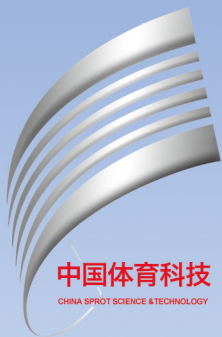


- 中文体育类核心期刊
- 中国人文社会科学期刊
- AMCI综合评价（A刊）核心期刊
- CSSCI来源期刊

ISSN 1002-9826
CN 11-2284/G8

中国体育科技

CHINA SPORT SCIENCE AND TECHNOLOGY



国家体育总局体育科学研究所 2022年2月 第58卷 第

2 期

<http://www.cisszgty.com> E-mail:bjb@ciss.cn

中国体育科技

(月刊)
ZHONGGUO TIYU KEJI

国家体育总局 主管
国家体育总局体育科学研究所 主办

2022年(第58卷)第2期
(2022年2月15日出版)

期刊基本参数:CN11-2284/G8 * 1959 * m * 16 * 112 * zh * P * ¥25.00 * 1700 * 15 * 2022-02

目 次

科技助力 北京冬奥

- 竞技冰壶运动研究评述及启示 卢从飞,陈亮*(3)
两极型高强度板块训练对我国优秀越野滑雪运动员竞技表现影响的研究 尹一全,苍海,邱招义,邱森*(10)
雪车项目特征及制胜因素分析
——备战北京冬奥会的思考与建议 高瞻,吴迎*(18)

科技助力 竞技体育

- 4×100 m接力接棒运动员起跑方式运动学及动力学特征分析 陈锡航*,周玉斌(26)
女子拳击运动员有氧和无氧耐力素质与竞技表现的关联性研究 曹国欢,王润强,赵彧,温天皓,邵佳,高也,苏浩*(34)
竞技攀岩比赛生物学特征的科学分析及建议 游国鹏,王健清,郭梁,陈超,吴瑛*(41)
冲刺间歇训练研究进展 赵亭,郭黎*(47)

体育科技 应用基础

- 鞍座高度对女性休闲骑行中下肢肌肉协调及踏板力的影响 王勇,梁雷超,汤运启,黄灵燕,伍勰,刘宇*(55)
膝痛对髌股关节痛业余跑者跑步和落地起跳缓冲期膝关节生物力学特征的影响 杨辰,万祥林,冯茹,周志鹏,曲峰*(62)

- 基于自主神经功能模型探讨迷走神经机制与体重变化 艾磊,叶强,李森,刘凌*(69)

- 跑台运动通过抑制骨吸收CN/NFATc1信号通路改善慢性肾病小鼠骨代谢和骨结构 马涛*(75)

- 间歇运动激活miR-21-PTEN-Akt通路抑制NLRP3炎症小体表达保护心梗心功能 林琴琴*,张伟超,王湘怡,耿元文,李若明,田振军(82)
基于宏基因组学技术的炎症性肠病小鼠的运动干预研究 胡双双,俞益,董静梅*(89)

体育哲学 社会科学

- 基于HFACS理论的自行车旅游风险识别研究 周丽君*,周钰嫣(96)
城市休闲体育的地理空间分布特征与影响因素分析:以北京市为例 汤宇锟,张建华,王彬*(106)
欢迎订阅2022年《中国体育科技》(46)



CONTENTS

LU Congfei, CHEN Liang*	
Review and Enlightenment of Research on Competitive Curling	3
YIN Yiquan, CANG Hai, QIU Zhaoyi, QIU Sen*	
Research on the Effect of Polarized-HIT Block Periodization on the Performance of Chinese Elite Cross-Country Skiers	10
GAO Zhan, WU Ying*	
Analysis on the Characteristics and Winning Factors of Bobsleigh—Thoughts and Proposals on Preparation for Beijing Winter Olympic Games	18
CHEN Xihang*, ZHOU Yubin	
Kinematics and Dynamics Analysis of Starting Techniques for 4×100 m Relay Athletes	26
CAO Guohuan, WANG Runqiang, ZHAO Yu, WEN Tianhao, SHAO Jia, GAO Ye, SU Hao*	
Research on the Correlation between Endurance Quality and Competitive Performance of Women's Boxing Athletes	34
YOU Guopeng, WANG Jianqing, GUO Liang, CHEN Chao, WU Ying*	
Biological Features and Applications for Sport Climbing Competition	41
ZHAO Ting, GUO Li*	
A Systematic Review of Sprint Interval Training	47
WANG Yong, LIANG Leichao, TANG Yunqi, HUANG Lingyan, WU Xie, LIU Yu*	
Effects of Saddle Heights on Women's Lower Extremity Muscle Coordination Pattern and Pedal Force during Recreational Cycling	55
YANG Chen, WAN Xianglin, FENG Ru, ZHOU Zhipeng, QU Feng*	
Effects of Knee Pain on Knee Biomechanics of Amateur Runners with Patellofemoral Pain in the Landing Phases of Running and Drop-jumping	62
AI Lei, YE Qiang, LI Sen, LIU Ling*	
Study on Vagus Nerve Mechanism and Weight Change Based on Autonomic Nerve Function Model	69
MA Tao*	
Treadmill Exercise Improves Bone Metabolism and Bone Structure in Mice with Chronic Nephropathy by Inhibiting CN/NFATc1 Signal Pathway of Bone Absorption	75
LIN Qinjin*, ZHANG Weichao, WANG Xiangyi, GENG Yuanwen, Li Ruoming, TIAN Zhenjun	
Aerobic Interval Training Activating miR-21-PTEN-Akt Signaling Pathway, Inhibiting NLRP3 Inflammsome Expression and Improving Myocardial Function in Rats with Myocardial Infarction	82
HU Shuangshuang, YU Yi, DONG Jingmei*	
Intervention Study of Exercise on Mice with Inflammatory Bowel Disease Based on Metagenomic Technique	89
ZHOU Lijun*, ZHOU Yuyan	
Research on Risk Identification of Bicycle Tourism Based on HFACS Theory	96
TANG Yukun, ZHANG Jianhua, WANG Bin*	
Analysis of Geospatial Distribution Characteristics and Influencing Factors of Leisure Sports: Taking Beijing as an Example	106