

浙江省体育科学学会主办

ISSN 1004-3624

浙江体育科学

ZHEJIANG TIYU KEXUE

ZHEJIANG SPORT SCIENCE

浙江体育科学

第四十一卷

第三期

二〇一九年五月

ISSN 1004-3624



3

2019年 第41卷 VOL. 41

目 次

· 群众体育学 ·

- 践行健康中国战略 深化落实《全民健身计划》的政策文本审视 周意萍(1)
- 新媒体环境下民族传统体育的传播策略 学弘磊,倪依克(9)
- 健身路径锻炼人群的基本特征及健身路径对策研究 滕海颖(14)

· 体育社会学 ·

- 试析我国体育态度的演变与文化自信 沈海伦(18)
- 文艺复兴时期欧洲武技的总体特征 曾 杨,张云崖(22)

· 体育经济学 ·

- 健康中国背景下浙江体育产业高质量发展研究 王钟云,张剑利(27)

· 运动训练学 ·

- 艺术体操项目发展中的实体与非实体时空 李 冰,汪 敏(32)
- 第21届世界杯足球赛决赛阶段进球特征研究 毛建盛(37)
- 美国网球公开赛女子资格赛制胜因素分析 施兰平,刘云梦(44)
- 三种负荷强度下不同间歇时间对卧推速度损失及血乳酸浓度的影响 孟毅骁(49)

· 学校体育学 ·

- 恒大模式对校园足球运动发展的影响效能分析 秦 强,黄 晓(54)
- 高校公共体育课程思政的融入机理与实践路径研究 包海丽(58)
- 体育师范生应聘能力培养的系统结构与机制创新研究——基于供给侧改革视角 张长灿,赵国华(62)
- 公共体育教育“课内外一体化”课程模式研究 王铎霖(66)
- 高校体育教学过程中有效提升大学生体质的多元路径之研究 曹 俞,姜 垠(70)

· 运动心理学 ·

- 团体舞蹈干预对肢体残疾老年人心理影响的实验研究 YANG Yun-jung,司 琦,金秋艳(74)
- 径赛项目大学生运动员赛前焦虑与应对策略的关系 方淑琳(81)
- 镜像反馈对自闭症儿童姿势控制的影响 谢梦炜,董晓虹(89)
- 社会生态模型与身体活动的研究综述——基于2007至2017年的文献研究 吴一卓,于可红(94)

· 体育计算机应用与仪器器材 ·

- 基于UWB的校园足球运动负荷监测系统开发与应用研究 李国民,张 新(101)
- 智能手机测量中青年日常体力活动能量消耗的研究 饶 伟(107)

Contents

A Research on the Policy Text of the National Fitness Program in the Process of Implementing the Healthy China Strategy ZHOU Yi-ping(1)

Communication Strategy of National Traditional Sports under New Media Environment XUE Hong-lei, NI Yi-ke(9)

The Present Situation of Exercising People Who Used Health—improving Route and Countermeasures Research TENG Hai-ying(14)

Analysis on the Evolution of Sports Attitude and Cultural Confidence in China SHEN Hai-lun(18)

The General Characteristics of European Martial Arts in the Renaissance Period ZENG Yang,ZHANG Yun-ya(22)

Research on the High Quality Development of Sports Industry in Zhejiang under the Background of “Healthy China” WANG Zhong-yun,ZHANG Jian-li(27)

Physical and Non Physical Time and Space in the Development of Rhythmic Gymnastics LI Bing,WANG Min(32)

A Study of Goal Characters in the Final Phase of the 21st Football World Cup MAO Jian-sheng(37)

Analysis on the Factors of Winning the Women’s Qualification in the U.S. Open SHI Lan-ping,LIU Yun-meng(44)

Influence on the Loss of Propulsion Velocity and the Blood Lactate Under the Three Sets of Exercises to Different Intervals MENG Yi-xiao(49)

Performance Analysis of Hengda Style on School Football Development QIN Qiang,HUANG Xiao(54)

Research on Integration Mechanism and Practice Path of College Common Physical Education Courses from the Perspective of Ideological and Political Education BAO Hai-li(58)

The System Structure and Mechanism Innovation of the Cultivating of Physical Education Normal Students’ Applicant Ability —based on the supply side reform perspective ZHANG Chang-can,ZHAO Guo-hua(62)

Study on Curriculum Model of "Integration of Curricula Both Inside and Outside the Public Physical Education" Wang Duo Lin(66)

Research on the Multiple Paths of Improving College Students’ Physique Effectively in the Process of Physical Education Teaching in Colleges and Universities CAO Yu,JIANG Gen(70)

Effects of 10—Week Group—based Dance Intervention on Exercise Self—efficacy and Body Image among Korean Older Adults with Physical Disabilities YANG Yun-jung,SI Qi,JIN Qiu-yan(74)

Relationship between Pre—Competition Anxiety and Coping Strategies of College Athletes in Track Events FANG Shu-lin(81)

The Effects of Mirror Feedback on Postural Control in Children with Autism Spectrum Disorder XIE Meng-wei,DONG Xiao-hong(89)

A Review of Research on Physical Activity Based on Social Ecological Model —based on literature research from 2007 to 2017 WU Yi—zhuo,YU Ke-hong(94)

Design and Application of Campus Football Load Monitoring System Based on UWB LI Guo-min,ZHANG-xin(101)

Research on Energy Consumption of Young People’s Daily Physical Activity Measuring by Smart Phone RAO Wei(107)