

Volume 25 • Number 4 • November 2016

Published on 30 November 2016

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: Chang-Hyun Jang Editor-in-Chief: Dong-Ho Park

Published by The Korean Society of Exercise Physiology

Department of Sports Science, Sunmoon University, #410 Sports Science, 221 Sunmoon-ro, Asan 31465, Korea Tel: +82-41-530-2775, Fax: +82-41-530-2796, E-mail: 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: +82-32-860-8188, 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 © 2016 Korean Society of Exercise Physiology

- © It is identical to the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/).
- $\odot This paper meets the requirements of KS X ISO 9706, ISO 9706-1994 and ANSI/NISO Z.39.48-1992 (Permanence of Paper). \\$
- · 본 학회지는 2016 체육단체 학술역량강화 지원사업(체육진흥투표권 적립금)으로 수행되었음.



CONTENTS

Volume 25 Number 4 November, 2016

Review Articles

- 211 Review of the Research of 1-RM Prediction and Suggestion for Future Study Byung-Kun Lee
- 219 Review on Exercise Intervention Methods for Weight Loss in Obese Individuals Yun-A Shin, Myung-Dong Choi, Il-Young Kim

Original Articles

- 230 Effects of Type of Recovery Treatment and Glucose Intake between Taekwondo Games on Heart Rate and Energy Metabolism-related Blood Variables Deok-Su Yoo, Hyoung-Jun Kim, Man-Gyoon Lee
- 240 Effects of 24-hour Food Restriction on Plasma Human Growth Hormone, IGF-1, Cortisol and Testosterone Responses in Resistance Exercise Hyun-Lyung Jung, Ho-Youl Kang
- 248 Study of Physical Activity and Heart Rate In National Badminton Players Bong-Ju Sung, Min-Ho Choi, Eunsook Sung
- 256 The Effect of Treadmill Exercise on α-synuclein and Mitochondrial Dynamic in The Mouse Model of Parkinson's Disease Jung-Hoon Koo
- 265 Effects of 12 Weeks of Yoga Training Program on Stress and Depression Index in Middle-Aged Women Taek-Eun Yoon, Won-Sang Jung, Man-Gyoon Lee
- 274 The Effects of a Bout Exercise on Production of Bone Metabolic Cytokines in Osteopenia Elederly Women Chang-Sun Kim, Hyo-Jin Kim, Ji-Yeon Kim, Ji-Won Kim, Soon-Gill Lim, Dong-Ho Park
- 282 Comparison of New Combined Event Performance by Performance Level in Modern Pentathlon Athletes Young-Sun Kim, Jae-Ryang Yoon, Sun Hur



목 차

제25권 4호 2016년 11월

종설

- 211 1-RM 추정 문헌 고찰 및 향후 연구 제언 이병근
- 219 비만인의 체중감량을 위한 운동중재 방법에 대한 고찰 신윤아ㆍ최명동ㆍ김일영

원저

- 230 태권도 경기 간 회복방법과 글루코스 섭취가 심박수와 에너지대사관련 혈액변인에 미치는 영향 유덕수ㆍ김형준ㆍ이만균
- 240 24시간 식이제한 후 저항성 운동이 혈중 성장 호르몬, IGF-1, 코르티솔 및 테스토스테론에 미치는 영향 정현령·강호율
- 248 엘리트 배드민턴 선수의 복식경기 동안 활동량과 심박수 연구 성봉주ㆍ최민호ㆍ성은숙
- 256 트레드밀 운동이 파킨슨 유도 모델 쥐의 α-synuclein 발현과 미토콘드리아 구조적 역동성에 미치는 영향 구정훈
- 265 12주간의 요가 수련 프로그램이 스트레스와 우울증 지표에 미치는 영향 윤택은 · 정원상 · 이만균
- 274 일회성 운동이 골감소증 고령여성의 골대사성 사이토카인 생성에 미치는 영향 김창선 · 김효진 · 김지연 · 김지원 · 임순길 · 박동호
- 282 근대5종 선수의 경기력 수준별 복합경기 수행비교 김영선 · 윤재량 · 허 선