

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第38卷 第1期 2023年2月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 208 * zh+en * P * ¥25.00 * 2000 * 30 * 2023-02

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
徐绮
E-mail: 1534340082@qq.com
英文编辑
徐绮
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

脊柱生物力学专栏论著评述 (1)
赵杰

专家论坛

关节软骨生物力学与力学生物学 2022 年研究进展 (4)
张春秋, 高丽兰
旋转运动下脑组织致伤机制研究 (14)
王丽珍, 殷欢, 徐鹏, 樊瑜波

脊柱生物力学专栏

传统与皮质骨轨迹椎弓根螺钉内固定术的生物力学对比
..... (30)

赵宏涛, 杨海胜
不同后路内固定治疗颅底凹陷寰枢椎脱位的生物力学研究
..... (37)

宋梅, 赵改平, 段婉茹, 陈赞, 夏小淇, 李富超, 张文韬
颈椎连续三节段 Hybrid 手术与融合术的生物力学研究 ... (45)

周维, 张亚丽, 戎鑫, 黄康康, 张小刚, 刘浩, 靳忠民
斜外侧椎间融合结合不同内固定方式治疗退变性腰椎侧凸的
有限元分析 (52)

杨树龙, 马荣, 王志强, 梁思敏, 陈振, 刘晓印, 张建群, 戈朝晖
不同腰椎退变程度下两种腰椎推拿斜扳法作用效果的比较研究
..... (59)

王多多, 张延海, 郭潘靖, 吕杰, 徐军, 丁立军, 周楠, 吕强
颈椎整骨手法的运动学与动力学研究 (65)

童美萍, 王辉昊, 詹红生, 潘富伟, 王逸松, 王玉鹏
水平负向加速度对不同座椅靠背角假人模型颈部损伤的差异
..... (71)

张珺, 李鸣皋
持续性过载条件下飞行员峡部裂腰椎的动力学响应及损伤预测
..... (77)

靳萌萌, 王家涛, 郭攀, 周前祥, 汪毅, 张景飞

论著

不同填充块对内侧开放楔形胫骨高位截骨应力分布的影响
..... (84)

于成双, 马剑雄, 卢斌, 王颖, 柏豪豪, 靳洪震, 马信龙
股骨柄髓外设计对髌关节接触力影响的骨肌多体动力学研究
..... (90)

张志伟, 张志峰, 陈瑛贤, 王彩梅, 靳忠民

新型运动模式铰链膝关节假体磨损有限元分析	(97)
孔令跃,张静,田东牧,张净宇,胡永成	
前外侧或后内侧辅助钢板结合髓内钉固定胫骨近端 1/3 骨折的生物力学研究	(104)
许毅博,路遥,马腾,任程,李明,孙亮,黄强,王谦,薛汉中,李忠,张堃	
空心螺钉不同固定方式治疗后踝骨折的生物力学研究	(110)
孙丹丹,石更强,杜科伟	
颈动脉斑块的流固耦合数值模拟	(116)
万栋栋,何鹏,张武,高晓龙,谢江	
红细胞在毛细血管中的运动特征分析	(123)
刘德运,龚晓波	
左心室辅助装置与主动脉吻合角度对主动脉瓣膜影响的血流动力学研究	(129)
孙宇锋,亢一舟,穆振霞,黄素琴,高斌	
涂布方式对柔性硅胶血管制作质量的影响	(135)
尹凯,曹祺,迟青卓,王明亮,毋立众,贺纓	
不同基质刚度三维丝素支架制备及其性能研究	(142)
尹诗韵,邓雅心,陈国宝	
周期性牵张应变对大鼠骨髓间充质干细胞神经向分化的影响	(149)
程虹,黄艳,姚杰,陈伟,钱佳怡,樊瑜波	
周期性高张应变通过下调 PGC1 α 表达抑制血管平滑肌细胞线粒体生物发生	(156)
张守敏,李之音,田文浩,陶雨婷,齐颖新,韩悦	
一种基于微型传感器的鞋带拉力测试系统研制及可靠性研究	(164)
魏书涛,郭新宇,汤运启,晏彪,李灵君,李立	
雄性大鼠四肢骨生物力学性能增龄性变化	(170)
杨林,李曼,黄江,王杰,夏冰,丁九阳,乐翠云,李明杰,李正东,汪家文	
慢性非特异性腰痛患者足底压力特征分析和平衡研究	(176)
杨倩倩,孟宪中,颜雯婷,任凤,胡文清	
基于 Kinect 探讨针刺结合康复训练对脑卒中患者上肢功能的影响	(182)
姚如婕,尹鹭峰,谢秋蓉,盛博,李镇辉,陈青,李楠,王芴斌	
综 述	
微重力对细胞衰老影响的研究进展	(189)
吕文君,宋关斌,罗庆	
特发性肺纤维化的生物力学特性	(195)
孙美好,金凡力,李建生,任徽,刘含	
经颅直流电刺激对下肢耐力表现影响的系统综述	(202)
沈斌,肖松林,于常晓,王宝峰,傅维杰	

《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、传播及复制,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。

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 Spine Biomechanics (1)
ZHAO Jie

Expert Forum

- Research Progress on Biomechanics and Mechanobiology of Articular
Cartilage in 2022 (4)
ZHANG Chunqiu, GAO Lilan
The Mechanism of Brain Injury Induced by Rotational Motion (14)
WANG Lizhen, YIN Huan, XU Peng, FAN Yubo

Special Column on Spine Biomechanics

- Biomechanical Comparison of Internal Fixation by Traditional and Cortical
Bone Trajectory Pedicle Screw (30)
ZHAO Hongtao, YANG Haisheng

- Biomechanical Study on Atlantoaxial Dislocation Combined with Basilar
Invagination by Different Posterior Internal Fixation Methods (37)
*SONG Mei, ZHAO Gaiping, DUAN Wanru, CHEN Zan, XIA Xiaoqi, LI Fuchao,
ZHANG Wentao*

- Biomechanical Study on Contiguous Three-Level Cervical Hybrid Surgery
and Anterior Cervical Discectomy and Fusion (45)
*ZHOU Wei, ZHANG Yali, RONG Xin, HUANG Kangkang, ZHANG Xiaogang,
LIU Hao, JIN Zhongmin*

- Biomechanical Evaluation of Oblique Lateral Interbody Fusion Combined
with Different Internal Fixation Methods for Treating Degenerative Lumbar
Scoliosis: A Finite Element Analysis (52)
*YANG Shulong, MA Rong, WANG Zhiqiang, LIANG Simin, CHEN Zhen,
LIU Xiaoyin, ZHANG Jianqun, GE Zhaohui*

- The Action Effect of Two Kinds of Lumbar Massage Obliquity Manipulation
with Different Lumbar Degeneration Degrees: A Comparative Study
..... (59)

- WANG Duoduo, ZHANG Yanhai, GUO Panjing, LÜ Jie, XU Jun, DING Lijun,
ZHOU Nan, LÜ Qiang*

- Kinematic and Dynamic Study on Traditional Chinese Cervical
Manipulation (65)
*TONG Meiping, WANG Huihao, ZHAN Hongsheng, PAN Fuwei, WANG Yisong,
WANG Yupeng*

- Differences in Neck Injuries of Dummy Models at Different Backrest
Angles under Horizontal Negative Acceleration (71)
ZHANG Jun, LI Minggao

- Dynamic Response and Injury Prediction for Lumbar Vertebrae of Pilots
with Spondylolysis under Persistent Overload (77)
*JIN Mengmeng, WANG Jiatao, GUO Pan, ZHOU Qianxiang, WANG Yi,
ZHANG Jingfei*

Original Articles

- Stress Distributions Affected by Different Filling Blocks in Medial Opening
Wedge High Tibial Osteotomy (84)
*YU Chengshuang, MA Jianxiang, LU Bin, WANG Ying, BAI Haohao,
JIN Hongzhen, MA Xinlong*

Effects from Extramedullary Design of Femoral Stem on Hip Contact Force: A Musculoskeletal Multi-Body Dynamic Study	(90)
<i>ZHANG Zhiwei, ZHANG Zhifeng, CHEN Zhenxian, WANG Caimei, JIN Zhongmin</i>	
The Wear on a Novel Motion Mode Hinged Knee Prosthesis: A Finite Element Analysis	(97)
<i>KONG Lingyue, ZHANG Jing, TIAN Dongmu, ZHANG Jingyu, HU Yongcheng</i>	
Anterolateral or Posteromedial Plate-Assisted Intramedullary Nailing for Fixation of Proximal Third Tibia Fractures: A Biomechanical Study	(104)
<i>XU Yibo, LU Yao, MA Teng, REN Cheng, LI Ming, SUN Liang, HUANG Qiang, WANG Qian, XUE Hanzhong, LI Zhong, ZHANG Kun</i>	
Biomechanical Study on Different fixation Methods of Cannulated Screws for Posterior Malleolus Fracture ...	(110)
<i>SUN Dandan, SHI Gengqiang, DU Kewei</i>	
Fluid-Structure Interaction Simulation of Carotid Plaque	(116)
<i>WAN Dongdong, HE Peng, ZHANG Wu, GAO Xiaolong, XIE Jiang</i>	
Analysis on Motion Characteristics of Red Blood Cells in Capillaries	(123)
<i>LIU Deyun, GONG Xiaobo</i>	
Effects of Left Ventricular Assist and Aortic Graft Angle on Aortic Valve: A Hemodynamic Study	(129)
<i>SUN Yufeng, KANG Yizhou, MU Zhenxia, HUANG Suqin, GAO Bin</i>	
Effects of Coating Method on Fabrication Quality of Flexible Silicone Blood Vessels	(135)
<i>YIN Kai, CAO Zhen, CHI Qingzhuo, WANG Mingliang, MU Lizhong, HE Ying</i>	
Preparation and Performance of Three-Dimensional Silk Fibroin Scaffolds with Different Matrix Stiffness	(142)
<i>YIN Shiyun, DENG Yaxin, CHEN Guobao</i>	
Effects of Cyclic Strain on Neural Differentiation of Rat Bone Marrow-Derived Mesenchymal Stem Cells	(149)
<i>CHENG Hong, HUANG Yan, YAO Jie, CHEN Wei, QIAN Jiayi, FAN Yubo</i>	
Pathologically Elevated-Cyclic Stretch Suppressed Vascular Smooth Muscle Cell Mitochondrial Biogenesis by Down-Regulating PGC1 α Expression	(156)
<i>ZHANG Shoumin, LI Zhiyin, TIAN Wenhao, TAO Yuting, QI Yingxin, HAN Yue</i>	
Development of Shoelace Tensile Test System Based on Micro-Sensors and Reliability Study	(164)
<i>WEI Shutao, GUO Xinyu, TANG Yunqi, YAN Biao, LI Lingjun, LI Li</i>	
Age-Related Changes of Biomechanical Properties for Limb Bones in Male Rats	(170)
<i>YANG Lin, LI Man, HUANG Jiang, WANG Jie, XIA Bing, DING Jiuyang, LE Cuiyun, LI Mingjie, LI Zhengdong, WANG Jiawen</i>	
Analysis on Characteristics of Plantar Pressure and Balance in Patients with Chronic Nonspecific Low Back Pain	(176)
<i>YANG Qianqian, MENG Xianzhong, YAN Wenting, REN Feng, HU Wenqing</i>	
Effects of Rehabilitation Training Combined with Acupuncture on Upper Limb Function of Stroke Patients Based on Kinect	(182)
<i>YAO Rujie, YIN Lufeng, XIE Qiurong, SHENG Bo, LI Zhenhui, CHEN Qing, LI Nan, WANG Xiangbin</i>	

Review Articles

Research Progress of the Effect of Microgravity on Cellular Senescence	(189)
<i>LÜ Wenjun, SONG Guanbin, LUO Qing</i>	
Biomechanical Characteristics of Idiopathic Pulmonary Fibrosis	(195)
<i>SUN Meihao, JIN Fanli, LI Jiansheng, REN Hui, LIU Han</i>	
Effects of Transcranial Direct Current Stimulation on Endurance Performance of Lower Limbs: A Systematic Review	(202)
<i>SHEN Bin, XIAO Songlin, YU Changxiao, WANG Baofeng, FU Weijie</i>	

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.