Print ISSN 2586-5595 / Online ISSN 2586-5552

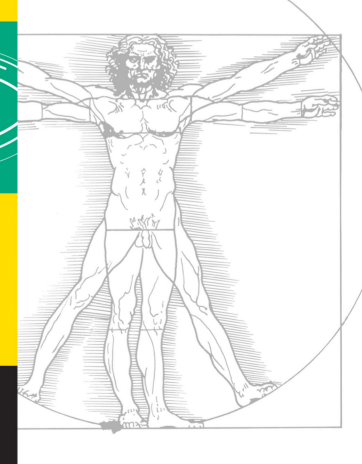
The Asian Journal of Kinesiology

Volume 25 / Number 2 / Apr 2023

The Official Journal of the Asian Society of Kinesiology and the Korean Academy of Kinesiology

THE ASIAN JOURNAL OF KINESIOLOGY







The Asian Journal of Kinesiology

Aims and Scope

Kinesiology is an academic discipline which involves the study of physical activity and its impact on health, society, and quality of life. The aims of the Asian Journal of Kinesiology (AJK) are to provide recent scientific findings and offer practical knowledge for the kinesiologists, which includes health fitness instructors, personal trainer, strength & conditioning specialists, athletic trainers, exercise physiologists, clinical exercise specialists, sports therapists, kinesiotherapists, physical education teachers, etc. The AJK features original investigations, clinical and case studies, rapid communications, and comprehensive reviews on current topics in physical activity and evidence-based exercise prescriptions. The journal provides a platform to share an informative and exciting new discovery about basic and applied sciences in specialized fields of Kinesiology such as Exercise Training, Health Promotion and Physical Fitness, Prevention of Athletic Injuries and Disease, Sports Rehabilitation, Clinical Exercises, Physical Education, Health and Sport Industries, and Others.

The Asian Journal of Kinesiology

Volume 25 / Number 2 / Apr 2023

Publisher Deogjo Jung, Shumpei Miyakawa

Editor-in-Chief Kijin Kim

Published by The Korea Academy of Kinesiology, The Asian Society of Kinesiology

Printed by Korean Studies Information Co., Ltd.

230, Hoedong-gil, Paju-si, Gyeonggi-do, Republic of Korea Tel: +82-31-940-1007, Email:booktory1007@kstudy.com

This journal was supported by the NRF (National Research Foundation of Korea) Grant funded by the MOE (Ministry of Education) NRF-2022S1A8A109533311.

Contents

Editorial

1 Exercise to Promote Healthy Mitochondria and Improve Lifestyle of Aging Society Naomi X.Y. Ling

Original Research

3 Comparison of Differences in Functional Movement Screen Score between Middle and High School Baseball Players and College Baseball Players

Byung-Gon Kim, Dong Woo Kim, Sunga Kong

Case Study

12 Recovery Effects of Exercise Rehabilitation According to The Cast Duration After Achilles Tendon Repair

Yong-Kweon Kim

Review

19 The Effect of Music Listening on Athletes' Anxiety, Depression, and Pain: A Mini Review Garry Kuan

Original Research

- **26** Cognitive and Psychological Constructs of Korean Physical Literacy Scale in Children *Inkyoung Park, Jaehyeok Sim, Youngho Kim*
- **36** Developing an Augmented Reality-Based 'Senior Fitness Test' System for Elderly Individuals with Frailty

Jeeyoung Hong, Hyunjin Joo, Keun-Ok An, Hyoun-Joong Kong

43 Acute Effects of Electromyography Biofeedback Training on the Joint Position Sense and Pain in Adults with Patellofemoral Pain

Jooeun Park, Seung Woo Shin, Shin-Beum Kang, Junghoon Kim

52 Changes of Motor Control of Distal Joint and Motor Learning in Badminton Hitting Skills According to the Visual Feedback Types (Focused on Performance Curves)

Donghwi Suh