



文章搜索

请输入您要搜索的关键字:

jn 文章标题

jn 文章关键字

jn 文章作者

推荐文章

- > 关于举办“Nitrogen re...
- > 樊军个人简介

热门文章

- > 国家重点实验室大型仪器...
- > 国家重点实验室大型仪器...
- > 获奖情况（1992-1999年...)
- > 2000年以后获得的主要科...
- > 百人计划入选者
- > 在读研究生简况
- > 2003年获得的主要科技成...
- > 中科院高访学者一览表
- > 邓西平简介
- > 近年来客座人员

首页 >> 学术论著 >> 学术论文

2006年SCI收录论文目录

作者: 不详 时间: 2007-4-3 来源: 黄土高原土壤侵蚀与旱地农业国家重点实验室 阅读: 1058 次

页面功能 【查看评论】【推荐给朋友】【字体: 大 中 小】 【打印】 【关闭】

2006年SCI收录论文目录

1. Li YY, Shao MA. Change of soil physical under long-term natural vegetation restoration in the Loess Plateau of China . *Journal of Arid Environments* 2006,64: 77-96
2. Xi-Ping Deng , Lun Shan , Heping Zhang Neil C. Turner. Improving agricultural water use efficiency in arid and semiarid areas of China. *Agricultural Water Management*. 2006,80:23-40
3. Reiji Kimura, Jun Fan, Xingchang Zhang , Naru Takayama, Makio Kamichika, Nobuhiro Matsuoka. Evapotranspiration over the Grassland Field in the Liudaogou Basin of the Loess Plateau, China. *Acta Oecologica*.2006,29:45-53
4. Chun Chang Huang, Jiangli Pang, Shu'e Chen, Hongxia Su, Jia Han, Yanfeng Cao, Wenyu Zhao, Zhihai Tan. Charcoal records of fire history in the Holocene loess-soil sequences over the southern Loess Plateau of China. *Paleo* 2006,239 :28-44
5. Huang MB, Jacques Gallichand, Zhanli Wang and Monique Goulet.A modification to the Soil Conservation Service curve number method for steep slopes in the Loess Plateau of China. *Hydrological Processes* 2006,20:579-589
6. M. Huang, J. GALLICHAND, T.DANG1 and M. Shao. An evaluation of EPIC soil water and yield components in the gully region of Loess Plateau, China. *Journal of Agricultural Science*.2006,1-10
7. Mingbin Huang, Jacques Gallichand. Use of the SHAW model to assess soil water recovery after apple trees in the gully region of the Loess Plateau, China. *Agricultural Water Management* .2006,85:67-76
8. Tingwu Lei, Yinghua Pan, Han Liu,Weihua Zhan, Jianping Yuan. A run off-on-ponding method and models for the transient infiltration capability process of sloped soil surface under rainfall and erosion impacts. *Journal of hydrology*. 2006, 319:216-226
9. Lei Tingwu, Liu Han, Pan Yinghua, Zhao Jun, Zhao Shiwei and Yang Yonghui. Run off-on-out method for soil infiltration on hill-slope under rainfall conditions. *Science in China, Ser.D*. 2006, 49(2) :193-201
10. T . W. Lei, Q. W. Zhang, J. Zhao, & M. A. NEARING. Tracing sediment dynamics and sources in eroding rills with rare earth elements. *European Journal of Soil Science*, 2006, 57(6): 287-294
11. Hong-Sheng Liu, Feng-Min Li. Effects of shoot excision on in situ soil and root respiration of wheat and soybean under drought stress. *Plant Growth Regul.* 2006, 50(2). 9120-9128
12. B.C. Xu, P. Gichuki , L. Shan , F.M. Li .Aboveground biomass production and soil water dynamics of four leguminous forages in semiarid region, northwest China.*South African Journal of Botany* 2006,72 (4) :507-516
13. Yu Jia, Feng-Min Li, Xiao-Ling Wang, Jin-Zhang Xu. Dynamics of soil organic carbon and soil fertility affected by alfalfa productivity in a semiarid agro-ecosystem. *Biogeochemistry*. 2006, 80(3): 263-274
14. You-Cai Xiong, Feng-Min Li, Ting Zhang. Performance of wheat crops with different chromosome ploidy: root-sourced signals, drought tolerance and yield performance. *Planta*,2006,224(3): 710-718
15. Xiong You-Cai, Feng-Min Li. Hydraulic and non-hydraulic root-sourced signals in old and modern spring wheat cultivars in a semiarid area. *Journal of Plant Growth Regulation*,2006 25(2): 120-136
16. You-Cai Xiong , Geng-Mei Xing , Feng-Min Li, Shao-Ming Wang , Xian-Wei Fan ,Zhi-Xiao Li , Ya-Fu Wang .Abscisic acid promotes accumulation of toxin ODAP in relation to free spermine level in grass pea seedlings (*Lathyrus sativus L.*).*Plant Physiology and Biochemistry*, 2006,44(2-3): 161-169
17. Buchong Zhang , Feng-Min Li, Gaobao Huang,Zi-Yong Cheng, Yanhong Zhang. Yield performance of spring wheat improved by regulated deficit irrigation in an arid area. *Agricultural Water Management*. 2006, 79: 28-42
18. Yu Jia , Feng-Min Li , Xiao-Ling Wang. Soil quality responses to alfalfa watered with a field micro-catchment technique in the Loess Plateau of China. *Field Crops Research* 2006,95 (1) :64-74
19. Yu Jia, Feng-Min Li , Xiao-Ling Wang , Sheng-Mao Yang,Jia Yu, Feng-Min Li, Xiao-Ling Wang, Sheng-Mao Yang. Soil water and alfalfa yields as affected by alternating ridges and furrows in rainfall harvest in a semiarid environment. *Field Crops Research*, 2006,97:167-175
20. Hongsheng Liu , Fengmin Li , Yu Jia. Effects of shoot removal and soil water content on root respiration of spring wheat and soybean. *Environmental and Experimental Botany*. 2006,56 (1): 28-35
21. Mian Li, Zhan-bin Li, Weng-feng Ding, Pu-ling Liu, Wen-yi Yao.Using rare earth element tracers and neutron activation analysis to study rill erosion process. *Applied Radiation and Isotopes*. 2006,64(3):402-408

22. Li Yong, Zhang Qingwen¹, Wan Guojiang, HUANG Ronggui, PIAO Hechun, Bai Lingyu & Li Lu. Physical mechanisms of plant roots affecting weathering and leaching of loess soil. *Science in China. Ser.D.* 2006, 49 (9): 1002-1008
23. Fuke Yu, Yongqing Ma, Gehong WI, Shiwei Zhao. Allelopathic potential of *Astragalus adsurgens* Pall on the growth of cultured *Stellaria chamaejasme* L. *Allelopathy Journal*. 2006, 17(2): 255-264
24. S.-X. Zheng and Z.-P. Shangguan. Relationships between $\delta^{13}\text{C}$ and photo-synthetic parameters and their responses to leaf nitrogen content in six broadleaved tree species. *Photosynthetica*. 2006, 44(1): 109-115
25. Zheng Shu-xia., Shangguan Zhou-ping., Xue Qing-wu. The $\delta^{13}\text{C}$ changes in four plant species If t he Loess Plateau over the last 70 years. *Acta Physiologiae Plantarum*. 2006, 28(3): 257-262
26. Z.C. Zhoua, Z.P. Shangguana, D. Zhaob. Modeling vegetation coverage and soil erosion in the Loess Plateau Area of China. *ecological modelling* 2006, 198(1-2): 263-268
27. Shuxia Zheng, Zhouping Shangguan. Spatial patterns of foliar stable carbon isotope compositions of C₃ plant species in the Loess Plateau of China. *Ecological Research*. 2006, DOI 10.1007/s11284-006-0024-x
28. Zhang Xibiao, Zheng Shuxia, Shangguan Zhouping. Nutrient distributions and bio-cycle characteristics in both natural and artificial *Pinus tabulaeformis* Carr. forests in hilly loess regions of China. *Acta Ecologica Sinica*, 2006, 26(2): 373-382
29. Chengzhong Pan, Zhouping Shangguan. Runoff hydraulic characteristics and sediment generation in sloped grassplots under simulated rainfall conditions. *Journal of Hydrology*. 2006, 331: 178-185
30. Pan C.Z., Z.P.Shangguan, T.W.Lei. Influences of grass and moss on runoff and sediment processes of sloped lo ess surfaces under simulated rainfall conditions. *Hydrological Processes*. 2006, 20(18): 3815- 3824
31. Zheng S.X., Z.P. Shangguan, Q.W. Xue. Responses of stomatal characteristic parameters of typical plants on Lo ess Plateau to climate and environment variables over the last century. *Acta agriculturae Scandinavica. Section B, Soil and Plant Science*. 2006, 56(4): 284-291
32. Z. P. Shangguan and S. X. Zheng. Ecological properties of soil water and their effects on forest vegetati ons in the Loess Plateau. *International Journal of Sustainable Development and World Ecology*. 2006, 13(4): 307-3 14
33. Shao, HB; Liang, ZS Shao, MA. Osmotic regulation of 10 wheat (*Triticum aestivum* L.) genotypes at soil water deficits. *Colloids and Surfaces*. 2006, 47: 132-139
34. Tan Yong , Liang Zongsuo , Shao Hong boc, Du Feng. Effect of water deficits on the activity of anti-o xidative enzymes and osmoregulation among three different genotypes of *Radix Astragali* at seeding stage *Colloids and Surfaces*. 2006, 49: 59-64
35. Wang Quan-jiu., Zhang Jiang-hui and Fan Jun. Au analytical method for relationship between hydraulic diffusi vity and Soil sorptivity. *Pedosphere*. 2006, 16(4): 444-450
36. Li Wang, Ming'an Shao, Quanjiu Wang, William J. Gale. Historical changes in the environment of the Ch inese Loess Plateau. *Environmental Science and Policy*. 2006, 9(7): 675-684
37. Bing-Cheng XU, Feng-Min LI, Lun-Shan, Yong-Qing MA, NOBUMASA ICHIZEN and Jin-Huang. Gas exchange, biomass partition, and water relationships of three grass seedlings under water stress. *Weed Biology and Management*. 2006, 6: 79-88
38. B.C. Xu, P. Gichuki , L. Shan , F.M. Li. Aboveground biomass production and soil water dynamics of four leguminous forages in semiarid region, northwest China. *South African Journal of Botany*. 2006, 72: 507-516
39. Mingxiang Xu, Yunge Zhao, Guobin Liu, and G.V. Wilson. Identification of soil quality factors and indica tors for the loess plateau of china. *Soil Science*. 2006, 171(5): 400-413
40. Mingxiang Xu, Yunge Zhao, Guobin Liu, and Robert M. Argent. Soil quality indices and their application i n the hilly loess plateau region of China. *Australian Journal of Soil Research*. 2006, 44: 245-254
41. Ming-Yi Yang, D. E. Walling, Jun-Liang Tian, and Pu-Ling Liu. Partitioning the Contributions of Sheet and Rill Erosion Using Beryllium-7 and Cesium-137. *Soil Science Society of America Journal*. 2006, 70: 1579-159 0
42. Ming-Yi Yang , Jun-Liang Tian, Pu-Ling Liu. Investigating the spatial distribution of soil erosion and dep osition in a small catchment on the Loess Plateau of China, using ¹³⁷Cs. *Soil & Tillage Research*. 2006, 87: 186-19 3
43. X.Zhang, D.E .Walling, Q.Yang, X. He, Z.Wen, Y.Qi, M.Feng. ¹³⁷Cs budget during the period of 19 60s in a small drainage basin on the Loess Plateau of China. *Journal of environmental radioactivity*. 2006, 86(1): 78- 91
44. Mu Zi-xin., Zhang Sui-qi., Zhang Lin-sheng., Liang Ai-hua., and Liang Zong-suo. Hydraulic conductivity o f whole root system is betterthan hydraulic conductivity of single root in correlationwith the leaf water status of m aize. *Botanical Studies*. 2006, 47: 145-151
45. Zheng Fen-Li. Effect of Vegetation Changes on Soil Erosion on the Loess Plateau. *Pedosphere*. 2006, 16(4): 42 0-427
46. Zhou Jian-Bin; XI Jin-Gen; Chen Zhu-Jun and Li Sheng-Xiu. Leaching and Transformation of Nitrogen Fertil izers in Soil After Application of N with Irrigation: A Soil Column Method. *Pedosphere*. 2006, 16(2): 245-25 2
47. Zheng Ji-Yong; Wang Li-Mei; Shao Ming-An; Wang Quan-Jiu and Li Shi-Qing. Gully Impact on Soil Moisture in the Gully Bank. *Pedosphere*. 2006, 16(3): 339-344

上一篇：2005年发表的代表性论文目录（六）

下一篇：2006年发表的代表性论文目录

责任编辑：huanghua

页面功能 【查看评论】【推荐给朋友】【字体：大 中 小】【打印】【关闭】

相关文章

没有相关文章

>

[发表评论\(限255个字符\)](#)

姓名： 共0字

内容：

CopyRight (C) 2003 黄土高原土壤侵蚀与旱地农业国家重点实验室

地址：陕西杨凌西农路26号 邮编：712100, (中国科学院水土保持研究所)

联系电话：+86-029-87012884 传真：+86-029-87016082