

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第32卷 第4期 2017年8月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 96 * zh + en * P * ¥15.00 * 2000 * 16 * 2017-08

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

出版
《医用生物力学》编辑部

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

常务副主编
姜宗来

副主编
陈维毅 樊瑜波 龙 勉
秦 岭 郑诚功

编辑部主任
于志锋
E-mail: zfyu@outlook.com

责任编辑
徐 绮
E-mail: 1534340082@qq.com

英文编辑
吴晓芸

编辑
《医用生物力学》编辑委员会

印刷
山西同方知网印刷有限公司

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

©2017年版权归《医用生物力学》编辑部所有

目次

专家论坛

运动损伤生物力学研究

..... 郝卫亚(299)

论著

具有详细解剖学结构的1岁学步儿童头部有限元模型构建及验证

..... 贺丽娟,毋乃卿,阮世捷,李海岩,王春祥,崔世海(307)

生物软组织超弹性及夹持过程仿真分析

..... 董红建,张勤河,刘明,谭磊,张洪才(313)

肿瘤生长过程中时间延迟在肿瘤免疫系统中的作用

..... 解静辉,赵同军,郝芳芳,封贺(319)

淫羊藿苷对过载损伤后成骨细胞凋亡和骨架的影响

... 刘迎节,侍才洪,陈凡平,郝宝辉,李昊,李军,徐云强,李瑞欣,张西正(325)

植体弹性模量变化对牙种植体和骨组织应力分布的影响

..... 吕越,徐侃,王立强,傅远飞(331)

利用动网格技术模拟动脉粥样硬化发展过程

..... 徐翔宇,郭攀,王小峰,唐永斌,敦勃文,李倩(336)

大肠组织端端吻合的有限元建模与分析

..... 艾辽元,葛书晨,许晶晶,李明阳,毛琳,宋成利(342)

起床过程中腰椎应力动力学响应

..... 张涵,朱卫平(348)

不同运动状态下模拟人体腰椎结构特征变化的有限元分析

... 秦大平,张晓刚,聂文忠,宋敏,曹林忠,蒋宜伟,杨学锋,赵文韬,张宏伟(355)

随动载荷对腰椎小关节接触力的影响

..... 都承斐,李俊伟,刘海英,黄云鹏(363)

典型中耳病变对圆窗激振听力补偿性能影响的数值分析

..... 周凯,刘后广,饶柱石,杨善国,赵禹,徐丹(369)

多聚甲醛固定对大鼠椎骨黏弹性影响的实验研究

..... 颀天阳,程朋真(375)

一指禅推法的图形和动力学参数测定

..... 李黎,谢美凤,黄淑云,王金玲,吴山,范志勇,郭汝松,赖淑华(380)

喙肩弓对肩关节前上方稳定性作用的生物力学研究

..... 潘昭勋,闵小军,孙超,杜德凯,钟彬,顾长水(384)

综述

骨生物力学特性在骨质疏松症中的改变

..... 刘奋斗,丁海(388)

信息

《医用生物力学》杂志征稿启事(347)

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 32 Number 4, Aug. 2017

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 96 * zh + en * P * ¥15.00 * 2000 * 16 * 2017-08

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

Published by

Editorial Office 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

Executive Vice Editor-in-Chief

JIANG Zong-lai

Associate Editors-in-Chief

CHEN Wei-yi CHENG Cheng-kung

FAN Yu-bo LONG Mian

QIN Ling

Editorial Director

YU Zhi-feng

E-mail: zfyu@outlook.com

Executive Editor

XU Qi

E-mail: 1534340082@qq.com

English Editor

WU Xiao-yun

Edited by

Editorial Board of

Journal of Medical Biomechanics

Printed by

Shanxi Tongfang Knowledge Network
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 © 2017 by the Editorial

Board of Journal of Medical Biomechanics

Contents

Invited Review

The research on biomechanics of sports injuries

HAO Wei-ya (299)

Original Articles

Development and validation for finite element model of one-year-old toddler head with detailed anatomical structures

HE Li-juan, WU Nai-qing,
RUAN Shi-jie, LI Hai-Yan, WANG Chun-xiang, CUI Shi-hai (307)

Hyperelasticity of biological soft tissues and simulation analysis on the clamping process

DONG Hong-jian,
ZHANG Qin-he, LIU Ming, TAN Lei, ZHANG Hong-cai (313)

The effect of time delay on tumor-immune system during tumor growth

XIE Jing-hui, ZHAO Tong-jun, HAO Fang-fang, FENG He (319)

The influence of icariin on apoptosis and cytoskeleton of osteoblasts in response to overload damage

LIU Ying-jie, SHI Cai-hong, CHEN Fan-ping, HAO Bao-hui,
LI Hao, LI Jun, XU Yun-qiang, LI Rui-xin, ZHANG Xi-zheng (325)

The influence of implant elastic modulus on stress distributions in implant and peri-implant bone

LÜ Yue, XU Kan, WANG Li-qiang, FU Yuan-fei (331)

Application of dynamic mesh technique in the development process of atherosclerosis by numerical simulation

XU Xiang-yu, GUO Pan,
WANG Xiao-feng, TANG Yong-bin, DUN Bo-wen, LI Qian (336)

Finite element modeling and analysis on end-to-end anastomosis of the large intestine

AI Liao-yuan, GE Shu-chen,
XU Jing-jing, LI Ming-yang, MAO Lin, SONG Cheng-li (342)

Dynamic response of stresses in lumbar vertebrae during getting up

ZHANG Han, ZHU Wei-ping (348)

Finite element analysis on simulation of change characteristics in human lumbar vertebrae under different motion status

QIN Da-ping, ZHANG Xiao-gang,
NIE Wen-zhong, SON Ming, CAO Lin-zhong,
JIANG Yi-wei, YANG Xue-feng, ZHAO Wen-tao, ZHANG Hong-wei (355)

Effect of follower load on facet joint contact force of lumbar spine

DU Cheng-fei, LI Jun-wei, LIU Hai-ying, HUANG Yun-peng (363)

Numerical analysis on sound compensation performance of round window stimulation in typical middle ear diseases

ZHOU Kai, LIU Hou-guang,
RAO Zhu-shi, YANG Shan-guo, ZHAO Yu, XU Dan (369)

An experimental study on effects of paraformaldehyde fixation on viscoelasticity of rat vertebrae

JIE Tian-yang, CHENG Peng-zhen (375)

Measurement of graphics and dynamic parameters of pushing manipulation with one-finger

LI Li, XIE Mei-feng, HUANG Shu-yun, WANG Jin-ling,
WU Shan, FAN Zhi-yong, GUO Ru-song, LAI Shu-hua (380)

A biomechanical study on anterosuperior stability of coracoacromial arch in shoulder joint

PAN Zhao-xun,
MIN Xiao-jun, SUN Chao, DU De-kai, ZHONG Bin, GU Chang-shui (384)

Review Article

The changes of bone biomechanical properties in osteoporosis

LIU Fen-dou, DING Hai (388)

News and Announcement

(347)