

Volume 27 • Number 1 • February 2018

Published on 28 February 2018

Aim and Scope

The Exercise Science Journal (Exercise Science, ES) is a quarterly (February 28, May 31, August 31, and November 30), peer-reviewed and open-access journal. The journal focuses on scientific research for exercise science including physiology, biochemistry, nutrition, metabolism, genetics, immunology, medicine, rehabilitation, growth and development, training, anthropometry, and epidemiology related exercise and sports. The types of manuscripts include research articles, review, short/rapid communication, case report in the field of exercise science.

Publisher: Jin-Hwan Yoon Editor-in-Chief: Dong-Ho Park

Published by The Korean Society of Exercise Physiology

Department of Kinesiology, Hannam University, #223(60223) Goette Hall, Hannam-ro 70, Daejeon 34430, Korea TEL: 042-629-7930, FAX: 042-629-8402, Email: exephysio1@hanmail.net

Editorial Office

Department of Kinesiology, Inha University, 5W 560C, 100 Inha-ro, Nam-gu, Incheon 22212, Korea TEL: +82-32-860-8182, FAX: +82-32-860-8182, FAX: +82-32-860-8182, E-mail: dparkosu@inha.ac.kr

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 © 2018 Korean Society of Exercise Physiology

- @ 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 27 Number 1 February, 2018

Review Article

1 Alteration of Angiogenic Gene Expression in Heart, Muscle and Adipose Tissue by Exercise Hyuek Jong Lee

Original Articles

- 15 Comparative Analysis of Measuring Methods for Prediction of Critical Power in Rowers Ji-Hyeon Kim, Soo-Min Ha, Min-Seong Ha, Do-Yeon Kim
- 23 Contractile Properties of Single Muscle Fiber and Their Relations to Whole Muscle Strength in Korean Young Male
 Yu-Nah Jeon, Hee-Jaeng Kim, So-Young Yang, So-Hyun Lee, Dae-Young Kim, Jun-Hyun Bae, Ho-Jun Lee, Jae-Young Lim, Seung-Jun Choi
- 32 Effect of Training Intensity on Hepatic Steatosis and Expression of miRNAs and Target Genes in a High-fat Diet-induced Mice Jinkyung Cho, Jinhwan Yoon, Inho Park, Hyunsik Kang
- 40 The Effect of Low Intensity Exercise on Expression of Inflammatory Response and Apoptosis in Rats with Obesity Induced by a High-Fat Diet Dong-Hun Choi, Joon-Yong Cho
- 50 Effect of Acute Resistance Exercise with Different Level of Blood Flow Restriction on Acute Changes in Muscle Thickness, Blood Lactate, CK, and Oxidative Stress in Male Adults
 - Tae-Ho Kim, Sang-Hyun Lee, Yang-Jung Kim, Su-Jin Kim, Ju-Hee Kang, Hyo-Bum Kwak, Dong-Ho Park
- An Analysis of the Performance Determinants of Modern Pentathlon Athletes in Laser-run, A Newly-Combined Event in Modern Pentathlon Chang-Hyun Lim, Jae-Ryang Yoon, Chang-Soon Jeong, Young-Sun Kim
- 71 Development of New Estimation Formula Based on Astrand-Ryhming Step Test Protocol for VO₂max Evaluation of Adolescents (13-18 years)
 Jung-Ran Song, Sang-Hyun Lee, Yang-Jung Kim, Su-Jin Kim, Do-Yun Kim, Chang-Sun Kim, Dong-Ho Park

Short/Rapid Communication

80 A Correlation Pilot-Study of F-15/16 Pilots' ACTN-3, G-tolerance, and Body Compositions Seung-Hwan Shin



목 차

제27권 1호 2018년 2월

종설

1 Alteration of Angiogenic Gene Expression in Heart, Muscle and Adipose Tissue by Exercise Hyuek Jong Lee

원저

- 15 조정선수의 임계파워 예측을 위한 측정법의 비교분석 김지현, 하수민, 하민성, 김도연
- 23 한국 성인 남성의 단일 근섬유 유형별 수축 특성과 하지 근력과의 상관관계 전유나, 김희쟁, 양소영, 이소현, 김대영, 배준현, 이호준, 임재영, 최승준
- 32 트레이닝 강도가 고지방식이로 유도된 마우스 지방간과 miRNAs 및 표적 유전자 발현에 미치는 영향 조진경, 윤진환, 박인호, 강현식
- 40 저강도 운동이 고지방식이로 유도된 비만 쥐의 지방세포에서 염증반응 및 세포사멸에 미치는 영향 최동훈, 조준용
- 50 일회성 혈류제한 저항성 운동이 성인남성의 대퇴둘레, 젖산, CK 및 산화스트레스에 미치는 영향 김태호, 이상현, 김양중, 김수진, 강주희, 곽효범, 박동호
- 62 An Analysis of the Performance Determinants of Modern Pentathlon Athletes in Laser-run, A Newly-Combined Event in Modern Pentathlon
 - Chang-Hyun Lim, Jae-Ryang Yoon, Chang-Soon Jeong, Young-Sun Kim
- 71 남녀 청소년들(13-18세)의 VO₂max 평가를 위한 Astrand-Ryhming 스텝검사 프로토콜을 기반으로 한 새로운 추정식 개발 송정란, 이상현, 김양중, 김수진, 김도윤, 김창선, 박동호

연구/신속교신

80 F-15/16 조종사의 ACTN-3, G-내성, 신체조성 간 관계 예비조사 신승환