

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第30卷 第6期 2015年12月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥15.00 \* 2000 \* 16 \* 2015-12

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  
编辑  
《医用生物力学》编辑委员会  
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  
戴焯戎  
副主编  
郑诚功 樊瑜波 姜宗来  
龙勉 秦岭 许世雄

编辑部主任  
于志锋  
E-mail: zhifengyu@gmail.com

责任编辑  
徐绮  
E-mail: 1534340082@qq.com

英文编辑  
吴晓芸  
出版

《医用生物力学》编辑部  
印刷  
上海新开商务印刷有限公司  
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:15.00元 全年90.00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

©2015 年版权归《医用生物力学》  
编辑部所有

## 目次(卷终)

### 专家论坛

从生物力学角度评价单髁置换术与腓骨截骨术  
..... 祁昕征,张家铭,谭传明,等(479)

### 论著

血管支架在真实狭窄血管模型中扩张过程的模拟研究  
..... 任庆帅,任希力,彭坤,等(488)

单腿站立姿态下 I + II + III 型标准半骨盆假体生物力学研究  
..... 刘冬旭,严新谊,华子恺(495)

交叉螺钉与钢板内固定治疗 Sander III 型跟骨骨折的有限元分析  
..... 倪明,牛文鑫,梅炯(501)

高跟鞋与足部跖间应力关系的有限元分析  
..... 周嘉骏,张洪涛,罗宗平,等(506)

基于 ANSYS/LS-DYNA 的神经电极植入脑组织过程数值仿真  
..... 马亚坤,张文光,杨鹏(510)

载荷强度对受载胫骨中骨陷窝-骨小管系统内溶质输运速率影响  
..... 王玉琨,樊黎霞(515)

不同角度载荷下股骨头骨小梁的生物力学特性  
..... 马剑雄,高峰,马信龙,等(521)

鞋帮高度对跳跃动作踝关节矢状面运动学及动力学特征的影响  
..... 傅维杰,何俊良,王熙,等(528)

基于悬臂梁模型的针挠曲预测  
..... 高德东,朱侗,王珊,等(535)

人服系统上肢交互生物力学仿真模型  
..... 王晓东,王春慧,王政,等(540)

血管内皮生长因子对尾吊大鼠后肢胫骨骨丢失的影响  
..... 王宇星,刘天亚,樊瑜波(547)

后方韧带复合体逐级切除对损伤胸腰椎稳定性的影响  
..... 李耀,沈中海,王向阳(553)

红细胞非惯性升力对血液流动的影响  
..... 张艳,解海卫(558)

膝关节整体免荷矫形器的设计与评价  
..... 赵春霞,刘婷,罗云(564)

### 综述

生物力学在中医骨伤手法治疗颈椎病中的应用  
..... 邓真,牛文鑫,王辉昊,等(569)

### 信息

《医用生物力学》杂志征稿、征订启事(520),《医用生物力学》2015年第30卷  
总目次(574),《医用生物力学》2015年第30卷第1~6期关键词、作者索引  
(577,581),致审稿专家感谢信(封二),《医用生物力学》杂志第六届编辑委员  
会名单(封三)

# JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 30 Number 6, Dec. 2015

[ Journal Basic Information ] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥15.00 \* 2000 \* 16 \* 2015-12

## 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

## Edited by

Editorial Board 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 Ke-rong

## Associate Editors-in-Chief

CHENG Cheng-kung JIANG Zong-lai

FAN Yu-bo LONG Mian

QIN Ling XU Shi-xiong

## Editorial Director

YU Zhi-feng

E-mail: zhifengyu@gmail.com

## Executive Editor

XU Qi

E-mail: 1534340082@qq.com

## English Editor

WU Xiao-yun

## Published by

Editorial Office of  
Journal of Medical Biomechanics

## Printed by

Shanghai Newcabo 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: 90.00 RMB

Single Issue: 15.00 RMB

## Advertising Management License Number

3100120050036

Copyright © 2015 by the Editorial

Board of Journal of Medical Biomechanics

## Contents (End of Volume)

### Invited Review

Evaluation of unicondylar knee arthroplasty and fibulectomy from a biomechanical viewpoint

..... *QI Xin-zheng, CHANG Chia-ming, TAN Chung-ming, et al*(479)

### Original Articles

Simulation study on expansion process of vascular stent in realistic stenosis model

..... *REN Qing-shuai, REN Xi-li, PENG Kun, et al*(488)

Biomechanical study on type I + II + III standard hemipelvic prosthesis under single-leg stance

..... *LIU Dong-xu, YAN Xin-yi, HUA Zi-kai*(495)

Finite element analysis on Sander III calcaneal fractures fixed by crossing screws or steel plate

..... *NI Ming, NIU Wen-xin, MEI Jiong*(501)

Finite element analysis on relationship between wearing high-heeled shoes and stresses in intermetatarsal region of foot

..... *ZHOU Jia-jun, ZHANG Hong-tao, LUO Zong-ping, et al*(506)

Numerical simulation of neural probe inserting into brain tissues based on ANSYS/LS-DYNA

..... *MA Ya-kun, ZHANG Wen-guang, YANG Peng*(510)

The influence from load strength on solute transport rate of lacunar-canalicular system in loaded tibia

..... *WANG Yu-kun, FAN Li-xia*(515)

Biomechanical properties of trabecular bones in femoral head under loads with different angles

..... *MA Jian-xiong, GAO Feng, MA Xin-long, et al*(521)

Effects of shoe collar height on kinematics and kinetics of ankle joint in sagittal plane under different jumping maneuvers

..... *FU Wei-jie, HE Jun-liang, WANG Xi, et al*(528)

Needle deflection prediction based on projecting beam model

..... *GAO De-dong, ZHU Tong, WANG Shan, et al*(535)

Biomechanical simulation model of upper limb interaction for human-spacesuit system

..... *WANG Xiao-dong, WANG Chun-hui, WANG Zheng, et al*(540)

Effects of vascular endothelial growth factor on bone loss of the proximal tibia in tail-suspended rats

..... *WANG Yu-xing, LIU Tian-ya, FAN Yu-bo*(547)

Effects from sequential removal of posterior ligamentous complex on stability of injured thoracolumbar spine

..... *LI Yao, SHEN Zhong-hai, WANG Xiang-yang*(553)

Effects from non-inertial lift of red blood cells on blood flow

..... *ZHANG Yan, XIE Hai-wei*(558)

Design and evaluation of an overall unloading knee brace

..... *ZHAO Chun-xia, LIU Ting, LUO Yun*(564)

### Review Article

Biomechanics applied in traditional Chinese traumatology manipulation for treating cervical spine diseases

..... *DENG Zhen, NIU Wen-xin, WANG Hui-hao, et al*(569)

### News and Announcement

..... (520)(574)(577)(581)