CONTENTS

003. Assessment of the Influence of Pole Carriage on Sprint Kinematics: A Case Study of Novice Athletes
Julien Frere, Didier Chollet and Claire Tourny-Chollet

011. DNA Genome-based Diagnostics for Athletes’ Physiological Conditions Using Cluster Analysis
Ling-Hong Tseng, Ilene Chen, Hiroto Homma, Hong Yan, Chyi-Long Lee

017. Effect of Diameter on the Aerodynamics of Sepaktakraw Balls, A Computational Study
Zahari Taha, Sugiyono

022. Effect of Psycho-physical Stress on the Preference of Non-Athletic Youths for Intermittent or Continuous Bench-Stepping
Michael Ogbonnna Egwu, BMR, MSc, PhD

027. Future Perspectives on Next Generation e-Sports Infrastructure and Exploring Their Benefits
Laxmisha Rai and Gao Yan

034. Physics of Baseball Bats – An Analysis
N.M. Ravindra, Sushil K. Sikha and Ivan Padron

043. Relationship between Obesity and Flatfoot in High-school Boys and Girls
Hassan Daneshmandi, Nader Rahnema and Rahimeh Mehdizadeh

050. Anterior Cruciate Ligament Injuries in Soccer Players: An Overview
Amit Bandyopadhyay and Shazlin Shaharudin

Bibliographic
ISSN: 1750-9823 (print), 1750-9831 (online), Quarterly
Edited: International Committee of Sports Science & Engineering, WAU
Published by World Academic Union (World Academic Press)
Publisher Contact: Academic House, 113 Mill Lane
Wavertree Technology Park
Liverpool L13 4AH, England, UK
Email: publishing@wau.org.uk
publishermail@gmail.com
U R L: www.World Academic Union.com
Copyright © World Academic Union (World Academic Press)
EDITORIAL BOARD (Contact email: editor@SSCI.org.uk)

Martin P Ansell
Sports & Materials Group
Department of Mechanical Engineering
University of Bath, ENGLAND

Arnold Baca
Department of Biomechanics, Kinesiology and Applied Computer Science
Faculty of Sport Science
University of Vienna, AUSTRIA

Mike Caine
Sports Technology
Loughborough University, UK

James J. Cochran
Department of Marketing and Analysis
College of Administration and Business
Louisiana Tech University, USA

Stephen Dobson
Department of Economics (Sport)
University of Otago, NEW ZEALAND

Clement Fasan
Physical and Health Education Dept
University of Lagos, NIGERIA

Terry R. Haggerty
Faculty of Kinesiology, UNB
University of New Brunswick, CANADA

John Hammond
Department of Sport, Coaching and Exercise Science
University of Lincoln, Lincoln, UK

Youlian Hong
Department of Sports Science and Physical Education
The Chinese University of Hong Kong
Shatin, HONG KONG

Mont Hubbard
Sports Biomechanics Laboratory
University of California, Davis, USA

Yong Jiang (Editor in Chief)
Centre of Sports Mathematics and Engineering
Nanjing University of Science and Technology
P. R. CHINA

JiChan Jin
Department of Sports Biomechanics
Beijing Sport University, P. R. CHINA

Larry Katz
Faculty of Kinesiology
University of Calgary, CANADA

Mark King
School of Sport and Exercise Sciences
Loughborough University, UK

Ruud H. Koning
Department of Economics
University of Groningen, NETHERLANDS

Neville de Mestre
School of Information Technology
Bond University, AUSTRALIA

Kieran Moran
Sports Science and Health Department
Dublin City University, IRELAND

R Hugh Morton
Centre for Studies in Sport and Exercise,
Institute of Food, Nutrition and Human Health,

Contact Address of Editorial Committee
S-SCI, Faculty of Sports Science
Nanjing University of Science and Technology
Nanjing, 210094, P. R. CHINA
Email: editor@SSCI.org.uk

Secretaries
Mr. Qi Chen, Mr. Xiangchen Li
China Institute of Sports Science
11 Tiyuguan Road, Beijing, 100061, P. R. CHINA

Contribution enquiries and submitting
Please send the file of Word, PDF format of the manuscript to the editorial office at editor@SSCI.org.uk or contact editors above directly.

For more detail to submit papers please visit www.SSCI.org.uk

Subscription
For printed-journal (GBP 272 for one year): please contact publisher by mail or email at the address on the first page.

For free e-journal: please visit www.SSCI.org.uk