

医用生物力学

Yiyong Shengwu Lixue

第 28 卷 第 4 期 2013 年 8 月



JOURNAL OF
MEDICAL
BIOMECHANICS

期刊基本参数: CN 31-1624/R * 1986 * b * A4 * 112 * zh * P * 15.0 * 2000 * 18 * 2013-08

目 次

· 专家论坛 ·

康复辅具设计中的生物力学研究 蒲放, 樊瑜波(363)

· 康复生物力学专栏 ·

人体头低脚高仰卧时下肢被动运动对背部肌肉疲劳的影响 赵美雅, 王丽珍, 马键, 等(366)

搬运护理时脊柱承载风险特征及影响因素 吴昱, 顾冬云, 陈金灵, 等(372)

儿童背不同质量书包步态终止时动力学分析 莫仕围, 李静先(379)

不同硬度鞋底对下肢步行运动学的影响 宋雅伟, 滕津汝, 张曦元(388)

大腿残肢步态过程的非线性有限元分析 张琳琳, 沈凌, 朱明, 等(397)

一种生物力学腋拐的研究与设计 李剑, 李立峰(403)

双手提放前后重物时躯干肌肌电活动规律 范帅, 黄强民, 王凤湖, 等(410)

急性无氧功率自行车运动对颈总动脉弹性模量和局部血液动力学的影响 朱勇, 侯杰, 刘波, 等(418)

骶髂融合治疗下腰痛的生物力学效应 张宁华, 汪方, 石杜芳, 等(425)

· 论 著 ·

材料属性分配梯度对椎体有限元模型力学性能的影响 荀福兴, 刘雄, 张美超(432)

上气道及部分支气管生物力学模型的数值研究 沈双, 于申, 孙秀珍, 等(436)

重建钢板与钛制弹性钉两种内固定方式治疗锁骨中段骨折的有限元分析 曾浪清, 陈云丰, 张长青, 等(441)

不同脱细胞方法对猪尾纤维环生物力学特性及组织结构的影响 许海委, 徐宝山, 杨强, 等(448)

低渗联合冻干技术制备脱细胞神经支架及其力学性能分析 赵斌, 马信龙, 孙晓雷, 等(454)

关节软骨胶原纤维增强特性 周海宇, 李元超, 王成焘(460)

军事飞行员不同时段颈肌强度训练效果研究 李交杰, 徐建华, 成海平, 等(466)

· 综 述 ·

细胞力感受蛋白协同 TNTs 介导 BMSCs 分化中力学信号转导的研究进展 于研, 陈雷, 程黎明(472)

· 信 息 ·

致读者(459, 471); 更正声明(387); 广告(封二、三)

英文编辑: 徐绮 责任编辑: 于志锋

医用生物力学

(双月刊, 1986 年创刊)

第 28 卷 第 4 期

2013 年 8 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. 4 Aug. 2013

Contents

Invited Review

Biomechanical research for design of rehabilitation technical aids PU Fang, FAN Yu-bo(363)

Special Issue on Rehabilitation Biomechanics

Effect of passive motion from lower extremity on muscle fatigue when the back under head-down tilting ZHAO Mei-ya, WANG Li-zhen, MA Jian, et al(366)

Injury risks and affecting factors of spinal loads for caregiver's manual patient handling tasks WU Yu, GU Dong-yun, CHEN Jin-ling, et al(372)

Kinetics analysis on gait termination for children with backpacks MO Shi-wei, LI Jing-xian(379)

Effects of soles with different hardness on human lower extremity kinematics during walking SONG Ya-wei, TENG Jin-ru, ZHANG Xi-yuan(388)

Non-linear finite element analysis on trans-femoral residual limb during gait phase ZHANG Lin-lin, SHEN Ling, ZHU Ming, et al(397)

A novel design for biomechanical axillary crutches LI Jian, LI Li-feng(403)

Patterns for EMG activity of trunk muscles during front and back lifting and lowering with two hands FAN Shuai, HUANG Qiang-min, WANG Feng-hu, et al(410)

Acute effects of anaerobic exercises by a bicycle ergometer on elastic modulus and local hemodynamics in common carotid arteries ZHU Yong, HOU Jie, LIU Bo, et al(418)

Original Articles

Biomechanical effects on sacroiliac fusion for treating low back pain ZHANG Ning-hua, WANG Fang, SHI Du-fang, et al(425)

Influence from different assigned gradients of material attributes on mechanical properties of the vertebral finite element model XUN Fu-xing, LIU Xiong, ZHANG Mei-chao(432)

Numerical study on biomechanical model of the upper airway and part of bronchus SHEN Shuang, YU Shen, SUN Xiu-zhen, et al(436)

Finite element analysis on titanium elastic nail and reconstruction plate fixation for midshaft clavicular fractures ZENG Lang-qing, CHEN Yun-feng, ZHANG Chang-qing, et al(441)

Effects of different decellularization methods on biomechanical properties and histological structure of annulus fibrosus in pigtail XU Hai-wei, XU Bao-shan, YANG Qiang, et al(448)

Preparation and biomechanical properties of acellularized nerve scaffold using the technique of hypotonic buffer combined with freeze-drying ZHAO Bin, MA Xin-long, SUN Xiao-lei, et al(454)

Reinforcement property of collagen fibril in articular cartilage ZHOU Hai-yu, LI Yuan-chao, WANG Cheng-tao(460)

Effect of neck muscular strength training at different time durations for military pilots LI Jiao-jie, XU Jian-hua, CHENG hai-ping, et al(466)

Review Article

Progress of mechanotransduction in differentiation of bone marrow mesenchymal stem cells mediated by cellular mechanosensor and TNTs ... YU Yan, CHEN Lei, CHENG Li-ming(472)

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