

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第35卷 第4期 2020年8月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 128 * zh+en * P * ¥25.00 * 2000 * 19 * 2020-08

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

主编
戴尅戎

常务副主编
姜宗来

副主编
陈维毅 樊瑜波 龙勉
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
吴晓芸

编辑
《医用生物力学》编辑委员会

印刷
山西万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

©2020 年版权归《医用生物力学》编辑部所有

目次

论著

- 血管壁弹性模量对颈动脉狭窄血流储备分数的影响 (265)
余龙,徐柯淞,万军,王盛章,卢海燕
- 分支血管直径对颅内动脉瘤置入血流导向装置后血流动力学参数的影响 (271)
高卉,程云章,刘祥坤,白斌,彭琳晶
- 镍钛合金胸主动脉支架支撑性能数值模拟 (278)
蔡相文,韩青松,张庆祥,冯小娟,薛昱
- 微小型无人机失坠对人体头部损伤分析 (283)
吴倩,郭伟国,胡雪垚
- 胸腰段骨质疏松椎体的模态分析 (290)
梁振,欧阳汉斌,郑鸿,周耀辉,魏波
- 假肢对线对大腿截肢者健侧膝关节内部接触力学特性的影响 (296)
张腾宇,姚杰,莫中军,郭俊超,连子瞻,樊瑜波
- 唇侧植骨不同种植修复体的三维有限元分析 (304)
安尼卡尔·安尼瓦尔,艾孜买提江·赛依提,阿迪力·麦木提敏,帕丽黛姆·图尔迪,尼加提·吐尔逊,王为
- 种植钉辅助扩弓后腭中缝断裂的有限元模型建立 (311)
王斯任,陈君捷,褚衍昊,李凡,卢燕勤
- 高脂饮食对大鼠主动脉内皮细胞形态及刚度的影响 (317)
伍诚麟,郭嘉馨,杨佳丽,张伟宸,邓小燕,康红艳

- 带线锚钉植入角度对最大拔出力的影响 (323)
 刘文涛,谷雪莲,赖卫国,肖善社
- 单侧全膝置换前后女性患者步态特征分析 (329)
 林玉屏,程刚,郭锋,陈世彪
- 电针对膝骨性关节炎患者登梯垂直地面反作用力及冲量对称性的影响 (335)
 傅升星,侯美金,李镇辉,杨凤娇,王芴斌
- 踝关节不同应力位的动态足底压力特征 (342)
 朱婷,马霞,翟华,仲荣洲,田斐,李柠薇,王少白
- 在体股后肌群最优长度的测算方法 (349)
 万祥林,刘卉,李翰君,杨辰,李秋捷,于冰
- 基于步态特征的老年人跌倒风险预警模型 (357)
 游永豪,邵梦霓,胡燕杰,张阳,王广磊,朱靖靖
- 可注射封闭性水凝胶力学性质与其止血性能的相关性 (364)
 骆井万,范海明,刘畅,孙雨龙

综述

- 血管细胞在体力学微环境简析 (370)
 杨少雄,龚晓波
- 雪车项目空气动力学研究进展 (376)
 胡齐,王向东,刘宇
- 关节软骨力学特征研究进展 (383)
 曹红,李婷婷,邹军,吴伟

《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 35 Number 4, Aug. 2020

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 128 * zh+en * P * ¥25.00 * 2000 * 19 * 2020-08

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

Editor-in-Chief

DAI Kerong

Executive Vice Editor-in-Chief

JIANG Zonglai

Associate Editors-in-Chief

CHEN Weiyi CHENG Chengkung

FAN Yubo LONG Mian

QIN Ling

Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

Executive Editor

XU Qi

E-mail: 1534340082@qq.com

English Editor

WU Xiaoyun

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 © 2020 by the Editorial

Board of *Journal of Medical Biomechanics*

Contents

Original Articles

- The Effect from Elastic Modulus of Vessels on Fractional Flow Reserve of Carotid Artery Stenosis (265)
YU Long, XU Kesong, WAN Jun, WANG Shengzhang, LU Haiyan
- Effects from Side Branch Diameter of Intracranial Aneurysm on Hemodynamic Parameters after Flow Diverter Implantation (271)
GAO Hui, CHENG Yunzhang, LIU Xiangkun, BAI Bin, PENG Linjing
- Numerical Simulation on Support Performance of NiTi Alloy Thoracic Aortic Stent (278)
CAI Xiangwen, HAN Qingsong, ZHANG Qingxiang, FENG Xiaojuan, XUE Yu
- Damage Analysis of Uncontrolled Falling of Micro-Miniature UAV on Human Head (283)
WU Qian, GUO Weiguo, HU Xueyao
- Modal Analysis of Thoracolumbar Osteoporotic Vertebral Bodies (290)
LIANG Zhen, OUYANG Hanbin, ZHENG hong, ZHOU Yaohui, WEI Bo
- Effects of Prosthetic Alignment on Internal Contact Mechanical Characteristics of Intact Knee Joints for Transfemoral Amputees (296)
ZHANG Tengyu, YAO Jie, MO Zhongjun, GUO Junchao, LIAN Zizhan, FAN Yubo
- Three-Dimensional Finite Element Analysis on Different Implant Prostheses for Labial Bone Graft (304)
Annikaer·ANNIWAER, Aizimaitijiang·SAIYITI, Adili·MAIMUTIMIN, Palidaimu·TUERDI, Nijati·TUERXUN, WANG Wei
- Establishing the Finite Element Model of Mid-Palatal Suture Fracture by Microimplant-Assisted Palatal Expansion (311)
WANG Siren, CHEN Junjie, CHU Yanhao, LI Fan, LU Yanqin
- Effects of High-Fat Diet on Rat Aortic Endothelial Cell Morphology and Stiffness (317)
WU Chenglin, GUO Jiabin, YANG Jiali, ZHANG Weichen, DENG Xiaoyan, KANG Hongyan

- Influences from Implant Angle of Suture Anchors on the Maximum Pullout Force (323)
LIU Wentao, GU Xuelian, LAI Weiguo, XIAO Shanshe
- Gait Characteristics of Female Patients before and after Unilateral Total Knee Arthroplasty (329)
LIN Yuping, CHENG Gang, GUO Feng, CHEN Shibiao
- Effects of Electro-Acupuncture on Vertical Ground Reaction Force and Impulse Symmetry of Patients with Knee Osteoarthritis during Stair Climbing (335)
FU Shengxing, HOU Meijin, LI Zhenhui, YANG Fengjiao, WANG Xiangbin
- Dynamic Plantar Pressure Features of Ankle Joints at Different Stress Positions (342)
ZHU Ting, MA Xia, ZHAI Hua, ZHONG Rongzhou, TIAN Fei, LI Ningwei, WANG Shaobai
- Estimation Method for Optimal Length of Hamstring Muscles *in vivo* (349)
WAN Xianglin, LIU Hui, LI Hanjun, YANG Chen, LI Qiuji, YU Bing
- Early Warning Model of Fall Risk for the Elderly Based on Gait Characteristics (357)
YOU Yonghao, Shao Mengni, HU Yanjie, ZHANG Yang, WANG Guanglei, ZHU Jingjing
- The Correlation between Mechanical Properties and Hemostatic Ability of Injectable Sealing Hydrogels (364)
LUO Jingwan, FAN Haiming, LIU Chang, SUN Yulong

Review Articles

- In vivo* Mechanical Niches of Vascular Cells (370)
YANG Shaoxiong, GONG Xiaobo
- Research Progress of Bobsleigh Aerodynamics (376)
HU Qi, WANG Xiangdong, LIU Yu
- Research Progress on Mechanical Characteristics of Articular Cartilage (383)
CAO Hong, LI Tingting, ZOU Jun, WU Wei

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.