

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986 年 6 月创刊 第 37 卷 第 6 期 2022 年 12 月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 208 * zh+en * P * ¥25.00 * 2000 * 33 * 2022-12

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 (卷终)

主编新年致辞 (989)

姜宗来

述 评

眼生物力学专栏论著评述 (990)

陈维毅

专家论坛

角巩膜生物力学 2021 年度研究进展 (993)

李晓娜, 陈维毅

眼生物力学专栏

小梁网组织表面力学特性及其各向异性模型 (1000)

常金龙, 王川, 李坦, 闫义涛, 韩苗苗, 刘志成

眼外肌黏附行为对眼球运动的影响 (1006)

何静, 高志鹏, 张晨曦, 杨佳瑾, 郭红梅, 李晓娜, 张锦

负压吸附式角膜夹持器设计与吸附参数仿真研究 (1014)

符志谋, 郑昱, 广晨汉, 林闯, 刘建军, 杨洋, 梁庆丰

角膜黏弹性对喷气试验的影响 (1020)

林鲁超, 陶兴明, 宋银宇, 杜瑞瑞, 胡佳霖, 方利华

可降解载药原位水凝胶在眼后段药物缓释的有限元分析

..... (1026)

竹鑫裕, 段春争, 李红霞, 李洪林

基于角膜生物力学对小切口角膜基质透镜取出手术优化及联合

角膜胶原交联手术的效果分析 (1032)

肖策文, 肖夏子, 文丹, 夏晓波, 尹叶薇

超声乳化白内障吸除术对老年闭角型青光眼患者血液流变学的

影响 (1039)

龚媛媛, 徐旭亚, 王丹丹

论 著

超重环境对骨组织生物力学性能和形态结构的影响 ... (1044)

于露, 韩标, 李昊, 韦淑萍, 张西正

兔髌韧带压缩力学性能 (1050)

于昊平, 马建立, 齐志明, 尹梦虹, 刘力夫, 吴承伟, 张伟

国人第 5 百分位女性行人下肢生物力学计算模型开发及应用

..... (1056)

阮世捷, 梁亚妮, 李海岩, 冉令华, 崔世海, 贺丽娟, 吕文乐

个性化 3D 打印钛合金短柄股骨假体的生物力学评价

..... (1064)

张润泽, 刘宏伟, 张文, 王佳峰, 邵龙辉, 王庆, 蒋俊锋, 王彩梅

单髁置换胫骨假体后倾角对关节接触应力影响 (1070)

苑博, 莫中军, 朱旭, 曾纪洲, 闫松华, 张宽

步态周期下髋臼生物力学特征	(1076)
熊婉樾,丁晓红,段朋云,李嘉成,王攀峰,张春才	
基于脊柱矢状面曲线建立腰椎L4~5力学简化模型及其有效性验证	(1083)
徐玉玲,严荣国,郭田雨,颜丽琴,许任兴,张瀚文	
不同牵引正畸方式治疗烧伤爪形手的生物力学分析	(1088)
吕营,郑清丽,侯春胜,安美文	
3种不同髁突头部形态全颤下颌关节假体的生物力学研究	(1095)
郭芳,黄硕,刘宁,胡敏,石长全,李涤尘,刘昌奎	
上颌骨复杂缺损3D打印精准重建支架的生物力学研究	(1101)
郑玲玲,陈丹,王涛,王超,樊瑜波	
远中邻殆腭面缺损的上颌第1磨牙纤维桩-树脂核修复的有限元分析	(1107)
仲麒,黄雨捷,张轶凡,宋迎爽,吴雅琴,瞿方,翁维民,胥春	
正压通气下呼吸道气阻与顺应性在线测算方法改进	(1114)
袁越阳,周理,解立新,胡兴硕,黄皓轩,徐勤鹏,戴征	
基于数据驱动的冠状动脉微循环阻力快速计算方法	(1119)
孙昊,李鲍,刘金城,李娜,刘健,刘有军	
腹压和子宫重量对子宫韧带影响的有限元仿真研究	(1127)
陈家兰,邓卓,沈鑫,陈丽宏,李连香	
胆囊三维建模与运动功能分析	(1133)
张智惠,宋成利,张凯,胡海	
基于有限元模型分析不同蹬冰角度足踝部应力分布差异	(1138)
朱晓兰,王海春,刘敬喜,赵佳,沈燕飞	
不稳定支撑面训练对慢性卒中患者平衡和步态的影响	(1145)
刘姣,孟庆华,周鲁星,黄旭,阎峰,徐倩漪,刘文红,李猛,薛艳艳	
基于深度神经网络和逐层相关性传播技术探究“高-低”里程跑者步态模式差异	(1151)
徐大涛,全文静,周辉宇,孙冬,Julien S. BAKER,顾耀东	
基于统计参数映射分析跑鞋跟掌落差对下肢关节负荷的影响	(1158)
张马森,周兴龙,刘卉	
行走支撑期足弓变化规律与足功能转换机制	(1165)
白啸天,霍洪峰	

综 述

小梁网弹性变化与青光眼发病的关系	(1171)
李冬妍,汲婧,樊瑜波	
Plectin与癌细胞迁移	(1177)
徐茹霜,宋关斌	
气道支架力学设计与数值模拟研究进展	(1183)
张心远,罗凤鸣,万华靖,赖玉田,李梁远,陈宇	

书 讯

仰卧拔伸手法治疗颈椎病的生物力学研究	(1189)
付芳	
《医用生物力学》2022年第37卷总目次	(1190)

《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 6, Dec. 2022

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 208 * zh+en * P * ¥25.00 * 2000 * 33 * 2022-12

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 (End of Volume)

New Year Message from the Editor-in-Chief (989)
JIANG Zonglai

Invited Review

A Brief Review on Special Column of Ocular Biomechanics (990)
CHEN Weiyi

Expert Forum

Progress of Corneal and Scleral Biomechanics in 2021 (993)
LI Xiaona, CHEN Weiyi

Special Column on Ocular Biomechanics

The Surface Mechanical Property of Trabecular Meshwork and its Anisotropic Model (1000)
CHANG Jinlong, WANG Chuan, LI Tan, YAN Yitao, HAN Miaoqiao, LIU Zhicheng

Effects of Adhesion Behavior of Extraocular Muscles on Eye Motion ... (1006)
HE Jing, GAO Zhipeng, ZHANG Chenxi, YANG Jiajin, GUO Hongmei,

LI Xiaona, ZHANG Jin
Design of Corneal Holder Based on Negative Pressure Suction and Simulation of Suction Parameters (1014)
FU Zhimou, ZHENG Yu, GUANG Chenhan, LIN Chuang, LIU Jianjun,

YANG Yang, JIANG Qingfeng
Effects of Corneal Viscoelasticity on Air-Puff Test (1020)
LIN Luchao, TAO Xingming, SONG Yinyu, DU Ruirui, HU Jialin, FANG Lihua

Finite Element Analysis on Biodegradable Drug-Loaded *in-situ* Hydrogels for Sustained Release of Drugs in Posterior Eye (1026)
ZHU Xinyu, DUAN Chunzheng, LI Hongxia, LI Honglin

Parameter Optimization of Small Incision Lenticule Extraction and Analysis on Surgical Effect of Corneal Cross-Linking Based on Corneal Biomechanical Properties (1032)
XIAO Cewen, XIAO Xiazi, WEN Dan, XIA Xiaobo, YIN Yewei

Effects of Phacoemulsification and Cataract Extraction on Hemorheology in Patients with Senile Angle-Closure Glaucoma (1039)
GONG Yuanyuan, XU Xuya, WANG Dandan

Original Articles

Effects of Hyper-Gravity Environment on Biomechanical Properties and Histomorphology of Bone Tissues (1044)
YU Lu, HAN Biao, LI Hao, WEI Shuping, ZHANG Xizheng

Compressive Mechanical Properties of Rabbit Patellar Ligaments (1050)
YU Haoping, MA Jianli, QI Zhiming, YIN Menghong, LIU Lifu, WU Chengwei,

ZHANG Wei
Development and Application for Biomechanical Computational Model of Lower Extremity of 5th Percentile Chinese Female Pedestrian ... (1056)
RUAN Shijie, LIANG Yani, LI Haiyan, RAN Linghua, CUI Shihai, HE Lijuan, LU Wenle

Biomechanical Evaluation of Individualized 3D Printed Titanium Alloy Short Femoral Stem Prosthesis (1064)
ZHANG Runze, LIU Hongwei, ZHANG Wen, WANG Jiafeng, SHAO Longhui,

WANG Qing, JIANG Junfeng, WANG Caimei
The Influence from Posterior Inclinations of Tibial Prosthesis on Tibio-Femoral Contact Force after Unicompartmental Knee Arthroplasty (1070)

YUAN Bo, MO Zhongjun, ZHU Xu, ZENG Jizhou, YAN Songhua, ZHANG Kuan

Biomechanical Characteristics of Hip Joint under Gait Cycle	(1076)
<i>XIONG Wanyue, DING Xiaohong, DUAN Pengyun, LI Jiacheng, WANG Panfeng, ZHANG Chuncai</i>	
Construction and Validation of Simplified Mechanical Model of L4-5 Lumbar Based on Sagittal Spinal Curve	(1083)
<i>XU Yuling, YAN Rongguo, GUO Tianyu, YAN Liqin, XU Renxing, ZHANG Hanwen</i>	
Biomechanical Analysis on Different Traction Orthodontic Modes in the Treatment of Postburn Claw Hands	(1088)
<i>LÜ Ying, ZHENG Qingli, HOU Chunsheng, AN Meiwen</i>	
Biomechanical Study of Temporomandibular Joint Prostheses with Three Different Condylar Head Shapes	(1095)
<i>GUO Fang, HUANG Shuo, LIU Ning, HU Min, SHI Changquan, LI Dichen, LIU Changkui</i>	
Three-Dimensional Printed Scaffold for Complex Maxillary Defects by Accurate Reconstruction: A Biomechanical Study	(1101)
<i>ZHENG Lingling, CHEN Dan, WANG Tao, WANG Chao, FAN Yubo</i>	
Finite Element Analysis on FRC Post-and-Resin Core Restored Maxillary First Molar with Disto-Occluso-Palatal Defect	(1107)
<i>ZHONG Qi, HUANG Yujie, ZHANG Yifan, SONG Yingshuang, WU Yaquin, QU Fang, WENG Weimin, XU Chun</i>	
Improvement of Online Monitoring of Airway Resistance and Compliance under Positive Pressure Ventilation	(1114)
<i>YUAN Yueyang, ZHOU Li, XIE Lixin, HU Xingshuo, HUANG Haoxuan, XU Qinpeng, DAI Zheng</i>	
Data-Driven Rapid Calculation Method of Coronary Microcirculation Resistance	(1119)
<i>SUN Hao, LI Bao, LIU Jincheng, LI Na, LIU Jian, LIU Youjun</i>	
The Influence of Abdominal Pressure and Uterine Weight on Uterine Ligaments by Finite Element Simulation	(1127)
<i>CHEM Jialan, DENG Zhuo, SHEN Xin, CHEN Lihong, LI Lianxiang</i>	
Three-Dimensional Modeling and Motor Function of Gallbladder	(1133)
<i>ZHANG Zhihui, SONG Chengli, ZHANG Kai, HU Hai</i>	
Analysis on Differences in Stress Distribution of Foot and Ankle at Different Push-Off Angles Based on Finite Element Model	(1138)
<i>ZHU Xiaolan, WANG Haichun, LIU Jingxi, ZHAO Jia, SHEN Yanfei</i>	
Effects of Unstable Support Surface Training on Balance and Gait in Patients with Chronic Stroke	(1145)
<i>LIU Jiao, MENG Qinghua, ZHOU Luxing, HUANG Xu, YAN Feng, XU Qianyi, LIU Wenhong, LI Meng, XUE Yanyan</i>	
Exploration of Gait Pattern Differences Between High-Mileage and Low-Mileage Runners Based on Deep Neural Network and Layer-Wise Relevance Propagation	(1151)
<i>XU Datao, QUAN Wenjing, ZHOU Huiyu, SUN Dong, Julien S. BAKER, GU Yaodong</i>	
Review Articles	
Effects of Heel-to-Toe Drop of Running Shoes on Lower Limb Joint Loading Based on Statistical Parameter Mapping	(1158)
<i>ZHANG Masen, ZHOU Xinglong, LIU Hui</i>	
Changing Law of Foot Arch and Mechanism of Foot Function Transformation in Support Phase During Walking	(1165)
<i>BAI Xiaotian, HUO Hongfeng</i>	
The Relationship Between Trabecular Meshwork Elasticity and Glaucoma	(1171)
<i>LI Dongyan, JI Jing, FAN Yubo</i>	
Plectin and Cancer Cell Migration	(1177)
<i>XU Rushuang, SONG Guanbin</i>	
Research Progress on Mechanical Design and Numerical Simulation of Airway Stents	(1183)
<i>ZHANG Xinyuan, LUO Fengming, WAN Huajing, LAI Yutian, LI Liangyuan, CHEN Yu</i>	
Information	
.....	(1189) (1190)

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.