

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第35卷 第1期 2020年2月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 136 * zh+en * P * ¥25.00 * 2000 * 24 * 2020-02

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

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
戴尅戎

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

出版
《医用生物力学》编辑部

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:25.00元 全年 150.00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

©2020 年版权归《医用生物力学》编辑部所有

目次

缅怀生物力学之父冯元桢先生专栏

- 发展一流生物力学学科,任重道远 (1)
——缅怀生物力学之父冯元桢先生
戴尅戎
- 大师西去,丰碑永存 (3)
——缅怀冯元桢先生
姜宗来
- 对我国生物力学学科发展的几点思考 (5)
——纪念冯元桢先生
樊瑜波
- 为有源头活水来 (7)
——忆生物力学之父冯元桢先生
陈维毅
- 怀念冯元桢先生 (9)
朱承
- 启迪人生,绽放智慧 (11)
——我心中的冯元桢先生
董澄
- 一代宗师,千古永垂 (14)
——缅怀恩师冯元桢先生
韩海潮

专家论坛

- Biomechanical Design in Osteogenic Engineering (16)
LIU Shuqian

论著

- 定向拉伸工艺对可吸收肩袖补片力学性能的影响 (27)
曹晓艳,方宁,田娜,董骥,郑诚功
- 基于转录组测序分析微重力环境下 MC3T3-E1 成骨细胞 miRNA/mRNA 表达谱及功能变化 (35)
韩标,郭勇,韦淑萍,张西正

- 流体动力学环境中嗜中性粒细胞在固定血小板上的滚动黏附 (43)
潘雨平,冯晶晶,蒋笑嫣,凌颖琛,吴建华
- 周期性张应变调控血管平滑肌细胞黏附血小板微体及其在自噬中的作用 (49)
陈远秀,包晗,阎靖,肖倩,齐颖新
- 正畸与咬合力作用下大鼠牙槽骨内液体流动的数值模拟 (57)
罗睿,焦飞,孙青,赵振达,冷慧杰,霍波
- 穿戴模拟重力服对微重力环境下人腰椎间盘退变影响 (64)
张帅,王宽,姜成华,牛文鑫
- 膝关节前交叉韧带断裂单髁置换生物力学特性的有限元分析 (70)
李鹏祥,赵改平,夏费一,杨加静,许海飞,马童,涂意辉
- 应力对新型镁合金骨钉体外降解速率影响的实验研究 (77)
马晓孟,胡志刚,祖向阳,王新征,杜喆
- 汽车后碰撞时人体头颈部的动力学响应及损伤分析 (83)
崔普东,安美文,张绪树,郭媛
- 脱细胞肠系膜制备生物膜支架的实验研究 (90)
付勇,廖斌,于凤旭,李新,万居易,邓明彬
- 牙科即刻种植中不同螺纹形态及深度设计参数种植体的生物力学性能 (95)
周钰琳,毛志红,王琼瑶,江励
- 模拟低重力下步态行走的下肢生物力学分析 (101)
杨洪瑞,罗诗瑶,尚坤,刘东岳,马加炉
- 不同年龄段人群行走足底压力特征分析 (108)
马新颖,满喜

综 述

- 润滑素在肌骨系统损伤修复中的作用 (114)
丁忠杰,向燕,罗庆
- 挤压疗法在血管病中的应用及研究进展 (120)
魏佳男,王亚伟,刘雪松,王峻华,樊瑜波
- 运动性疲劳的生物力学评价及其与损伤关系研究进展 (127)
夏锐,张希妮,张燊,孙晓乐,傅维杰

《医用生物力学》杂志由中华人民共和国教育部主管、上海交通大学主办,所发表之图文、版权(含翻译权)均归《医用生物力学》编辑部(出版人)所有。未经出版人书面许可,不得对本刊内容进行任何目的和形式的转载、转播及复制,包括转换成用于资料信息处理设施的机械、电子语言。

本刊实行通信作者负责制,每篇论文均由2~3位同行评委(peer reviewer)独立审稿。发表的图文中所表达的任何内容与观点,均属作者个人的见解与意见,并不反映和代表《医用生物力学》编辑部的立场和观点。有关所发表文章的任何问题,均由作者负责解释,出版人不承担任何与之相关的责任。

本刊是中国科技核心期刊,已被北京大学图书馆《中文核心期刊要目总览》、《中国科学引文数据库》、荷兰《文摘与引文数据库》等国内外多家知名数据库收录。

本杂志采用无酸纸(acid-free)印刷。

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
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 Kerong

Executive Vice Editor-in-Chief

JIANG Zonglai

Associate Editors-in-Chief

CHEN Weiyi CHENG Chengkung

FAN Yubo LONG Mian

QIN Ling

Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

Executive Editor

XU Qi

E-mail: 1534340082@qq.com

English Editor

WU Xiaoyun

Published by

Editorial Office 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: 150.00 RMB

Single Issue: 25.00 RMB

Copyright © 2020 by the Editorial

Board of *Journal of Medical Biomechanics*

Contents

Special Column in Memory of Dr. Yuan-Cheng Fung

A Long Journey to Develop Top-Ranking Biomechanics:

In Memory of Dr. Yuan-Cheng Fung, Father of Biomechanics (1)

DAI Kerong

Master Remembered Forever: In Memory of Dr. Yuan-Cheng Fung (3)

JIANG Zonglai

Some Thoughts on the Development of Biomechanics in China:

In Memory of Dr. Yuan-Cheng Fung (5)

YU Bofan

A Source of Fresh Water: In Memory of Dr. Yuan-Cheng Fung,

Father of Biomechanics (7)

CHEN Weiyi

In Memory of Dr. Yuan-Cheng Fung (9)

ZHU Cheng

Life Inspiration, Wisdom Blossom: Dr. Yuan-Cheng Fung in My Heart (11)

DONG Cheng

The Grand Master Forever: In Memory of My Respected Teacher,

Dr. Yuan-Cheng Fung (14)

HAN Haichao

Expert Forum

Biomechanical Design in Osteogenic Engineering (16)

LIU Shuqian

Original Articles

Influences of Unidirectional Stretching Process on Mechanical

Properties of Absorbable Patch for Rotator Cuff Repair (27)

CAO Xiaoyan, FANG Ning, TIAN Na, DONG Xiang, CHENG Chengkung

Differential MiRNA/mRNA Expression Profiling and Functional

Network Analysis for MC3T3-E1 Cells with Microgravity Stimulation

Based on RNA-seq (35)

HAN Biao, GUO Yong, WEI Shuping, LI Hao, ZHANG Xizheng

Adhesive Rolling of Neutrophils on the Immobilized Platelets under

Flows (43)

PAN Yuping, FENG Jingjing, JIANG Xiaoyan, LING Yingchen, WU Jianhua

- Cyclic Stretch Induces Adhesion of VSMCs with Platelet-Derived Microparticles and the Role in Autophagy (49)
CHEN Yuanxiu, BAO Han, YAN Jing, XIAO Qian, QI Yingxin
- Numerical Simulation on Fluid Flow within Rat Alveolar Bone under Orthodontic and Occlusal Loading (57)
LUO Rui, JIAO Fei, SUN Qing, ZHAO Zhenda, LENG Huijie, HUO Bo
- Effects of Gravity Loading Countermeasure Garment on Degeneration of Lumbar Intervertebral Disc in Microgravity Environment (64)
ZHANG Shuai, WANG Kuan, JIANG Chenghua, NIU Wenxin
- Finite Element Analysis on Biomechanical Properties of Unicompartmental Knee Arthroplasty in ACL Fracture of the Knee Joint (70)
LI Pengxiang, ZHAO Gaiping, XIA Feiyi, YANG Jiajing, XU Haifei, MA Tong, TU Yihui
- Experimental Study of Stress Effects on the Degradation Rate *in vitro* of Novel Magnesium Alloy Bone Screws (77)
MA Xiaomeng, HU Zhigang, ZU Xiangyang, WANG Xinzheng, DU Zhe
- Dynamic Response and Damage Analysis of Human Head and Neck in Automobile Rear Impact (83)
CUI Pudong, AN Meiwen, ZHANG Xushu, GUO Yuan
- Experimental Study on Preparation of Biofilm Scaffolds from Acellular Mesentery (90)
FU Yong, LIAO Bin, YU Fengxu, LI Xin, WAN Juyi, DENG Mingbin
- Biomechanical Properties of Implants with Different Thread Shapes and Depths in Dental Immediate Implantation (95)
ZHOU Yulin, MAO Zhihong, WANG Qiongyao, JIANG Li
- Biomechanical Analysis of Lower Limbs during Walking under Simulated Reduced Gravity (101)
YANG Hongrui, LUO Shiyao, SHANG Kun, LIU Dongyue, MA Jialu
- Analysis on Characteristics of Plantar Pressures in Different Age Groups during Walking (108)
MA Xinying, MAN Xi

Review Articles

- The Role of Lubricin in Wound Repair of Musculoskeletal System (114)
DING Zhongjie, XIANG Yan, LUO Qing
- Applications of Compression Therapy in Vascular Diseases and its Research Progress (120)
WEI Jianan, WANG Yawei, LIU Xuesong, WANG Junhua, FAN Yubo
- Research Progress of Biomechanical Evaluation on Exercise-Induced Fatigue and its Relationship with Sport Injuries (127)
XIA Rui, ZHANG Xini, ZHANG Shen, SUN Xiaole, FU Weijie

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of People's Republic of China. The copyright is reserved by Editorial Office of *Journal of Medical Biomechanics*. No contents are allowed to be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the written permission from the publisher.

All manuscripts are reviewed by two or three independent expert reviewers. The information presented in the papers and the opinions expressed therein are those of the individual authors and not necessarily reflect the views of the Editorial Board of *Journal of Medical Biomechanics*. The publisher assumes no liability for any materials published in the journal. All statements are the responsibilities of the authors, particularly the corresponding author(s).

JMB is the source journal for Chinese Scientific and Technical Papers and Citations, and is selected in the *Guide to the Core Journals of China* by Peking University Library. It has been included in certain famous databases such as China Science Citation Database (CSCD) and Scopus.

This journal is printed on acid-free papers.