

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第36卷 第4期 2021年8月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 180 * zh+en * P * ¥25.00 * 2000 * 25 * 2021-08

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

©2021 年版权归《医用生物力学》编辑部所有

目次

专家论坛

竞技体育运动生物力学研究现状与趋势 (491)

刘卉,于冰,张力文,吴海军

生物力学视角下高山滑雪运动员竞技表现的影响因素
..... (502)

武金萍,赵亮,孙冬,顾耀东

运动生物力学专栏

基于多体运动数值模拟方法研究髋关节屈曲角度对水下海豚泳
打腿的影响 (510)

左川,李天赠,孙杨,张胜年,刘宇

赛艇水上动作技术生物力学指标降维及其在训练中的应用
..... (519)

梁志强,吕娇娇,Thompson PAUL,刘宇

短跑竞赛服涡流发生器气动减阻性能评价的数值模拟研究
..... (528)

徐瑞娜,穆雪莲,王颖,蒋代彬,吴海军

中外优秀男子铅球运动员旋转投掷技术对比 (534)

董海军,马屹,丛玉珍,隋新梅,李翰君,刘卉,于冰

国家乒乓球男子主力运动员反手拧拉技术动作分析与诊断
..... (540)

李亮,曹爱斌,周星栋,钱磊,肖丹丹,胡宗祥

影响标枪空气动力学距离技术因素的配对对比研究 (546)

吕钢,买毅娜,李翰君,于冰

我国男子越野滑雪运动员长距离传统式上坡双杖推进技术的
生物力学分析 (533)

李秋捷,包蕾,朱晓兰

论 著

颅骨厚度对颅内生物力学响应的影响 (560)

阮世捷,李超,崔世海,李海岩,贺丽娟,吕文乐

基于基底膜响应的圆窗激振性能评估偏差研究 (568)

刘兆海,张莹,王思扬,黄新生,刘稳,刘后广

杆状和片状三周期极小曲面模型孔隙特征与力学性能对比	(576)
秦嘉伟,熊胤泽,高芮宁,李祥	
材料和孔隙率对可降解支架内骨形成的影响	(582)
高泽,石志良,李锋,张亚	
开口式取栓支架的生物力学研究	(589)
张晓颖,谷雪莲,田浩,孟繁鹤	
小鼠巨噬细胞对爆炸冲击损伤的力学生物学响应	(596)
张弩,徐大森,朱细燕,周一丹,王思洁,靳明亮,戴亮亮,王素芳,赵辉,李玉龙,杨慧	
基质刚度调节细胞-细胞外基质间黏附对肿瘤细胞迁移影响的模型研究	(604)
张颖,王钰岚,王楷群,魏延,黄棣,陈维毅,单彦虎	
负荷渐增式训练对老年小鼠骨骼肌卫星细胞 AMPK 磷酸化的影响	(612)
陈艳华,卜凡,舒彬,杨忠	
膝关节单髁置换术胫骨假体不同后倾角对假体磨损和功能的影响	(618)
吴坤能,赵改平,刘冬青,杭声琪,梁彭,李鹏祥,马童,涂意辉	
三踝骨折术后患者不同步行状态时的足底压力特征	(625)
朱婷,王雅,林金鹏,王文锦,仲荣洲,翟华,王少白	
膝关节单髁置换术后膝关节登梯动作生物力学分析	(633)
杜刚,李政甜,劳山	
新生婴儿与老年人红细胞物理特性对比实验	(638)
陆启迪,熊瑛,孙奕扬,刘洁,刘心悦,魏桥栋,徐士鑫,龚晓波	
BPX-80 离心式血泵中剪切力引发血管性血友病因子机械损伤的评价	(646)
钟敏,葛婉宁,张柳笛,梅旭	

综 述

力学刺激在椎体软骨终板退变中的作用及机制	(652)
孙尚,赵振达,蒋媛,刘忠军,李危石,宋纯理,冷慧杰	
肿瘤组织力学异质性与肿瘤细胞的上皮-间质转化	(658)
孙玉川,李红,罗庆,宋关斌	
正常髌股关节在体运动学研究回顾	(664)
余诗哇,蔡宗远	

信 息

《医用生物力学》入编 2020 年版《中心核心要目总览》.....	(552)
致读者	(575)(595)

《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 36 Number 4, Aug. 2021

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 180 * zh+en * P * ¥25.00 * 2000 * 25 * 2021-08

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 Yinxin 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 © 2021 by the Editorial

Board of *Journal of Medical Biomechanics*

Contents

Invited Review

Research Status and Trends in Competitive Sports Biomechanics
..... (491)

LIU Hui, YU Bing, ZHANG Liwen, WU Haijun

Influence Factors for Competitive Performance of Alpine Skiers in
the View of Biomechanics (502)

WU Jinping, ZHAO Liang, SUN Dong, GU Yaodong

Special Column on Sports Biomechanics

Influence of Hip Joint Flexion Angle on the Submerged Dolphin Kick
Stroke Based on Numerical Simulation of Multi-Body Motion (510)

ZUO Chuan, LI Tianzeng, SUN Yang, ZHANG Shengnian, LIU Yu

Reducing Dimension of Biomechanical Parameters of On-Water
Rowing Technique and its Application in Rowing Training (519)

LIANG Zhiqiang, LÜ Jiaojiao, Thompson PAUL, LIU Yu

Numerical Simulation on Aerodynamic Drag Reduction Evaluation of
Vortex Generators Designed for Sprint Garment (528)

XU Ruina, MU Xuelian, WANG Ying, JIANG Daibin, WU Haijun

Comparison of Rotational Techniques between Chinese and World
Elite Men's Shot Put Athletes (534)

DONG Haijun, MA Yi, CONG Yuzhen, SUI Xinmei, LI Hanjun, LIU Hui, YU Bing

Analysis and Diagnosis on Backhand Twist Technique of Leading
Men's Player of National Table Tennis Team (540)

LI Liang, CAO Aibin, ZHOU Xingdong, QIAN Lei, XIAO Dandan,

HU Zongxiang

Paired Comparison of Technical Factors Influencing Javelin
Aerodynamic Distance (546)

LÜ Gang, MAI Yina, LI Hanjun, YU Bing

Biomechanical Analysis of Chinese Male Cross-Country Skiers with
Double Poling Technique on Uphill Terrain during Long Distance
Classical Race (553)

LI Qiuji, BAO Lei, ZHU Xiaolan

Original Articles

The Influence of Skull Thickness on Intracranial Biomechanical Response
..... (560)

RUAN Shijie, LI Chao, CUI Shihai, LI Haiyan, HE Lijuan, LÜ Wenle

Evaluation Deviation of Round-Window Stimulation Based on Basilar
Membrane Response (568)

LIU Zhaohai, ZHANG Ying, WANG Siyang, HUANG Xinsheng, LIU Wen,

LIU Houguang

Comparative Study on Pore Characteristics and Mechanical Properties
of Solid and Sheet TPMS Models (576)

QIN Jiawei, XIONG Yinze, GAO Ruining, LI Xiang

The Effect of Materials and Porosity on Bone Formation of Degradable Scaffolds	(582)
<i>GAO Ze, SHI Zhiliang, LI Feng, ZHANG Ya</i>	
Biomechanical Study of the Open-Type Stent Retriever	(589)
<i>ZHANG Xiaoying, GU Xuelian, TIAN Hao, MENG Fanhe</i>	
Biomechanical Response of Macrophages/Microglia Cells to Blast Shock Injury in Mice	(596)
<i>ZHANG Nu, XU Dasen, ZHU Xiyan, ZHOU Yidan, WANG Sijie, JIN Mingliang, DAI Liangliang, WANG Sufang, ZHAO Hui, LI Yulong, YANG Hui</i>	
Influences of Cell-ECM Adhesion on Migration of Tumor Cells Regulated by ECM Stiffness: A Model Study	(604)
<i>ZHANG Ying, WANG Yulan, WANG Kaiqun, WEI Yan, HUANG Di, CHEN Weiyi, SHAN Yanhu</i>	
Effects of Incremental Load Training on Phosphorylation of AMPK in Skeletal Muscle Satellite Cells of Aged Mice	(612)
<i>CHEN Yanhua, BU Fan, SHU Bin, YANG Zhong</i>	
Effects of Different Posterior Tibial Slopes in Unicompartmental Knee Arthroplasty on the Wear and Function of Prosthesis	(618)
<i>WU Kunneng, ZHAO Gaiping, LIU Dongqing, HANG Shengqi, LIANG Peng, LI Pengxiang, MA Tong, TU Yihui</i>	
Plantar Pressure Features under Different Walking Conditions in Patients after Trimalleolar Fracture Surgery	(625)
<i>ZHU Ting, WANG Ya, LIN Jinpeng, WANG Wenjin, ZHONG Rongzhou, ZHAI Hua, WANG Shaobai</i>	
Biomechanical Analysis of the Knee after Unicompartmental Knee Arthroplasty during Stair Ascent	(633)
<i>DU Gang, LI Zhengtian, LAO Shan</i>	
Comparative Experiment on Physical Properties of Red Blood Cells in Newborn Infants and Elderly People	(638)
<i>LU Qidi, XIONG Yin, SUN Yiyang, LIU Jie, LIU Xinyue, WEI Qiaodong, XU Shixin, GONG Xiaobo</i>	
Evaluation on Mechanical Damage of vWF Induced by Shear Stress in BPX-80 Centrifugal Blood Pump	(646)
<i>ZHONG Min, GE Wanning, ZHANG Liudi, MEI Xu</i>	

Review Articles

The Role and Mechanisms of Mechanical Stimulation in Degeneration of Vertebral Cartilage Endplates	(652)
<i>SUN Shang, ZHAO Zhenda, JIANG Ai, LIU Zhongjun, LI Weishi, SONG Chunli, LENG Huijie</i>	
Mechanical Heterogeneity of Tumor Tissues and Epithelial-Mesenchymal Transition of Tumor Cells	(658)
<i>SUN Yuchuan, LI Hong, LUO Qing, SONG Guanbin</i>	
Systematic Review on Studies of <i>in vivo</i> Patellofemoral Joint Kinematics	(664)
<i>YU Shiqi, TSAI Tsungyuan</i>	

News and Announcement

.....	(552) (575) (595)
-------	-------------------

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.