论文题目	类型	作者	期刊
Relationship between swimming performance			BMC Sports Science,
and shoulder muscle strength in elite Chinese			Medicine and
water polo players	SCI	任思宽	Rehabilitation
Tai Chi Movement Recognition and Precise			
Intervention for the Elderly Based on Inertial			
Measurement Units and Temporal			
Convolutional Neural Networks	SCI	李雄锋	sensors
Multilayer Perceptron-Based Wearable			
Exercise-Related Heart Rate Variability			
Predicts Anxiety and Depression in College			
Students	SCI	李雄锋	sensors
Exercise,grit,and life satisfaction among			
Korean adolescents: a latent growth modeling			
analysis	SCI	张霄宇	BMC Pubilc Health
Pilot Study on the Biomechanical			
Quantification of Effective Offensive Range			
and Ball Speed Enhancement of the Diving			
Header in Soccer: Insights for Skill			
Advancement and Application Strategy	SCI	刘宇峰	applied sciences
Biomechanical Insights for Developing			
Evidence-Based Training Programs: Unveiling			
the Kinematic Secrets of the Overhead			
Forehand Smash in Badminton through			
Novice-Skilled Player Comparison	SCI	李福林	Applied Sciences
Insights from a 9-Segment Biomechanical			
Model and Its Simulation for Anthropometrical			
Influence on Individualized Planche Learning			
and Training in Gymnastics	SCI	王秀平	bioengineering
Sports biomechanical analysis of knee joint			<u> </u>
injuries in table tennis players	EI	李文彦	МСВ
A Study on Synergistic Improvement of			
Physical Fitness and Skills of Basketball			Applied Mathematics
Players Based on Big Data	EI	于傲	and Nonlinear Sciences
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沙姜和生姜抗氧化能力及营养成分比较研究	, へ 核心	邢海军	 中国调味品
	中文		
高校体育教学中的安全保障策略探讨	, へ 核心	史丹	中国学校卫生
	中文		
	' ~	韩风歌	 中国学校卫生