

Volume 25 • Number 1 • February 2016

Published on 29 February 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/).
- © This paper meets the requirements of KS X ISO 9706, ISO 9706-1994 and ANSI/NISO Z.39.48-1992 (Permanence of Paper).





CONTENTS

Volume 25 Number 1 February, 2016

Original Articles

- 1 Utility of Bone Metabolic Markers, Serum and Salivary Cortisol Concentration for Exercise Training Effect Analysis in Elderly with Osteoporosis Na-Young Ahn, Ki-Jin Kim
- 10 BeadArray Analysis of Rat Skeletal Muscle to Identify Candidate Genes of Resistance Exercise Performance Seung-Lyul Oh
- 18 Effests of Treadmill Exercise on Mitochondrial Dynamic Function and Neuronal Cell Survival in Transgenic Mice Model with Alzheimer's Disease Jung-Hoon Koo, In-Ho Cho
- 27 Effects of Swimming Exercise and Soybean Oil Administration on Blood Lipid and Endothelial Lesion in Rat Ho-Seong Lee
- 33 Body Composition and Specific Physical Fitness Profiles of the Korean National Amateur Boxers Kwang-Jun Kim, Hong-Sun Song, Seok-Ki Min
- 43 Long-term Endurance Training Increases Expression of Slow Twitch Myosin Heavy Chain and Mitochondria Biogenesis in Mouse Skeletal Muscle Jin-Ho Koh, Hyun-Gyu Suh, Ki-Jin Kim
- 50 Autophagy Flux Is Decreased in Response to Endurance Exercise Training in Aged Mouse Skeletal Muscle Yong-Sik Hong, Sung-Hee Oh, Dong-Won Oh, Jeong-Sun Ju
- 60 Development of Biological Age Prediction Model Based on the Osseous Parameters and the Effects of Endurance Exercise Duration and Falling on Aging



목 차

제25권 1호 2016년 2월

원저

- 1 골다공증 노인의 운동수행 효과분석을 위한 골 대사 지표와 혈청 및 타액 코티졸 농도의 유용성 안나영ㆍ김기진
- 10 대규모 유전자 발현양상 분석을 통한 저항성 운동수행능력 유전자 발굴 오승렬
- 18 트레드밀 지구성 운동이 알츠하이머 형질전환 생쥐 뇌의 Mitochondrial Dynamic과 신경세포생존에 미치는 영향 구정훈·조인호
- 27 수영운동과 대두유 투여가 흰쥐의 혈중지질성분 및 혈관내피병변에 미치는 영향 이호성
- 33 한국 국가대표 복싱선수들의 체급별 신체조성 및 전문체력 프로파일 김광준 · 송홍선 · 민석기
- 43 장기간 지구성 훈련은 생쥐 골격근의 Slow Twitch Myosin Heavy Chain 발현과 미토콘드리아 생합성을 증가시킨다 고진호·서현규·김기진
- 지구성 훈련이 노화 쥐 골격근의 자가포식 유동(Flux)에 미치는 영향 홍용식 · 오성희 · 이동원 · 주정선
- 60 골노화 요소 기반 생물학적 나이 예측모델개발 및 낙상과 보행에 따른 생물학적 나이 지혜미