

# 医用生物力学



JOURNAL OF  
MEDICAL  
BIOMECHANICS

Yiyong Shengwu Lixue

第28卷 第3期 2013年6月

期刊基本参数: CN 31-1624/R \* 1986 \* b \* A4 \* 112 \* zh \* P \* 15.0 \* 2000 \* 20 \* 2013-06

## 目次

- 《医用生物力学》杂志投稿须知 ..... (245)
- 专家论坛 ·
  - 脊柱推拿生物力学研究的几个关键问题 ..... 李义凯 (255)
- 述评 ·
  - 中医研究中的生物力学问题 ..... 许世雄, 廖福龙 (259)
- 中医专栏 ·
  - 太极拳白鹤亮翅对下肢肌电活动的影响 ..... 刘庆广, 黄强民 (263)
  - 推拿手法对腰椎间盘突出症腰椎结构三维位移的影响 ..... 周楠, 吕强, 方舟, 等 (269)
  - 颈椎微调手法的力学特性分析 ..... 王玉满, 孙武权, 房敏, 等 (275)
  - 定点旋转手法作用下颈椎各节段亚生理区的运动形式 ..... 梅凌, 李义凯 (279)
  - 电刺激穴位按摩对局部运动疲劳后姿势控制能力恢复的影响 ..... 纪仲秋, 李旭龙 (284)
  - 一指禅推法不同作用力下上肢肌群运动方式及肌电信号特征 ..... 方磊, 房敏 (291)
  - 一指禅推法频率、有效做功时间比研究 ..... 杜春晓, 林松, 李义凯 (297)
  - 复位固定器治疗桡骨远端骨折的在体力学测试 ..... 张兴平, 钟红刚, 孟和 (300)
  - 中医斜扳疗法治疗腰椎间盘突出生物力学研究 ..... 豆梦琳, 方舟, 周楠, 等 (304)
- 论著 ·
  - TC 股骨转子间骨折半髌假体系统的研制及力学测试 ..... 储小兵, 童培建, 宋建华, 等 (310)
  - 真实人体上呼吸道规范模型流场 PIV 实验研究 ..... 李福生, 孙栋, 徐新喜, 等 (316)
  - 全腰椎三维有限元模型的建立及其有效性验证 ..... 秦计生, 王昱, 彭雄奇, 等 (321)
  - 健身车转速与阻力对踩踏力量与下肢肌电的影响 ..... 张铮璿, 李尹鑫, 相子元 (326)
  - nHA/ $\alpha$ -CSH 复合植骨材料的研制及其固化时间和抗压强度测定 ..... 毛克政, 毛克亚, 程自申, 等 (333)
  - 内侧支撑螺钉在锁定钢板治疗肱骨近端骨折中的生物力学优势 ..... 曾浪清, 陈云丰, 李元超, 等 (338)
  - 流动剪应力对丹酚酸 B 抑制血小板聚集的影响 ..... 常青, 郭宇飞, 游云, 等 (344)
  - 周期性张应变通过活性氧生成促进膝关节骨关节炎患者的软骨细胞发生凋亡  
..... 俞超, 杨飞, 戴尅戎, 等 (350)
- 综述 ·
  - 雌激素受体在骨生长、代谢及其力学响应中的作用和机制 ..... 姚晓琳, 李良 (357)
- 信息 ·
  - 致读者 (290, 296, 320, 349, 356); 讣告 (332); 广告 (封二、三)

英文编辑: 徐绮 责任编辑: 许世雄, 廖福龙, 于志锋

## 医用生物力学

(双月刊, 1986年创刊)

第28卷 第3期

2013年6月

主编: 戴尅戎

主 办: 上海交通大学

主 管: 中华人民共和国教育部

出 版: 《医用生物力学》编辑部

编 辑: 《医用生物力学》编辑部

上海市制造局路639号 200011

电话: (021) 23271133 传真: (021) 63137020

电子邮箱: shengwulixue@gmail.com

网站: www.medbiomechanics.com, www.mechanobiology.cn

国内总发行: 上海市报刊发行局

国外总发行: 中国国际图书贸易总公司

印刷装订: 上海市图宇印刷有限公司

# Journal of Medical Biomechanics

Vol. 28, No. 3 Jun. 2013

## Contents

- Instructions for Authors by "Journal of Medical Biomechanics" ..... (249)
- Invited Reiview**
- Several key issues in biomechanical study of spinal manipulation ..... *LI Yi-kai*(255)
- Editorial Comment**
- Biomechanical issues in traditional Chinese medicine research  
..... *XU Shi-xiong, LIAO Fu-long*(259)
- Special Issue on Traditional Chinese Medicine**
- EMG characteristics of lower extremities during movement of white crane spreads its wings in Tai  
Chi Quan ..... *LIU Qing-guang, HUANG Qiang-min*(263)
- Finite element analysis of Tuina manipulation on three-dimensional displacement of lumbar  
intervertebral disc protrusion ..... *ZHOU Nan, LV Qiang, FANG Zhou, et al*(269)
- Mechanical properties of cervical spine manipulation with fine adjustment  
..... *WANG Yu-man, SUN Wu-quan, FANG Min, et al*(275)
- Cervical spine motion segments and movement patterns in paraphysiologic zone by fixed-point  
cervical rotatory manipulation ..... *MEI Ling, LI Yi-kai*(279)
- Recovery effect of postural control by electrical stimulation acupoint massage after local muscle  
fatigue ..... *JI Zhong-qiu, LI Xu-long*(284)
- Movement pattern and sEMG characteristics of upper limb muscles during one-finger pushing  
manipulation operation with different forces ..... *FANG Lei, FANG Min*(291)
- Frequency and effective work/time ratio of pushing manipulation with one finger  
..... *DU Chun-xiao, LIN Song, LI Yi-kai*(297)
- Biomechanical test *in vivo* on reduction fixator for treating distal radius fractures  
..... *ZHANG Xing-ping, ZHONG Hong-gang, MENG He*(300)
- Biomechanical study on oblique-pulling manipulation in traditional Chinese medicine for treating  
lumbar intervertebral disc protrusion ... *DOU Meng-lin, FANG Zhou, ZHOU Nan, et al*(304)
- Original Articles**
- Development and mechanical testing on TC hemi-arthroplasty prosthesis system for femoral  
intertrochanteric fractures ..... *CHU Xiao-bing, TONG Pei-jian, SONG Jian-hua, et al*(310)
- PIV experiment on flow fields of the real human upper respiratory tract gauge model  
..... *LI Fu-sheng, SUN Dong, XU Xin-xi, et al*(316)
- Three-dimensional finite element modeling of whole lumbar spine and its biomechanical analysis  
..... *QIN Ji-sheng, WANG Yu, PENG Xiong-qi, et al*(321)
- Effect of exercise bicycle cadence and loads on pedaling force and lower extremity EMG  
..... *CHANG Cheng-shuan, LEE Yin-shin, SHIANG Tzyy-yuang*(326)
- Setting property and compressive strength of nHA/ $\alpha$ -CSH combined bone grafts  
..... *MAO Ke-zheng, MAO Ke-ya, CHENG Zi-shen, et al*(333)
- Biomechanical advantages of medial support screws in locking plate for treating proximal humerus  
fractures ..... *ZENG Lang-qing, CHEN Yun-feng, LI Yuan-chao, et al*(338)
- Influence of fluid shear stress on anti-platelet aggregation of salvianolic acid B  
..... *CHANG Qing, GUO Yu-fei, YOU Yun, et al*(344)
- Cyclic stretch-induced apoptosis in human osteoarthritic chondrocytes is mediated by reactive  
oxygen species generation ..... *YU Chao, YANG Fei, DAI Ke-rong, et al*(350)
- Review Article**
- The role and mechanism of estrogen receptor in bone growth, metabolism and  
mechano-responsiveness ..... *YAO Xiao-lin, LI Liang*(357)

**Responsible Institution:** Ministry of Education of People's Republic of China

**Published By:** Shanghai Jiaotong University

**Edited By:** Editorial Office of Journal of Medical Biomechanics

**Editor-In-Chief:** DAI Ke-rong

**Editorial Office:** Editorial Office of Journal of Medical Biomechanics, 639 Zhizaoju Road  
Shanghai 200011, P. R. China

**Tel:** +86 21 23271133 **Fax:** +86 21 63137020

**E-mail:** shengwulixue@gmail.com

**Distributor Abroad:** China International Book Trading Corporation

P. O. Box 399, Beijing 100044, P. R. China. Code No. B4349