




Home | Journal Papers | About CNKI | User Service | FAQ | Contact Us | [中文](#)

Full-Text Search :

《The Administration and Technique of Environmental Monitoring》 2008-02

[Add to Favorite](#) [Get Latest Update](#)

[Similar Journals](#)

Valuation of Nanjing the Ecosystem Services

MEI Zhuo-hua,SUN Jie-mei,ZHANG Zhe-hai(Nanjing Environmental Monitoring Central Station,Nanjing,Jiangsu 210013,China)

Referred to Constaza's method,the Nanjing ecosystem service value and the change has been estimated from the year of 2000 to the year of 2005.The result indicated that the total value of the Nanjing ecosystem serves was 6.69×10⁹ Yuan RMB in the year of 2000,7.40×10⁹ Yuan RMB in the year of 2005,and it increased 7.1×10⁸ Yuan RMB during 5 years.The waters area expansion caused the increase.

【Key Words】 : **Ecosystem service Valuation Nanjing**

【CateGory Index】 : X171



Download(CAJ format)



Download(PDF format)

CAJViewer7.0 supports all the CNKI file formats; AdobeReader only supports the PDF format.

【References】

Chinese Journal Full-text Database

3 Hits

- 1 MEI Zhuo-hua1 ,JIN Yan2,ZHANG Zhe-hai1 ,ZHAO Chun-xia1 ,YAO Cheng1(1.Nanjing Environmental Monitoring Central Station,Jiangsu,Nanjing 210013,China;2.Jiangsu Environmental Monitoring Center,Nanjing 210036,China);**Remote Sensing Monitoring and Evaluation of Land Use Change in Nanjing Based on TM Images**[J];Earth and Environment;2010-01
- 2 Mei Zhuohua(Environment Monitoring Central Station of NanJing City NanJing JiangSu 210013);**Remote Sensing Monitoring and Assessment of Land Use in NanJing City**[J];Heilongjiang Environmental Journal;2009-03
- 3 WANG Jin-ning,ZHAO Chun-xia,ZHANG Ping-qi(Nanjing Environmental Monitoring Center,Nanjing Jiangsu 210093 China);**Application of Artificial Satellite on Environmental Pollution Management**[J];Environmental Science Survey;2009-04

【Citations】

Chinese Journal Full-text Database

5 Hits

- 1 ZHANG Shui-long~(1,2),FENG Ping~2(1.School of Environmental Science and Safety Engineering,Tianjin University of Technology,Tianjin 300191,China;2.School of Civil Engineering,Tianjin University,Tianjin 300072,China);**River Monitoring Program Based on Ecology Concepts**[J];The Administration and Technique of Environmental Monitoring;2005-05
- 2 OUYANG Zhi Yun WANG Xiao Ke MIAO Hong (Research Center for Eco Environmental Sciences,Chinese Academy of Sciences,Beijing 100080,China);**A primary study on Chinese terrestrial ecosystem services and their ecological-economic values**[J];ACTA ECOLOGICA SINICA;1999-05
- 3 OUYANG Zhi-Yun, ZHAO Tong-Qian, WANG Xiao-Ke, MIAO Hong (Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100080,China).;**Ecosystem services analyses and valuation of China terrestrial surface water system**[J];Acta Ecologica Sinica;2004-10
- 4 XIE Gao - di 1 ,LU Chun - xia 1 ,LENG Yun - fa 1 ,ZHENG Du 1 ,LI Shuang - cheng 2 (1.Institute of Geographic Sciences and Natural Resources Research,CAS,Beijing100101,China;2.Resources and Environment College,Peking University,Beijing100871,China);**Ecological assets valuation of the Tibetan Plateau**[J];Journal of Natural Resources;2003-02
- 5 JIANG Yan Ling and ZHOU Guang Sheng (Laboratory of Quantitative Vegetation Ecology,Institute of Botany, Chinese Academy of Sciences, Beijing 100093);**ESTIMATION OF ECOSYSTEM SERVICES OF MAJOR FOREST**

J Botany,Academia Sinica,Beijing 100093);ESTIMATION OF ECOSYSTEM SERVICES OF MAJOR FORESTS IN CHINA[J];ACTA PHYTOECOLOGICA SINICA;1999-05

【Co-references】

Chinese Journal Full-text Database

10 Hits

- 1 YU Shu-Xia~(1), SHANG Jin-Cheng~2, GUO Huai-Cheng~1 (1. Center of Environmental Sciences, Peking University, Beijing 100871; 2.Department of Environmental Science, Northeast Normal University, Changchun, Jilin 130024);Application of Ecological Services Evaluation in Environmental Assessment of Land-use Policy[J];Scientia Geographica Sinica;2004-06
- 2 Liu Jiyuan ; Buheaosier (Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing100101; Institute of Remote Sensing Applications, Chinese Academy of Sciences, Beijing 100101);STUDY ON SPATIAL-TEMPORAL FEATURE OF MODERN LAND-USE CHANGE IN CHINA:USING REMOTE SENSING TECHNIQUES[J];QUATERNARY SCIENCES;2000-03
- 3 ZHANG Ben-yun1,2,YU Zheng-zheng3,4,LIU Liang-yun3,ZHANG Zhen-yu5,SUN Ting-ting6(1.Institute of Urban and Environment,Xuchang University,Xuchang 461000,China;2.Institute of Surveying and Mapping,Information Engineering University,PLA,Zhengzhou 450052,China;3.National Engineering Research Center for Information Technology in Agriculture,Beijing 100097,China;4.School of Surveying and Land Information Engineering,Henan Polygenic University,Jiaozuo 454000,China;5.Henan Information Industry Department,Zhengzhou 450003,China;6.Institute of Geographical Science,Henan Academy of Sciences,Zhengzhou 450052,China);Study on the Vegetation Coverage Changes Monitoring of Beijing City by Remote Sensing[J];Areal Research and Development;2008-01
- 4 YANG Cun-jian1,2,XU Yu-jian3,FENG Liang3(1.Research Center of Remote Sensing and GIS Applications,Sichuan Normal University,Chengdu 610066,China;2.Institute of Geo-surface Information Technology,University of Electronic and Technology of China,Chengdu 610054,China;3.Natureforest Reservation Center of Sichuan Province,Chengdu 610081,China);Land Use Dynamic Change in Chengdu City Based on Remote Sensing and GIS[J];Areal Research and Development;2008-02
- 5 TIAN Gui-quan,ZHANG Ming-cai (Environmental Monitoring Center of Shandong Province,Jinan 250013,China);THE REMOTE SENSING MONITORING OF ECOLOGICAL ENVIRONMENT IN SHANDONG PROVINCE[J];Remote Sensing for Land & Resources;2006-04
- 6 XU Heng-sheng,HONG Wei-min,WANG Ya-chao,WENG Jian-zhong,LI Ji-ying(Suzhou Environmental Monitoring Central Station,Suzhou,Jiangsu 215004,China);Early Warning Monitoring System Establishment to Cyanobacteria Bloom-forming of Source Water Site in the Taihu Lake[J];The Administration and Technique of Environmental Monitoring;2008-01
- 7 ZHANG Ning-hong (Jiangsu Environmental Monitoring Center,Nanjing,Jiangsu 210013,China);The Establishment of Ecological Safety Monitoring System for the Taihu Lake Area[J];The Administration and Technique of Environmental Monitoring;2008-03
- 8 Xing Yi 1, Zheng Binghui 2 (1.Shenzhen Environmental Protection Agency, Shenzhen 518008,China; 2.Chinese Research Academy of Environment Sciences, Beijing 100012);The Study of Urban Landscape Remote Sensing Monitoring Technology[J];Chinese Journal of Environmental Science;2002-S1
- 9 RAN Sheng-hong~1,Lu Chang-he~1,JIA Ke-jing~2,QI Yong-hua~1(1.Institute of Geographic Sciences and Natural Resources Research,Chinese Academy of Sciences,Beijing 100101,China;2.China Land Surveying and Planning Institute,Beijing 100035,China);Environmental Impact Assessment of the Land Use Change in China Based on Ecosystem Service Value[J];Environmental Science;2006-10
- 10 HE Li-ming~1,et al(1.Environmental Satellite Center Preparing Office,State Environmental Protection Administration,Beijing 100029,China);Evaluation of the Agricultural Residues Burning Reduction in China Using MODIS Fire Product[J];Environmental Monitoring in China;2007-01

【Secondary References】

Chinese Journal Full-text Database

2 Hits

- 1 ZHU Fa-hua1,LI Hui1,2,QIU Shu-guang3(1.State Power Environmental Protection Research Institute,Nanjing,Jiangsu 210031,China;2.School of Environmental Science and Engineering,Nanjing University of Information Science and Technology,Nanjing,Jiangsu 210044,China;3.Nanjing Guodian Environmental Protection Equipment Co.Ltd,Nanjing,Jiangsu 210044,China);Development and Application of Continuous Emission Monitoring Technology[J];The Administration and Technique of Environmental Monitoring;2010-04
- 2 JIN Yan,ZHANG Yong,NIU Zhi-chun,JIANG Sheng (Jiangsu Provincial Environmental Monitoring Center,Nanjing,Jiangsu 210036,China);The Feasibility Application of Environmental Satellite HJ-1 CCD Data in Ecological Environmental Monitoring and Assessment[J];Environmental Monitoring and Forewarning;2010-04

【Secondary Citations】

Chinese Journal Full-text Database

10 Hits

Qin Baoping Zhai Dehua Yuan Qian Zhang Yue(Tianjin Environmental Monitoring Center,Tianjin

- 1 300191);[Study on the Aquatic Ecosystem of Haihe River](#)[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1998-01
- 2 MENG Wei~1,LIU Zheng-tao~1, FAN Wei~2 (1.Chinese Research Academy of Environmental Sciences,Beijing100012,China; 2.Zhejiang University, Hangzhou 310027,China);[Study on Pollutant Characters of Main Estuary of Bohai Bay](#)[J];Research of Environmental Sciences;2004-06
- 3 LUO Hai jiang, ZHU Jian ping, JIANG Huo hua (China National Environmental Monitoring Centre, Beijing 100029, China);[The suggestion of selecting pollution items on water quality evaluation](#)[J];Environmental Monitoring In China;2002-04
- 4 Liu Shirong, Associate Professor, Xu Deying, Wang Biug (The Research Institute of Forestry, CAF Beijing 100091).;[Impacts of Climate Change on Productivity of Forests in China I. Geographic Distribution of Actual Productivity of Forests in China](#)[J];Forest Research;1993-06
- 5 Mr.Xu Huacheng is a Professor in Beijing Forestry Univeraity;[The View of Forest Value](#)[J];World Forestry Research;1993-04
- 6 HUANG Xing Wen,CHEN Bai Ming (Commission for Integrated Survey of Natural Resources,Chinese Academy of Sciences,Beijing 100101,China);[The theory and application about the regionalization of Chinese ecological assets](#)[J];ACTA ECOLOGICA SINICA;1999-05
- 7 OUYANG Zhi Yun WANG Xiao Ke MIAO Hong (Research Center for Eco Environmental Sciences,Chinese Academy of Sciences,Beijing 100080,China);[A primary study on Chinese terrestrial ecosystem services and their ecological-economic values](#)[J];ACTA ECOLOGICA SINICA;1999-05
- 8 Fang Jingyun; Liu Guohua; Xu Songling (Research Center for Eco-Environmental Science, Chinese Academy of Sciences, Beijing, 100085);[BIOMASS AND NET PRODUCTION OF FOREST VEGETATION IN CHINA](#)[J];ACTA ECOLOGICA SINICA;1996-05
- 9 Ouyang Zhiyun, Wang Rusong and Zhao Jingzhu (Research Center for Eco Environmental Sciences,Academia Sinica,Beijing 100080). Chin.J.Appl.Ecol.,1999,10(5):635~640. ;[Ecosystem services and their economic valuation.](#)[J];CHINESE JOURNAL OF APPLIED ECOLOGY;1999-05
- 10 ZHAO Tong-qian,OUYANG Zhi -yun,WANG Xiao-ke,MIAO Hong,WEI Yan-chang (Research Center for Eco-Environmental Sciences,CAS,Beijing100080,China);[Ecosystem services and their valuation of terrestrial surface water system in China](#)[J];Journal of Natural Resources;2003-04

