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| **Letter to the Editor****JEPonline.** 2004;7(4):i-iii.  [A CRITICAL ANALYSIS OF THE ACSM POSITION STAND ON RESISTANCE TRAINING: INSUFFICIENT EVIDENCE TO SUPPORT RECOMMENDED TRAINING PROTOCOLS](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_LettertoEditor.doc) MICHAEL R. McGUIGAN1, JEFFREY M. McBRIDE2 1School of Biomedical and Sports Science, Edith Cowan University, Joondalup, WA 6027, Australia 2Neuromuscular Laboratory, Department of Health, Leisure & Exercise Science, Appalachian State University, Boone, NC 28607. **Exercise and Health** **JEPonline** 2004;7(4):1-5.  [AN INVESTIGATION OF EXERCISE-INDUCED HYPOALGESIA AFTER ISOMETRIC AND CARDIOVASCULAR EXERCISE](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_Drury.doc)DANIEL G. DRURY, KRISTIN STUEMPFLE, ROBIN SHANNON, JAMES MILLER. Department of Health & Exercise Sciences, Gettysburg College. **Fitness and Training** **JEPonline.** 2004;7(4):6-13. PHYSIOLOGICAL AND METABOLIC IMPLICATIONS OF RESISTIVE FORCE SELECTION DURING HIGH INTENSITY CYCLE ERGOMETRY: INTERRELATIONSHIPS WITH A NEW TEST OF MAXIMAL RUNNING ABILITY JULIEN STEVEN BAKER and BRUCE DAVIES. Health and Exercise Science Research Laboratory, School of Applied Science, University of Glamorgan, Pontypridd, Wales, CF37 1DL. **Systems Physiology: Cardiovascular** **JEPonline.** 2004;7(4):14-22. [TIME COURSE OF CHANGES IN ENDOTHELIAL FUNCTION FOLLOWING EXERCISE IN HABITUALLY SEDENTARY MEN](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_Lewis.doc) CATHERINE H PULLIN1, MICHAEL F BELLAMY1, DAMIEN BAILEY2, MOIRA ASHTON1, BRUCE DAVIES2, SIMON WILLIAMS2, JONATHAN GOODFELLOW1, JOHN F WILSON1, MALCOLM J LEWIS1. 1Cardiovascular Sciences Research Group, Wales Heart Research Institute, UWCM, Heath Park, Cardiff, CF14 4XN, UK. 2Department of Health and Exercise Sciences, University of Glamorgan, Pontypridd, South Glamorgan, Cardiff, CF37 1DL, UK. **Clinical Exercise Physiology** **JEPonline.** 2004;7(4):23-28. [OUTCOMES OF COMBINING PROGRESSIVE STRENGTH TRAINING WITH AEROBIC TRAINING FOR A WOMAN WITH CHF](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_Swank.doc) ALEXIS SMITH1, ANN MARIE SWANK2, KATHLEEN M. KIRBY3, JOHN MANIRE2, EMILY ROBERSON2, RYAN SCHRINK2, AMY ALLARD4, D. MARTY DENNY4. 1 Spring Arbor University, Spring Arbor, Michigan. 2 Exercise Physiology, University of Louisville. 3 Educational & Counseling Psych. Dept., Univ. of Louisville 4 River Cities Cardiology Cardiac Rehabilitation, Jeffersonville, IN. **Fitness and Training** **JEPonline.** 2004;7(4):29-36. [THE EFFECTS OF EXERCISE INTENSITY AND BODY POSITION ON CARDIOVASCULAR VARIABLES DURING RESISTANCE EXERCISE](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_Wilborn.doc) COLIN WILBORN, MIKE GREENWOOD, FRANK WYATT, RODNEY BOWDEN, AND DARREN GROSE. Center for Exercise Nutrition and Preventive Health, Dept. of Health, Human Performance, and Recreation, Baylor University, Waco, Texas 76798. **Fitness and Health** **JEPonline.** 2004;7(4):37-43. [CROSS-SECTIONAL ANALYSIS OF CARDIOVASCULAR RISK FACTORS FOR PARTICIPANTS OF A UNIVERSITY FACULTY AND STAFF WELLNESS PROGRAM](http://www.asep.org/asep/asep/JEPonlineAUGUST2004_Swank2.doc) FRANK ESSIG1, DEAN SINCLAIR2, JENNIFER HARE2, JENNIFER MOREILLON2, DANIEL FUNK3, ANN MARIE SWANK2. 1 Evanston Hospital, Cardiac Rehabilitation, Evanston, Illinois. 2 Exercise Physiology, University of Louisville. 3 Sport Management Program, Griffith University The **Journal of Exercise Physiology**online, published by the **American Society of Exercise Physiologists**(**ASEP**), is a professional peer reviewed Internet-based journal devoted to original research in exercise physiology. The journal is directed by the [Editor-In-Chief](https://web.archive.org/web/20041214003253/http%3A/www.unm.edu/~rrobergs/index.htm) and the [Managing Editor](https://web.archive.org/web/20041214003253/http%3A/www.css.edu/users/tboone2/resume.htm) with supporting editorial assistance via [Associate Editors](https://web.archive.org/web/20041214003253/http%3A/www.asep.org/jeponline/JEPeditors.htm) knowledgeable in the field of exercise physiology. **JEP**online is the first electronic peer reviewed exercise physiology journal in the history of the profession. It is founded for the purpose of disseminating exercise physiology research and, thus to serve specifically the professional needs of the exercise physiologist. The Editors welcome both empirical and theoretical articles. Please refer to the [Guide for Contributors](https://web.archive.org/web/20041214003253/http%3A/www.asep.org/jeponline/JEPsubmission.htm) to determine writing style, length of articles, copies, and reference style.  |

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