

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: +82-32-860-8188, 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 © 2017 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 26 Number 2 May, 2017

Review Articles

- 103 Review on Exercise Training and Protein Intake in Skeletal Muscle Protein Metabolism
Yun-A Shin, Il-Young Kim

Original Articles

- 115 Effects of 8 Weeks Suspension-rail Gait Training on Ankle ROM, Gait Speed and Balance in Patients with Hemiplegia Stroke
Seok-Joo Lee, Do-Hyung Kim, Young-Je Sim
- 122 The Effects of a Combined Exercise Training on Serum Vitamin D Level and Cognitive Function in Frail Elderly Persons
Young-Yun Jin, Hyun-Sik Kang
- 129 The Effect of Treadmill Exercise on Expression of α -synuclein and miRNA in MPTP Induced-mouse Models of Parkinson's Disease
Sue-Jin Moon, Dong-Hun Choi, Yoo-Sung Oh, Joon-Yong Cho
- 139 The Effects of Training and Detraining on Metabolic Hormones in Rats
Jae Hoon Jang, Chang Hwa Joo
- 145 Comparison of Metabolic Risk Factors and Physical Fitness according to Femur Osteoporotic Status in Elderly Women
Jinkyung Cho, Inhwon Lee, Hyunsik Kang
- 152 Practical Exercise Intervention to Reduce Adverse Effects for Prostate Cancer Patients
Ga-Young Han, Wook Song
- 159 The Influence of Gender, Sports Type and Training Experience on Cognitive Functions in Adolescent Athletes
Atcharat Yongtawee, Min-Jung Woo

목 차

제26권 2호 2017년 5월

총설

- 103 운동훈련과 단백질 섭취에 따른 골격근 단백질 대사: 안정성 동위원소 추적체법을 이용한 연구결과를 중심으로
신윤아 · 김일영

원저

- 115 8주간 레일현수형 보행운동이 편마비 뇌졸중 환자의 발목가동범위와 보행 속도 및 균형에 미치는 영향
이석주 · 김도형 · 심영제
- 122 복합운동이 노쇠노인의 혈중 비타민 D 수준과 인지기능에 미치는 영향
진영운 · 강현식
- 129 지구성 운동이 MPTP로 유도된 파킨슨 질환 모델 쥐의 선조체에서 α -synuclein과 miRNA의 발현에 미치는 영향
문수진 · 최동훈 · 오유성 · 조준용
- 139 The Effects of Training and Detraining on Metabolic Hormones in Rats
Jae Hoon Jang · Chang Hwa Joo
- 145 여성 노인의 대퇴 골밀도 감소에 따른 대사증후군과 체력 비교
조진경 · 이인환 · 강현식
- 152 전립선암 환자들의 치료 후 부작용을 완화시키기 위한 운동중재 프로그램의 실제
한가영 · 송 욱
- 159 The Influence of Gender, Sports Type and Training Experience on Cognitive Functions in Adolescent Athletes
Atcharat Yongtawee · Min-Jung Woo

