

Volume 31 • Number 3 • August 2022

Published on 31 August 2022

Aim and Scope

The Korean Society of Exercise Physiology (KSEP; http://www.ksep.kr) was founded in 1988 and currently has around 2,000 members. The Exercise Science (Exerc Sci), an official journal of the KSEP, was first issued in 1992 and currently has published 28 volumes. The aim of the Exerc. Sci. is to scientifically show the "scientific and clinical value of exercise in health and disease control", provide evidence for this, consequently promote the development of elite sports, and improve the health of the general public. Therefore, Exerc Sci focuses on evidence-based scientific research of multidisciplinary studies, including physiology, biochemistry, nutrition, metabolism, genetics, immunology, medicine, rehabilitation, growth and development, training, anthropometry, and epidemiology related sport, physical activity, and exercise. The types of manuscripts include research articles, reviews, short/rapid communications, and case reports in the field of exercise science. For internationalization, we operate a separate "full English journal homepage" and a "submission evaluation system". The Exerc Sci is an international, double-blind peerreviewed and open access journal published quarterly (February 28, May 31, August 31, and November 30). Full texts are freely available from https://www.ksep-es.org. The Exerc Sci is also partially supported by The National Research Foundation of Korea (NRF).

Publisher: Young-pyo Kim Editor-in-Chief: Changsun Kim

Published by The Korean Society of Exercise Physiology

Department of kinesiology, Jeju National University, 01031, 211C, 102 Jejudaehak-ro, Jeju-si, Jeju Special Self-Governing Province, 63243, Republic of Korea TEL:+82-64-754-3010, FAX:+82-64-757-1752 E-mail:kimyp@jejunu.ac.kr

Editorial Office

Department of Physical Education, Dongduk Women's University, 60 Hwarangro 13gil, Sungbuk-gu, Seoul 02748, Korea Tel: +82-2-940-4507, E-mail: editor@ksep-es.org

Printed by Academya Publishing Co.

#2003, Daerung Technotown 15-cha, 401 Simin-daero, Dongan-gu, Anyang 14057, Korea Tel: +82-31-389-8811, Fax: +82-31-389-8817, E-mail: journal@academya.co.kr

Copyright © 2022 Korean Society of Exercise Physiology

- (E) It is identical to the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/).
- @ This paper meets the requirements of KS X ISO 9706, ISO 9706-1994 and ANSI/NISO Z.39.48-1992 (Permanence of Paper).
- This journal was supported by the National Research Foundation of Korea Grant funded by the Korean Government (MOE).



CONTENTS

Volume 31 Number 3 August, 2022

Editorial

279 Suggestions for Exercise Science's Promotion to a Top-Tier Journal in the Category of Sports Science Sun Huh

Review Articles

- 282 Cardiometabolic Disease Risk in Normal Weight Obesity and Exercise Interventions for Proactive Prevention Minje Ji, Chaeeun Cho, Sewon Lee
- 295 Therapeutic Sources of Skeletal Muscle Regeneration from Volumetric Muscle Loss: A Narrative Review Kwangjun Lee, Wonil Park, Kwang-Seok Hong

Case Report

304 Effects of 4-week Training Using Laboratory Index on Competition Record of Elite Female Middle-distance Runner: A Case Report Sang-Hyun Lee, Su-Jin Kim, Young-Sik Kim, Chang-Sun Kim, Hyo-Bum Kwak, Ju-Hee Kang, Dong-Ho Park

Original Articles

- 312 Association Serum Lipid Levels with Periodontal Disease in Korean Adults Over the Age of 50: The Korea National Health and Nutrition Examination Survey, 2016-2018
 - Young-Ran Yeun, Yi Sub Kwak, Hye-Young Kim
- 319 Effect of Endurance Exercise and Methamphetamine Administration on the Expression of Blood-Brain Barrier Related Factors and BDNF in Hippocampus of Male Sprague-Dawley Rat Su-Ryun Jung
- 328 Comparing Cardiopulmonary Functions of National Race Walkers by Walking and Running during Graded Exercise Testing Bong-Ju Sung, Min-Ho Lee, Kwang-Kyu Lee
- 337 Association between Light Intensity Physical Activity and All-cause Mortality in Older Adults with Physical Disability Inhwan Lee, Hyunsik Kang
- 345 Continued Mat Pilates Exercise Improve Basal Physical Fitness, Core Stability and Back Pain in Healthy College Female Hyojin Kim, Changsun Kim
- Association between Physical Activity and Metabolic Syndrome in Korean Adults and Older Adults: Using Accelerometer Data from the Korea National Health and Nutrition Examination Survey, 2014-2017
 - Jungjun Lim, Joon-Sik Kim, Yeonsoo Kim



CONTENTS

Volume 31 Number 3 August, 2022

- 364 Effects of Aquatic Training on Waist Circumference and Body Composition among Children: A Meta-analysis Jianming Zhou, Ahmad Tajuddin Othman, Ahmad Zamri Khairani
- 376 Correlation between Repeated Sprint Ability (RSA) and HoffTest of High School Soccer Plyers Se-Young Seon, Byoung-Jae Park
- 383 Effects of Blood Flow Restriction Non-Linear Periodization Strength Training on Muscle Strength and Function in Elite Athletes Jung-Ran Song, Sang-Hyun Lee, Dong-Ho Park
- 392 Implantation of Decellularized Extracellular Matrix with Resistance Training Effectively Repairs a Volumetric Muscle Loss Kwangjun Lee, Kwang-Seok Hong, Wonil Park
- 403 Effect of Pilates and Core Stability Exercise on Bone Mineral Density and Risk of Falls in Elderly Women Rui Ma, Young-Hoon Kim, Taegyu Kim
- 411 Accuracy of Wearable Devices for Estimating Energy Expenditure and Heart Rate During Golf Hyojin Lee, Mihyun Lee, Saejong Park



목 차

제31권 3호 2022년 8월

편집인의 글

279 Suggestions for Exercise Science's Promotion to a Top-Tier Journal in the Category of Sports Science Sun Huh

종설

- 282 마른 비만의 대사 및 심혈관계 질환 위험성과 선제적 예방을 위한 운동 중재 지민제, 조채은, 이세원
- 295 Therapeutic Sources of Skeletal Muscle Regeneration from Volumetric Muscle Loss: A Narrative Review Kwangjun Lee, Wonil Park, Kwang-Seok Hong

증례

304 실험실 측정지표를 활용한 4주간의 훈련이 여자 중거리 선수의 경기 기록에 미치는 영향: 사례 보고 이상현, 김수진, 김영식, 김창선, 곽효범, 강주희, 박동호

원저

- Association Serum Lipid Levels with Periodontal Disease in Korean Adults Over the Age of 50: The Korea National Health and Nutrition Examination Survey, 2016-2018
 - Young-Ran Yeun, Yi Sub Kwak, Hye-Young Kim
- 319 지구성 운동과 메스암페타민 투여가 수컷 Sprague-Dawley 쥐의 해마에서 혈뇌장벽 관련 및 BDNF 발현에 미치는 영향 정수련
- 328 점증운동부하 검사 동안 걷기와 달리기 형태별 국가대표 경보선수들의 심폐기능평가 비교 성봉주, 이민호, 이광규
- 337 지체장애 노인의 저강도 신체활동과 모든 원인 사망과의 연관성 이인환, 강현식
- 345 지속적인 매트 필라테스 운동이 여대생의 기초체력, 코어 안정성 및 허리 통증에 미치는 영향 김효진, 김창선
- 357 한국 성인과 노인의 신체활동과 대사증후군의 연관성: 국민건강영양조사 2014-2017 가속계 자료를 이용하여 임정준, 김준식, 김연수



목 차

제31권 3호 2022년 8월

- 364 Effects of Aquatic Training on Waist Circumference and Body Composition among Children: A Meta-analysis Jianming Zhou, Ahmad Tajuddin Othman, Ahmad Zamri Khairani
- 376 고교 축구선수들의 반복 질주능력(RSA)과 Hoff test의 상관관계 선세영, 박병재
- 383 혈류제한 비선형 주기화 근력트레이닝이 엘리트 선수의 근력 및 등속성 근기능에 미치는 효과 송정란, 이상현, 박동호
- 392 Implantation of Decellularized Extracellular Matrix with Resistance Training Effectively Repairs a Volumetric Muscle Loss Kwangjun Lee, Kwang-Seok Hong, Wonil Park
- 403 필라테스 운동과 코어안정성 운동이 노년기 여성의 골밀도와 낙상위험요인에 미치는 영향 말리, 김영운, 김태규
- 411 골프운동 중 웨어러블 디바이스의 에너지소비량 및 심박수 정확도 검증 이효진, 이미현, 박세정