

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第29卷 第3期 2014年6月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 96 * zh * P * ¥15.00 * 2000 * 17 * 2014-06

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)23271133
传真 (021)63137020
电子邮件
shengwulixue@gmail.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
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
徐绮 吴晓芸
出版
《医用生物力学》编辑部
印刷
上海市图宇印刷有限公司
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
中国统一连续出版物号
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
3100120050036
©2014年版权归《医用生物力学》
编辑部所有

目次

专家论坛

骨科个性化治疗与3D打印技术
..... 王燎,戴尅戎(193)

论著

模拟不同重力环境下步态运动的足底受力分析
..... 谈诚,夏永明,曹毅,等(200)

冲击条件下骨盆动脉损伤有限元模型的建立及验证
..... 王尚城,王冬梅,张宁华,等(206)

全髋表面置换术后与正常股骨近端生物力学比较
..... 李明,何志勇,陶崑,等(213)

基于有限元方法的全髋关节假体个性化选型分析
..... 王昊森,郝智秀,林剑浩,等(219)

冠状动脉旁路移植术后竞争血流对桥血管血流动力学的影响
..... 戴晨阳,吴凡,张文天,等(227)

腹腔镜器械与生物组织的接触力学分析
..... 朱巍,吕坤勇,宋成利,等(234)

体外冲击波通过三磷酸腺苷诱导人骨髓间充质干细胞向成骨细胞分化
..... 张佳亮,王成学,侯向锋,等(241)

利用罗曼鸡肌腱滑液鞘体内构建趾深屈肌腱的生物力学及组织学研究
..... 涂峻,黄如林,魏皎,等(248)

运用数字体相关方法追踪呼吸过程中肺部肿瘤和胸腔的运动
..... 占师,张东升(254)

椎体骨微结构参数与椎弓根螺钉固定强度的相关性
..... 李旭升,高明暄,梁晓燕,等(260)

三种肋骨骨折内固定材料的生物力学性能比较
..... 滕继平,杨志胤,程佑爽,等(266)

兔眼角膜生物力学特性的年龄相关性
..... 张海霞,李林,张昆亚,等(271)

TNF- α 、IL-1 β 通过PKA通路诱导成纤维样滑膜细胞中力生长因子表达
..... 黄杨河,罗自维,李海滨,等(276)

基于电磁跟踪的经数字减影血管造影手术导航
..... 罗伟,李孟雄,郑卫华,等(281)

综述

地基微重力效应模拟影响骨髓间充质干细胞生物学行为及其调控机理研究
进展 张晨,吕东媛,孙树津,等(285)

黏着斑-细胞骨架系统介导流体剪切力转导研究进展
..... 邢娟,罗彦凤,李岩,等(292)

信息

致读者(205,291),《医用生物力学》杂志征稿、征订启事(265),广告(封二、三)

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 29 Number 3, Jun. 2014

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 96 * zh * P * ¥15.00 * 2000 * 17 * 2014-06

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 23271133
Fax: + 86 21 63137020
E-mail: shengwulixue@gmail.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

XU Qi WU Xiao-yun

Published by

Editorial Office of
Journal of Medical Biomechanics

Printed by

Shanghai Tuyu Printing Co., Ltd

Overseas Distributor

China International Book
Trading Cooperation

Standard Serial Number

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 © 2014 by the Editorial

Board of Journal of Medical Biomechanics

Contents

Invited Review

Individualized treatment of orthopaedics and 3D printing technology
..... WANG Liao, DAI Ke-rong(193)

Original Articles

Gait analysis on plantar force under different simulated gravities
..... TAN Cheng, XIA Yong-ming, CAO Yi, et al(200)

Establishment and validation of finite element model for pelvis artery injury
under impacts
... WANG Shang-cheng, WANG Dong-mei, ZHANG Ning-hua, et al(206)

Biomechanical comparison between resurfacing hip arthroplasty and normal
proximal femur
..... LI Ming, HE Zhi-yong, TAO Kun, et al(213)

Individualized selection of total hip prosthesis based on finite element meth-
od
..... WANG Hao-sen, HAO Zhi-xiu, LIN Jian-hao, et al(219)

The impacts of competitive flow on hemodynamic performance of graft after
coronary artery bypass surgery
..... DAI Chen-yang, WU Fan, ZHANG Wen-tian, et al(227)

Mechanical analysis on laparoscopic instruments when contacting with bio-
logical tissues
..... ZHU Wei, LÜ Kun-yong, SONG Cheng-li, et al(234)

Extracorporeal shockwaves induce osteogenic differentiation of human mes-
enchymal stem cells by ATP release
... ZHANG Jia-liang, WANG Cheng-xue, HOU Xiang-feng, et al(241)

Biomechanical and histological research on *in vivo* engineered tendon with
tendon synovial sheaths in Roman chicken
..... TU Jun, HUANG Ru-lin, WEI Jiao, et al(248)

Tracking lung tumor and chest motion in breathing process by digital volume
correlation method
..... ZHAN Shi, ZHANG Dong-sheng(254)

The relationship between microstructure of vertebral cancellous bone and
fixation strength of pedicle screws
..... LI Xu-sheng, GAO Ming-xuan, LIANG Xiao-yan, et al(260)

Comparative study on biomechanical properties of 3 kinds of rib internal fix-
ators
..... TENG Ji-ping, YANG Zhi-yin, CHENG You-shuang, et al(266)

Age-related changes in biomechanical properties of rabbit corneas
..... ZHANG Hai-xia, LI Lin, ZHANG Kun-ya, et al(271)

TNF- α , IL-1 β induce mechano growth factor expression in human fibroblast-
like synoviocytes through the PKA pathway
..... HUANG Yang-he, LUO Zi-wei, LI Hai-bin, et al(276)

Medical surgical navigation through DSA using electromagnetic tracking sys-
tem
..... LUO Wei, LI Meng-xiong, ZHENG Wei-hua, et al(281)

Review Articles

Impacts of ground-based microgravity simulation on biological responses of
bone marrow mesenchymal stem cells and its underlying mechanisms: A
mini-review
..... ZHANG Chen, LÜ Dong-yuan, SUN Shu-jin, et al(285)

Roles of focal adhesion plaques and cytoskeleton in fluid shear stress-in-
duced mechanotransduction
..... XING Juan, LUO Yan-feng, LI Yan, et al(292)

News and Announcement

..... (205), (265), (291)