue, HUO Hongfeng

Development Characteristics of Posture Control Ability in 4-6 Years Old Children (857)
HU Xin, ZHANG Dongtao, ZHANG Kaile, JI Zhongqiu, JIANG Guiping

Pressure Pain Thresholds for Patients with Acute Unilateral Neck Pain and Neck Mobility Deficits (863)
YE Jiling, XU Lili, FANG Zhongyi, CAI Bin, TSAI Tsungyuan, WANG Hui

Biomechanical Effects of Different Orthopedic Insoles on Foot Soles in Older Adults	(868)
JIN Zhe, FENG Tong, WANG Xiangdong, QIN Zhuangli	

Original Articles

The Melanoma Cell Mechanics and Migration During Epithelial-Mesenchymal Transition	(874)
CHEN Yu, JIANG Xiaomin, LI Tingting, LI Shun, QIN Xiang, LIU Yiyao	
Role of Osteocytic Cx43 in Response to Mechanical Overloading in Knee Joint	(881)
CHEN Jiahui, YANG Baoqiang, NING Kaiting, XU Huiyun	
Catch-Bond Regulates the Interactions of WT and GOF ADAMTS13 with VWF A2 Domain	(888)
LONG Quan, YANG Junxian, XIAO Botao, LIN Jiangguo	
Quantitative Analysis on Cupula Time Constant of Semicircular Canals in Human Inner Ear	(895)
WU Xiang, SHEN Shuang, LIU Wenlong, XU Hang, YU Shen, WANG Jizhe	
Theoretical Study on Viscoelastic Property of Biological Soft Tissues with Two Characteristic Time Parameters	(902)
MAN Xi, ZHENG Songling	
Effects of Controllable Tensile Stress on Lumbar Disc Degeneration in Goats	(911)
SONG Xizheng, SUN Lingjuan, KANG Yu, HAN Zhenxue, GUO Xiaohui, XIANG Hanrui, LI Daming, KANG Chaorong, SHENG Kai, WEI Lilin, XIE Wei	
Microstructure Changes at Bone-Patellar Tendon Junctions in Rabbits under Short-Term Jumping Loads and Expression Characteristics of Inflammatory Factors	(918)
CHEN Yiyuan, LU Aming, QI Yanan, WANG Lin	
Mechanical Properties of Typical Thoracic Aortic Bare Stents	(925)
MAO Pengzhi, SHEN Jingfeng, GE Shuchen	
Influence Patterns of Magnetic Field on Blood Flow of Human Three-Dimensional Bifurcation Carotid Artery	(933)
LIU Xuejie, TIAN Shuai, CUI Hongshe, CHANG Jiapeng, ZHANG Jingkui	
Effects of Maxillary Expansion on Temporomandibular Joint Stress: A Finite Element Analysis	(940)
XU Wenhua, DONG Haoxin, WANG Wei, WANG Xi	
Design and Simulation Analysis of Suspension System for Laparoscopic Surgery	(946)
GAO Fang, CUI Haipo, ZHOU Qi, WANG Liguo, AN Minghui, HE Yingrong	
Structure and Optimal Design of External Fixator for Distal Radius Fracture Based on Transient Analysis	(952)
ZHANG Jing, SA Rina, GA Latai	
Mechanical Parameter Differences in Different Partitions of Parietal Bone	(960)
WANG Jiawen, LI Man, ZHAO Gang, XIA Bing, LI Zhu, WU Jun, XIE Xiaodong, ZHANG Guanjun, XIAO Chaolun	

Review Articles

Diastasis Recti Abdominis from the View of Biomechanics	(967)
LUO Xiang, WANG Yang, LI Yuefeng, MA Rui	
Application of Finite Element Method-Based Digital Modeling in the Study of Hallux Valgus	(972)
CHEN Lixiang, LOU Bo, WANG Huan	
Application of Three-Dimensional Printing Technology in Orthopedic Orthosis	(978)
SUN Tianze, WEI Hongliang, LI Zhonghai	

Information

.....	(985) (986) (987) (988)
-------	-------------------------

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.