

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第33卷 第2期 2018年4月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥25.00 \* 2000 \* 16 \* 2018-04

**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**  
每份: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  
**广告经营许可证号**  
3100120050036

©2018年版权归《医用生物力学》编辑部所有

## 目次

### 论著

- 主动脉瓣部分关闭和完全开放的有限元分析 (95)  
刘桂梅, 潘友联, 付文字, 乔爱科
- 端部形状对支架-食管耦合系统力学行为的影响 (101)  
倪晓宇, 赵海霞, 殷红莲, 张嫣红, 潘长网
- 针对3D打印材料孔洞应力集中计算的映射算法 (108)  
岳怀俊, 蒋文涛, 王宠, 万志鹏, 樊瑜波
- ROI-C椎间融合器植入对颈椎生物力学的影响 (114)  
宋燕美, 赵改平, 李鹏祥, 夏费一, 董自强, 毕厚海, 陈楠心, 马童, 涂意辉
- 松质骨拉力螺钉紧固过程的隐式动力分析 (121)  
刘玉新, 孙培栋, 毕振宇, 欧阳钧
- 复杂不稳定型股骨粗隆间骨折3种固定系统的生物力学研究 (126)  
施慧鹏, 孙辉, 胡海, 王挺, 高悠水, 李晓林, 王成焘
- 保留后部韧带复合体结构对腰椎减压融合术后相邻节段生物力学特性的影响 (131)  
李超, 杨枫, 徐成, 阮狄克
- 克氏针和绷带固定对微创术后拇外翻的生物力学影响 (136)  
陶静, 郭俊超, 樊瑜波
- 不同运动鞋舒适性差异及对篮球典型动作足部受力特征影响 (142)  
王熙, 杨洋, 张希妮, 傅维杰
- 流体剪应力作用下E-选择素介导的中性粒细胞钙响应 (150)  
张力, 吴建华, 方颖
- 实验性高度近视眼巩膜胶原及弹性模量的变化 (157)  
王聪聪, 谢永芳, 王国辉
- 长期太极拳和慢跑锻炼对侧向突发干扰下老年男性神经肌肉反应时和肌电达峰时间影响 (163)  
王少君, 苏丽娜, 李静先, 徐冬青
- 高冲击运动时不同着陆姿势对骨密度和骨矿含量的影响 (168)  
罗依雪, 罗陈宇, 蔡宇辉, 江天云, 崔亚琳, 王丽珍, 樊瑜波
- 综述**
- 离体脊柱生物力学测试的加载方法研究进展 (174)  
谢勇, 晏怡果
- BK<sub>Ca</sub>通道的力敏感性 (181)  
杨庆茂, 贾满凌
- 血管内皮细胞糖萼与脂蛋白 (186)  
马雪娇, 刘强华, 刘佳佳, 邓小燕, 康红艳
- 信息**  
致读者 (107)

# JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 33 Number 2, Apr. 2018

[Journal Basic Information] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥25.00 \* 2000 \* 16 \* 2018-04

## 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 Weiji 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

## Advertising Management License Number

3100120050036

Copyright © 2018 by the Editorial

Board of Journal of Medical Biomechanics

## Contents

### Original Articles

Finite Element Analysis on Partially Closed and Fully Opened  
Aortic Valve (95)

*LIU Guimei, PAN Youlian, FU Wenyu, QIAO Aike*

Influence of End Shapes on Biomechanical Behavior of the  
Stent-Esophagus Coupling System (101)

*NI Xiaoyu, ZHAO Haixia, YING Honglian, ZHANG Yanhong, PAN Changwang*

Mapping Algorithm to Calculate the Stress Concentration on  
Microporous Structure of 3D-Printed Materials (108)

*YUE Huaijun, JIANG Wentao, WANG Chong, WAN Zhipeng, FAN Yubo*

Effects of ROI-C Cervical Implantation on Biomechanics of  
Cervical Vertebra (114)

*SONG Yanmei, ZHAO Gaiping, LI Pengxiang, XIA Feiyi, DONG Ziqiang, BI Houhai,  
CHEN Nanxin, MA Tong, TU Yihui*

Implicit Dynamic Analysis on Tightening Procedure of Cancellous  
Lag Screw Placement (121)

*LIU Yuxin, SUN Peidong, BI Zhenyu, OUYANG Jun*

Biomechanical Study of Three Fixation Systems for Complex  
Unstable Femoral Intertrochanteric Fractures (126)

*SHI Huipeng, SUN Hui, HU Hai, WANG Ting, GAO Youshui, LI Xiaolin, WANG Chengtao*

Effects of Preserving Posterior Ligament Complex on Biomechanical  
Properties of the Adjacent Segments after Lumbar Decompression  
and Fusion (131)

*LI Chao, YANG Feng, XU Cheng, RUAN Dike*

Biomechanical Study on Kirschner and Bandage Fixation for  
Treatment of Hallux Valgus after Minimally Invasive Surgery (136)

*TAO Jing, GUO Junchao, FAN Yubo*

Comfort Difference in Sports Shoes and Its Effects on Characteristics  
of Foot Loading in Typical Basketball Footwork (142)

*WANG Xi, YANG Yang, ZHANG Xini, FU Weijie*

E-Selectin Mediated-Calcium Response of Neutrophils under Fluid  
Shear Stresses (150)

*ZHANG Li, WU Jianhua, FANG Ying*

Changes in the Scleral Collagen and Elastic Modulus in Experimental  
High Myopia (157)

*WANG Congcong, XIE Yongfang, WANG Guohui*

Effects of Long-Term Tai Chi and Jogging on Neuromuscular Latency  
and Time to Peak of EMG in Older Males during Lateral  
Sudden Perturbation (163)

*WANG Shaojun, SU Lina, LI Jingxian, XU Dongqing*

Effects of Different Landing Postures on Bone Mineral Density and  
Content During High-Impact Exercises (168)

*LUO Yixue, LUO Chenyu, CAI Yuhui, JIANG Tianyun, CUI Yalin, WANG Linzhen*

### Review Articles

Advances in Loading Methods of *in vitro* Spinal Biomechanical Test (174)

*XIE Yong, YAN Yiguo*

The Mechanosensitivity of BK<sub>Ca</sub> Channel (181)

*YANG Qingmao, JIA Xiaoling*

Vascular Endothelial Glycocalyx and Lipoproteins (186)

*MA Xuejiao, LIU Qianhua, LIU Jiajia, DENG Xiaoyan, KANG Hongyan*

### News and Announcement

(107)