

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第30卷 第3期 2015年6月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 96 * zh + en * P * ¥15.00 * 2000 * 16 * 2015-06

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)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
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

论 著

- 动态轴向压应变促进丝素蛋白支架内 MC3T3-E1 细胞成骨分化
..... 曾昭勋, 张文, 罗宗平, 等 (197)
- Cam 型髌关节撞击综合征关节软骨接触力学的有限元分析
..... 刘 霄, 王万春 (203)
- 粘接剂吸水老化对 CAD/CAM 二硅酸锂单层瓷冠触压承载能力的影响
..... 张亚军, 张东升, 汪饶饶, 等 (209)
- 猪胸主动脉血管各向异性力学性能的实验研究
..... 王 妍, 王婉洁, 陈强, 等 (215)
- 颈胸段脊柱全脊椎切除术后不同固定方式的有限元分析
..... 方新果, 赵改平, 王晨曦, 等 (220)
- 基于减重步行训练的双气囊结构设计与计算分析
..... 邹任玲, 赵俊, 徐秀林, 等 (226)
- 屈髌屈膝按压法作用于骨盆的三维有限元分析
..... 谌祖江, 杨先文, 向孝兵, 等 (233)
- 细菌生物膜对置换钛质听骨膈复物听力恢复的影响
..... 林 飘, 姚文娟, 黄新生, 等 (238)
- 基于浸入边界法研究超弹性红细胞在剪切流中的运动特性
..... 郭 涛, 郝栋伟, 李明华, 等 (243)
- 基于有限元法的骨组织工程支架结构力学性能优化分析
..... 王 娟, 乌日开西·艾依提, 赵梦雅, 等 (249)
- 鞋跟高度对青年女性下楼梯步态的影响
..... 时会娟, 吴肖洁, 李翰君, 等 (256)
- 正走和倒走的膝关节生物力学特征比较
..... 肖 飞, 刘安民, 吴昱, 等 (264)
- 坐位伸膝伴髓内收动作对髌股疼痛综合征患者股四头肌表面肌电信号的影响
..... 缪萍, 王楚怀, 许轶, 等 (270)
- 单、双侧接骨板内固定治疗干骺端粉碎股骨远端骨折的生物力学比较
..... 邓乡怡, 李博, 沈浩, 等 (275)

综 述

- 漏斗胸微创矫形手术的生物力学研究进展
..... 钟伟弘, 叶金铎, 刘吉福, 等 (280)
- 阻塞性睡眠呼吸暂停低通气综合征生物力学研究进展
..... 陈柳洁, 张湘民, 肖潭 (285)

信 息

《医用生物力学》杂志征稿、征订启事 (248), 邮箱变更通知 (263), 征文通知 (封二)

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 30 Number 3, Jun. 2015

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 96 * zh + en * P * ¥15.00 * 2000 * 16 * 2015-06

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 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 Tuyu 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

Original Articles

Dynamic axial compressive strain promotes osteogenic differentiation of osteoblasts seeded in silk fibroin scaffolds

..... ZENG Zhao-xun, ZHANG Wen, LUO Zong-ping, et al(197)

Finite element analysis on contact mechanics of cartilage in hips with Cam-type femoroacetabular impingement

..... LIU Qian, WANG Wan-chun(203)

Effects of adhesives aging in water on load-bearing capacity of monolithic CAD/CAM lithium disilicate crowns

..... ZHANG Ya-jun, ZHANG Dong-sheng, WANG Rao-rao, et al(209)

An experimental study on anisotropic mechanical properties of porcine thoracic aorta

..... WANG Yan, WANG Wan-jie, CHEN Qiang, et al(215)

Finite element analysis on different spine fixation methods after total spondylectomy of cervicothoracic spine

..... FANG Xin-guo, ZHAO Gai-ping, WANG Chen-xi, et al(220)

Structure design and calculation analysis for double gasbags based on body weight support treadmill training

..... ZOU Ren-ling, ZHAO Jun, XU Xiu-lin, et al(226)

3D finite element analysis on pelvis under compressing manipulation by flexing hip and knee

..... CHEN Zu-jiang, YANG Xian-wen, XIANG Xiao-bing, et al(233)

Effects of bacterial biofilm on hearing restoration with titanium partial ossicular prosthesis replacement

..... LIN PIAO, YAO Wen-juan, HUANG Xin-sheng, et al(238)

Motion characteristics on hyper-elastic red cells in shear flow based on immersed boundary method

..... GUO Tao, HAO Dong-wei, LI Ming-hua, et al(243)

Optimization analysis on mechanical properties of scaffolds for bone tissue engineering based on finite element method

..... WANG Juan, AIYITI Wurikaixi, ZHAO Meng-ya, et al(249)

The influence of heel height on gait of young females during stair descent

..... SHI Hui-juan, WU Xiao-jie, LI Han-jun, et al(256)

Comparison of biomechanical characteristics of the knee joint during forward walking and backward walking

..... XIAO Fei, LIU An-min, WU Yu, et al(264)

Influence of knee extension in sitting position with hip adduction on surface EMG of quadriceps muscles in patients with patellofemoral pain syndrome

..... MIAO Ping, WANG Chu-huai, XU Yi, et al(270)

Biomechanical comparison of unilateral and bilateral locking plate fixation of distal femoral fractures with metaphyseal comminution

..... DENG Xiang-yi, LI Bo, SHEN Hao, et al(275)

Review Articles

Biomechanical research progress on minimally invasive surgical repair of pectus excavatum

..... ZHONG Wei-hong, YE Jin-duo, LIU Ji-fu, et al(280)

Progress of biomechanical research on obstructive sleep apnea hypopnea syndrome

..... CHEN Liu-jie, ZHANG Xiang-min, XIAO Tan(285)

News and Announcement

..... (248)(263)