## BULLETIN OF RESEARCH INSTITUTE OF HEALTH AND SPORT SCIENCES CHUKYO UNIVERSITY

Vol. 32,	2018
CONTENT	
Originals Yoshitaka KONDO	
Joint Responsibility for Systematic Russian Doping Violations	
Yuji NARITA, Rina MATSUMOTO, Moeka HISADA, Nao TAKAMATSU, Hiroko TOMINAGA  Is There Ventilatory Threshold in Sweat Curve during Exercise?	7
The Relationship Between Embarrassment and Physical Expression Among Elementary and Junior High School Teachers	13
Study Reports Kenta KUSANAGI, Yasuhiro HASHIMOTO, Daisuke SATO, Satoshi KOYAMA, Norimasa YAMADA	
Approach of Physical Sensation during Exercise Review of Physical Sensation Water and Comparison of Water Propulsion Sensation	
between Experts and Non-Experts  Michihiro KON	19
Impact of High Intensity Exercise on FSTL3	
Effect of Trunk Stabilization Exercises on Jump performance and Trunk Stability	
Restrictions of Body Parts on Throw-in Movement of Female Football Players in Regard to Throwing I Ryoji TOYOSHIMA, Kenta YAMAMOTO, Tomoki FUKUSHIMA, Daishi ISHII, Shinji SAKURAI	
Case Study of Factors that Cause Deceleration During The Latter Half of 110 m Sprint Hurdles  Mikito HIKOSAKA, Yu ARAMAKI	
The Effect of Anodal Transcranial Direct Current Stimulation Over The Primary Motor Cortex on Jump	p Height 49
Lecture Reports 2017	
Noritaka KAWASHIMA Understanding Bodily Mechanisms: Sports and Rehabilitation	55
Introduction of Human Movement Mechanisms from The View Point of Sit-To-Stand Movement.  – Development of Evaluation Method of Lower Limb Strength with The Squat-To-Stand Motion –	59
Kazunori NOSAKA Let' Get Eccentric!	
Regular Meeting Reports 2017	
Mizuho OKOCHI	
An Overview of the Japan Public-Private Partnership Student Study Abroad Program "TOBITATE! Young Ambassador Program"	79
Rieko KURAMOCHI The Experience of Study Abroad at Edith Cowan University	83
Young-HooKwon Bridging the Gap	87
Chiang LIU  Academic-Industry Collaboration Research for Sports Equipment	
Activity Paparts	OF

Edited by

RESEARCH INSTITUTE
OF HEALTH AND SPORT SCIENCES
CHUKYO UNIVERSITY