<<SCI/SSCI论文精选>>

图书基本信息

- 书名:<<SCI/SSCI论文精选>>
- 13位ISBN编号:9787564406806
- 10位ISBN编号:7564406801
- 出版时间:2011-5
- 出版时间:张力为、等北京体育大学出版社 (2011-05出版)
- 作者:张力为
- 页数:369
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

第一图书网, tushu007.com

更多资源请访问:http://www.tushu007.com



内容概要

《SCI/SSCI论文精选(2002-2010)》选取2002-2010年被SCI、SSCI全文收录的以我校教师为第一作者,且以北京体育大学为第一完成单位的论文18篇(其中SCI收录论文16篇,SSCI收录论文2篇)。 全书论文以发表时间排序。

一图书网, tushu007.com

<<SCI/SSCI论文精选>>

书籍目录

1. Moderating effects of gender and age on the relationship between self-esteem and life satisfaction in mainland Chinese2. Relationship between Serum Testosterone and Activities of Testicular Enzymes after Continuous and Intermittent Training in Male Rats3. Prediction of Chinese life satisfaction: Contribution of collective self-esteem4. Effects of i.c.v. Losartan on the Angiotensin II-Mediated Vasopressin Release and Hypothalamic fos Expression in Near-term Ovine Fetuses5. Effects of a 28-Day "Living High-Training Low" on T-Lymphocyte Subsets in Soccer Players6. AB-induced Neuronal Apoptosis is Mediated by Caspase-Dependent Pathways via cAMP-depend PKA Activation7. Effect of Ganoderma Lucidum Capsules on T-Lymphocyte Subsets in Soccer Players of "Living High-Training Low"8. The Concept of Wellness from the Perspective of Chinese Culture9. Central Cholinergic Signal-Mediated Neuroendocrine Regulation of Vasopressin and Oxytocin in Ovine Fetuses10. Effects of 14-week Tai Ji Quan Exercise on Metabolic Control in Women with Type 2 Diabetes11. Influence of Short-and Long-term Treadmill Exercises on Levels of Ghrelin, Obestatin and NPY in Plasma and Brain Extradion of Obese Rats12. Central Cholinergic Mechanisms Mediate Swallowing, Renal Excretion, and c-fos Expression in the Ovine Fetus near Term13. A New Approach for Exploring Functional Development of Fetal Brain Pathways14. Acute intermittent hypoxia exposures enhance arterial oxygen delivery15. Association of androgen receptor CAG repeat polymorphism with VO2max response to hypoxic training in North China Han men16. Angiotensin Converting Enzymes and Their Roles in Cardiovascular Diseases17. Central angiotensin I increases fetal AVP neuron activity and pressor responses18. Sequences of Upper and Lower Extremity Motions in Javelin Throwing

一图书网, tushu007.com

<<SCI/SSCI论文精选>>

章节摘录

版权页:插图: Previous studies on gender difference of life satisfaction have produced quite confusing results. On the one hand, studies on positive wellbeing found that women reported greater happiness and life satisfaction than men (see the review of Wood Rhodes, Rhoded, & amp; Whelan, 1989). A meta-analysis (Hating, Stock, & amp; Okun, 1984) indicated that men were slightly happier than women, but the magnitude of this difference was very small (mean r = .04). On the other hand studies on negative affect and psychological symptomatology found that women reported having more emotional problems (see the review of Fujita, Diener, & amp; Sandvik, 1991) Some researchers (Diener et al., 1985; Wart, Barter, & amp; Brownbridge, 1983; Wood et al., 1989) proposed that posture affect and negative affect are uncorrelated. One empirical study with multitrait-multimethod matrix analyses showed that positive affect is discriminable from negative affect (Lucas, Diener, & amp; Suh, 1996). According to this understanding of affect conceptualization, the gender difference of life satisfaction that we found might be reasonable. However other researchers, Diener et al., 1999; Fujita et al., 1991) tried to use the gender difference on emotional intensity to explain these confusing results. This notion argued that because women had higher level of emotional intensity they reported higher levels of both positive and negative affect.



-图书网, tushu007.com

编辑推荐

《SCI/SSCI论文精选(2002-2010)》主要收录工程技术领域的论文,数据覆盖了核技术、生物工程、交通运输、化学和工艺工程、照明和光学技术等内容。



版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com