




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

Full-Text Search :

《Chinese Journal of Eco-Agriculture》 2004-01

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

[Similar Journals](#)

The changes of ecosystem services and their values in various constructions of land use-A case study from Yijinhuoluo County of Inner Mogolia

BAI Xiao-Fei, CHEN Huan-Wei (College of Resource and Environment, China Agricultural University, Beijing 100094)

The theory of ecosystem services can be used to quantify the economic valuation of services supplied by ecosystems. The actions of ecosystem services valuation in land use are stated. With adduced and amended figures, the ecological consequence of land use from 1990 to 2000 in Yijinhuoluo, a county of Inner Mogolia is assessed. The results show that the ecosystem services have diminished 226 96 million Yuan in the ten years. This demonstrates that it induces prodigious result on regional ecological environment of increasing economy.

【Key Words】 : **Land use Ecosystem service Ecological value assessment**

【Fund】 : 国家自然科学基金重大项目 (3 9990 490)资助

【CateGory Index】 : F323.2



[Download\(CAJ format\)](#)



[Download\(PDF format\)](#)

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

- > The Journal of Quantitative & Technical Economics
- > Environmental Science
- > China Education Innovation Herald
- > World Agriculture
- > Ecological Economy
- > Journal of Guangzhou University(Natural Science Edition)
- > Forest Science & Technology Management
- > Inquiry into Economic Issues
- > Digest of Foreign Social Sciences
- > China Industry and Commerce

【References】

Chinese Journal Full-text Database

10 Hits

- 1 PENG Jian~1),2) WANG Yanglin~1),2) CHEN Yanfei~1),2) LI Weifeng~1),2) JIANG Yiyi~1),2)(~1)College of Environmental Sciences, Peking University, Beijing, 100871; ~2)Center for Digital City and Urban Landscape, Shenzhen Graduate School, Peking University, Shenzhen, 518057);**Economic Value of Urban Ecosystem Services:A Case Study in Shenzhen**[J];Acta Scientiarum Naturalum Universitatis Pekinesis;2005-04
- 2 Hao Huimei, Ren Zhiyuan, Xue Liang, Jiang Yanfei (College of Tourism and Environmental Science, Shanxi Normal University, Xi'an 710062);**Quantitative Study on Response of Ecosystem to Land Use/Cover Changes in Yulin Area Based on 3S Technology**[J];Progress in Geography;2007-03
- 3 ZHENG Hui-min,WANG Yi-ping,SUN Hua(The College of Public Administration,Nanjing Agricultural University,Nanjing Jiangsu 210095,china);**A Primary Discussion on Ecosystem Service Value Theory for Environmental Impact Assessment of Land Consolidation Planning**[J];Guangdong Land Science;2007-04
- 4 LV Chang-he1, CHENG Liang2 (1.Institute of Geographic Sciences and Natural Resources Research,Chinese Academy of Sciences,Beijing 100101,China;2.Office for Afforestation Committee of Ningxia Hui Autonomous Region,Yinchuan 750001,China);**Study on Land Use Change and the Corresponding Contradictions of Ecological Services— — A Case Study in Ansai County,the Loess Plateau**[J];Arid Zone Research;2007-03
- 5 GONG Xiaoxiao (College of Tourism and Environment of Shaanxi Normal University,Xi'an,shaanxi 710062);**Study on the Spatial Variation of Land Use Structural Efficiency and Industrial Layout in Xi'an**[J];Journal of Ningxia Teachers University;2008-06
- 6 Huang Rong1,Li Xin1,Huang Zhenxu2(1.School of Environmental Science and Engineer,Suzhou University of Science and Technology,Suzhou 215000,China;2.Suzhou Zhongkai Environmental Protection Science and Technology Ltd,Suzhou 21500,China);**Study on the Services Values of Ecosystem in Liyang City**[J];Environmental Science and Management;2009-09
- 7 MENG Ai-yun,PU Li-jie,ZHAO Cui-wei(Department of Urban and Resources Sciences,Nanjing University,Nanjing 210093,China);**Regional Discrepancy Review in Environmental Impact Assessment of Land Use Planning**[J];Research of Environmental Sciences;2006-04

Use Planning[J];Research of Environmental Sciences;2000-04

8 LI Jia-lin~(1,2),XU Ji-qing~3,TONG Yi-qing~2,YANG Xiao-ping~2,ZHANG Dian-fa~2(1.Institute of Human Inhabiting Environment,Ningbo University,Ningbo 315211,Zhejiang,China;2.Global Change Information and Research Center,Institute for Geography and Natural Resources,CAS,Beijing 100101,China;3.College of Commercial Science,Ningbo University,Ningbo 315211,Zhejiang,China);EFFECTS OF LAND USE CHANGES ON VALUES OF ECOSYSTEM SERVICE ON COASTAL PLAIN OF SOUTH HANGZHOU BAY BANK[J];Economic Geography;2005-06

9 TAO Xing-ming~1,TIAN Guang-ming~1,WANG Yu-feng~2,ZHANG Jian-ying~1,WANG Fei-er~1(1.College of Environment and Resource Sciences,Zhejiang University,Hangzhou 310029,Zhejiang,China;2.Zheda Gaobo Environmental Technology Co.,Ltd,Hangzhou 310029,Zhejiang,China);STUDY ON THE ECOSYSTEM SERVICES OF HANGZHOU[J];Economic Geography;2006-04

10 Wang Cheng1,2, Zhao Wanmin2, Tan ShaoHua2 (1. School of Geographical Sciences, Southwest University, Chongqing 400715, China; 2.College of Architecture and Urban Planning, Chongqing University, Chongqing 400045, China);Redefinition of land-use patterns at local level based on evaluation of ecological service value[J];Transactions of the Chinese Society of Agricultural Engineering;2009-04

【Citations】

Chinese Journal Full-text Database

4 Hits

- 1 ZONG Yue guang, CHEN Hong chun, GUO Rui hua, XU Hong yan (The Department of Resources and Environmental Science, Beijing Normal University, Beijing 100875, China);The systematic analysis on value of regional ecosystem services — — A case study of Lingwu City[J];GEOGRAPHICAL RESEARCH;2000-02
- 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 ZHANG Zhi-Qiang~(1,2)}, XU Zhong-Min~+1, CHENG Guo-Dong~+1 (1.State Key Laboratory of Frozen Soil Engineering, Cold and Arid Regions Environmental and Engineering Research Institute, CAS, Lanzhou 730000,China;2.Scientific Information Center for Resourc;Valuation of ecosystem services and natural capital[J];Acta Ecologica Sinica;2001-11
- 4 XIE Gao di,ZHANG Yi li,LU Chun xia,ZHENG Du,CHENG Sheng kui(Institute of Geographic Sciences and Natural Resources Research,CAS,Beijing 100101,China);Study on valuation of rangeland ecosystem services of China[J];Journal of Natural Resources;2001-01

【Secondary References】

Chinese Journal Full-text Database

10 Hits

- 1 REN Man-li (School of Resource Environment and Tourism,Anyang Teachers College,Anyang,Henan 455000);Evaluation on the Serving Functions and Value of Urban Wetland Ecosystem[J];Journal of Anhui Agricultural Sciences;2008-16
- 2 HUO Tian-yang et al(Key Laboratory for Silviculture and Conservation,Ministry of Education,Institute of Turfgrass Science,Beijing Forestry University,Beijing 100083);Effects of Land-Using Change of Shiyan City on Ecosystem Services Value[J];Journal of Anhui Agricultural Sciences;2009-12
- 3 Li Qinglan1, Ren Jun1, Xu Jiangkun2, Tao Ling1(1.Institute of Environmental Ecology Environmental science and municipal engineering of Lanzhou Jiaotong University,Lanzhou 730070,China;2.Jiangsu Xinyuan Environmental protection Co.,Ltd,Nanjing 210004,China);Economic Value of Urban Vegetation Ecosystem Services:A Case Study in Lanzhou[J];Environmental Science and Management;2008-01
- 4 LU Yuan, WEI Yan-fei,DENG Xing-li (Institute of Mountain Hazards and Environment, CAS, Chengdu 610041,China; Faculty of Resources and Environmental Sciences,Guangxi Teachers College, Nanning 530001,China);Urban Spread and Its Effects on Ecosystem Service Values — — A Case Study in Nanning[J];Urban Environment & Urban Ecology;2007-02
- 5 WU Ke-ning1,WANG Xiu-li2,GUAN Xiao-ke2,ZHANG Lei2,ZHAO Ke2,L Qiao-ling2(1.Department of Land Science and Technology,China University of Geoscience,Beijing 100083,China;2.College of Resource and Environment Science,Henan Agricultural University,Zhengzhou 450002,China);Variation of Regional Ecosystem Service Function Value:A Case Study of Zhengzhou Suburbs[J];Urban Environment & Urban Ecology;2007-04
- 6 ZHANG Wen-guang1,2,HU Yuan-man1,LIU Miao1,2,YANG Zhao-ping1,2,CHANG Yu1,LI Xiu-zhen1,YANG Meng1,2,WEN Qing-cun1,2(1.Institute of Applied Ecology,Chinese Academy of Sciences,Shenyang 110016,China;2.Graduate University of Chinese Academy of Sciences,Beijing 100039,China);ESTIMATION OF THE GAINS AND LOSSES OF ECOSYSTEM SERVICE VALUES BASED ON LAND USE/COVERAGE CHANGE — — A CASE OF UPPER REACHES OF MINJIANG RIVER[J];Resources and Environment in the Yangtze Basin;2007-06
- 7 Gao Qiong, Li Yuehui, Xiao Duning, Hu Yuanman(Institute of Applied Ecology, Chinese Academy of Sciences, Shenyang 110016, P. R. China);Assessment of Forest Ecosystem Service Functions in Shenyang[J];Journal of Northeast Forestry University;2008-02

8 LI Zehong^{1,2},DONG Suocheng¹,LI Yu¹(1.Institute of Geographic Sciences and Natural Resources
Research,CAS,Beijing 100101,China; 2.Graduate University of the Chinese Academy of Sciences,Beijing
100039,China);[Research Progress on Interaction between Urbanization and Eco-environment in Oasis
Area](#)[J];Progress in Geography;2007-06

9 LI You¹, WANG Yanglin¹, PENG Jian¹, LIU Zhenhuan², WU Jiansheng² (1. College of Urban and
Environment Sciences, Peking University, Beijing 100871, China; 2. The Key Laboratory for Environmental and
Urban Sciences, Shenzhen Graduate School, Peking University, Shenzhen 518055, Guangdong,
China);[Assessment of Loss of Ecosystem Service Value under Sea-level Rise: A Case Study of Shekou
Peninsula in Shenzhen](#)[J];Progress in Geography;2009-03

10 LU Chang-he¹,JIA Ke-jing²,RAN Sheng-hong¹,QI Yong-hua¹(1.Institute of Geographic Sciences and Natural
Resources Research,CAS,Beijing 100101,China;2.Key Laboratory for Land Use,Ministry of Land and
Resources,Beijing 100035,China);[Indicators for assessing the ecological and environmental effects of integrated
land use planning and their application to a case study](#)[J];Geographical Research;2007-02

China Proceedings of conference Full-text Database

1 Hits

1 Zhang Yixiu,Qian Huaisui (School of Geographical Sciences,Guangzhou University,Guangzhou 510006);[The
Effect of Land Use Change on Ecosystem Services Value of the Urban Fringe in Guangzhou City](#)[A];[C];2010

【Secondary Citations】

Chinese Journal Full-text Database

10 Hits

1 Cheng Kewu;Cui Guofa;Wang Jianzhong;Li Junqing. Journal of Beijing Forestry University (2000)22(4)66~
71[Ch,10 ref.]Research Center of Nature Preserve,Beijing For.Univ.,100083,P.R.China.;[Evaluation on the
economic value of the forest biodiversity in Labagoumen forest region.](#)[J];JOURNAL OF BEIJING FORESTRY
UNIVERSITY;2000-04

2 Liu Hui (Institute of Geography, CAS, Beijing\ 100101);[INDICATOR SYSTEM AND APPRAISAL METHOD
OF REGIONAL AGRICULTURE SUSTAINABLE DEVELOPMENT](#)[J];PROGRESS IN GEOGRAPHY;1997-
02

3 ZONG Yue guang, CHEN Hong chun, GUO Rui hua, XU Hong yan (The Department of Resources and
Environmental Science, Beijing Normal University, Beijing 100875, China);[The systematic analysis on value of
regional ecosystem services — — A case study of Lingwu City](#)[J];GEOGRAPHICAL RESEARCH;2000-02

4 Mao Hanying(Institute of Geography, Chinese Academy of Sciences,Beijing 100101);[THE RESEARCH
ABOUT AN INDICATOR SYSTEM OF SUSTAINABLE DEVELOPMENT IN SHANDONG
PROVINCE](#)[J];GEOGRAPHICAL RESEARCH;1996-04

5 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

6 HAN Wei dong 1,2,3 , GAO Xiu mei 3,LU Chang yi 2, LIN Peng 1 (1 Department of Biology,Xiamen
University,Xiamen 361005; 2. ESRC,Xiamen University, Xiamen 361005; 3.Department of
Horticulture,Zhanjiang Ocean University,Guangdong, Zhanjiang);[The Ecological Values of Mangrove
Ecosystems in China](#)[J];ECOLOGIC SCIENCE;2000-01

7 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

8 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

9 XIAO Han 1,OUYANG Zhi Yun 1,ZHAO Jing Zhu 1,WANG Xiao Ke 1,HAN Yi Shi 2 (1 Research Center for
Eco Environmental Sciences,CAS,Beijing 100080,China;2.Hainan Resource and Environmental
Department,Hainan 570204,China);[The spatial distribution characteristics and eco economic value of soil
conservation service of ecosystems in Hainan Island by GIS](#)[J];ACTA ECOLOGICA SINICA;2000-04

10 XIAO Han,OUYANG Zhiyun,ZHAO Jingzhu,WANG Xiaoke (Research Center for Eco Environmental
Sciences, Chinese Academy of Sciences, Beijing 100080).;Forest ecosystem services and their ecological
[valuationA case study of tropical forest in Jianfengling of Hainan island.](#)[J];CHINESE JOURNAL OF APPLIED
ECOLOGY;2000-04

