




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

Full-Text Search :

CNKI Search

《Journal of Anhui Agricultural Sciences》2008-16

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

[Similar Journals](#)

Evaluation on the Serving Functions and Value of Urban Wetland Ecosystem

REN Man-li (School of Resource Environment and Tourism, Anyang Teachers College, Anyang, Henan 455000)

Based on a large amount of detailed basic data and field investigations, the ecological and economics methods were comprehensively applied to establish the framework and method of evaluating the serving functions and value of wetland ecosystem in Kaifeng city. In the evaluation, the serving functions of wetland ecosystem were divided to the production function with direct use value, life support system function with indirect use value and non-use value.

【Key Words】 : **Wetland Ecosystem Serving function Kaifeng city**

【CateGory Index】 : X171.1



Download(CAJ format)



Download(PDF format)

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

- > Henan Land & Resources
- > China Population Resources and Environment
- > China Resources Comprehensive Utilization
- > Environmental Protection
- > Jiangsu Environmental Science and Technology
- > Shanghai Chemical Industry
- > Environmental Science
- > Modern Metallurgy
- > Angang Technology
- > Jiangsu Chemical Industry

【References】

Chinese Journal Full-text Database

5 Hits

- 1 SU Mei-rong, CHEN Chen, YANG Zhi-feng (State Key Joint Laboratory of Environment Simulation and Pollution Control, School of Environment, Beijing Normal University, Beijing 100875, China); **Research review on the advances in evaluating urban wetland ecosystem profitabilities**[J]; Journal of Safety and Environment; 2012-04
- 2 XIAO Wen-jun¹, XU Chun-rong² (1. Office of Utilizing Foreign Capital, Jiangxi Forestry Department, Nanchang 330038, China; 2. Xuyi Garden Administrative Department, Xuyi 211700, China); **Function and Advance of Urban Wetland**[J]; Journal of Hebei Agricultural Sciences; 2010-03
- 3 ZHANG Jia'en¹, YE Yanqiong¹, WEI Lihua², HE Mingqian¹, LI Yun¹ (1. Institute of Tropical and Subtropical Ecology, South China Agricultural University, Guangzhou 510642, China; 2. College of Architecture & Civil Engineering, South China University of Technology, Guangzhou 510641, China); **A Study on Overall Planning of Niutianyang Modern Agroecological Demonstration Region, Shantou, Guangdong**[J]; Tropical Geography; 2010-04
- 4 XIAO Si-si, WU Chun-du, CHU Jin-yu, YU Ying-fei (Jiangsu University Branch Center of State Key Lab of Urban Water Resource and Environment, Jiangsu University, Zhenjiang, Jiangsu 212013, China); **Evaluation on Dominant Ecosystem Service Values and Functions of Urban Wetlands—The Case Study of Zhenjiang City, Jiangsu Province**[J]; Bulletin of Soil and Water Conservation; 2012-02
- 5 HE Hao¹, PAN Yaozhong^{1,2}, SHEN Kejian¹, ZHU Wenquan^{1,2}, LI Yizhan¹, ZHANG Jinshui¹ (1. College of Resources Science and Technology, Beijing Normal University, Beijing 100875, China; 2. State Key Laboratory of Earth Surface Processes and Resource Ecology, Beijing Normal University, Beijing 100875, China); **Evaluation on the Wetland Ecosystem Service in Beijing City**[J]; Resources Science; 2012-05

【Citations】

Chinese Journal Full-text Database

10 Hits

- 1 PENG Jian^{~1}, WANG Yanglin^{~1}, CHEN Yanfei^{~1}, LI Weifeng^{~1}, JIANG Yiyi^{~1}, (~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 Naturalium Universitatis Pekinesis; 2005-04
- 2 Guan Wenbin; Wang Zili; Chen Jiancheng; Zhang Qiuyan; Wang Xilin. College of Soil and Water Conservation, Beijing For. Univ., 100083, P. R. China.; **Evaluation of forest ecosystem services in Gongga Mountain.**[J]; Journal of Beijing Forestry University; 2002-04

- 3 MIN Qing-wen~1, LIU Shou-dong~2, YANG Xia~2 (1. Institute of Geographic Sciences and Natural Resources Research ,CAS,Beijing 100101 , China; 2.Institute of Meteorology of Nanjing,Nanjing,Jiangsu Province 210044,China);[Evaluation of the Ecosystem Services of the Inner Mongolia Steppe](#)[J];Acta Agrestia Sinica;2004-03
- 4 ZONG Yue guang,XU Hong yan,TANG Yan bing,CHEN Hong chun (The Department of Resources and Environmental Science,Beijing Normal University,Beijing 100875);[The Systematic Analysis on Value of Urban Ecosystem Services](#)[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1999-04
- 5 YAN Shui yu,WANG Xiang rong (Department of Environmental Science and Technology,East China Normal University,Shanghai 200062);[Preliminary Study on the Roles and Applied Ways of Urban River in Urban Ecological Construction](#)[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1999-06
- 6 SONG Zhi-qing,WANG Yang-lin (College of Environmental Sciences,Peking University,Beijing100871,China);[Analysis of Ecosystem Services in Urban Areas](#)[J];Urban Environment & Urban Ecology;2004-03
- 7 WU Ling-ling 1 ,LU Jian-jian 1 ,TONG Chun-fu 1 ,LIU Cun-qi 1,2 (1.State Key Lab.of Estuarine and Coastal Research,East China Normal University,Shanghai200062,China;2.College of Life Science,Hebei University,Baoding071002,China);[VALUATION OF WETLAND ECOSYSTEM SERVICES IN THE YANGTZE RIVER ESTUARY](#)[J];Resources and Environment in the Yangtze Basin;2003-05
- 8 CHAO Lou-meng LI Xiao-lin YU Kong-jian;[The Ecological Function and Sustainable Utilization of Urban Wetland](#)[J];Urban Problems;2003-03
- 9 By HUANG Yu, TAN Kexiu;[The City's Tributary Hydrological Ecosystems Services and Evaluation Value](#)[J];Urban Planning Forum;2004-01
- 10 CHAO Luo-meng, YU Kong-jian;[Measures for Rational Development and Sustainable Utilization of City Wetland](#)[J];Planners;2003-07

【Co-citations】

Chinese Journal Full-text Database

10 Hits

- 1 ZHOU Chang-ping Guangdong Institute of Land Surveying & Planning,Guangzhou 510075,China;[Assessment on the Eco-environment and the Land Use Based on the Ecosystem Service Value— — A Case of Guangdong Province,China](#)[J];亚洲农业研究(英文版);2010-04
- 2 HE Yuan-rong et al (Department of Tourism Management,Guilin Institute of Tourism,Guilin,Guangxi 541006);[Sustainable Development Based on Ecological Footprint Analysis in Guilin City](#)[J];Journal of Anhui Agricultural Sciences;2007-04
- 3 NIU Yong-jun et al(Department of Disaster-Prevention Technique,Institute of Disaster-Prevention Science and Technology,Beijing 101601);[Research on Wetland Dynamic Variation in Tanghai](#)[J];Journal of Anhui Agricultural Sciences;2007-17
- 4 NIU Yong-jun et al(Disaster-Prevention Department,Institute of Disaster-Prevention Science and Technology,Beijing 101601);[Analysis of the Resources in the Tanghai Wetland and Their Features](#)[J];Journal of Anhui Agricultural Sciences;2007-21
- 5 SHI Ke et al(Geography Department of Nanjing Normal University,Nanjing,Jiangsu 210046);[Primary Study on the Assessment Index System of City Wetland Park](#)[J];Journal of Anhui Agricultural Sciences;2007-24
- 6 ZHANG Jing-song et al(Bureau of Investigation and Plan of National Land Resource of Tieling,Tieling,Liaoning 112000);[Evaluation of the Ecosystem Service Value of Baishi Reservoir](#)[J];Journal of Anhui Agricultural Sciences;2008-09
- 7 SHEN Hai-jian et al(Surveying and Mapping Research Bureau of Hunan Province,Changsha,Hunan 410007);[Effects of Land Use Change on Ecosystem Services Value Based on RS and GIS Technology](#)[J];Journal of Anhui Agricultural Sciences;2008-11
- 8 ZHAO Mei-ling et al(College of Landscape Architecture and Tourism,Hebei Agricultural University,Baoding,Hebei 071000);[Evaluation on the Ecosystem Services of Nanhua Wetland Park in Tangshan City](#)[J];Journal of Anhui Agricultural Sciences;2008-14
- 9 ZHONG Hua et al(College of Economics and Management,Northwest A&F University,Yangling,Shaanxi 712100);[Quantitative Study on Ecological Compensation of Water Resource Protection](#)[J];Journal of Anhui Agricultural Sciences;2008-20
- 10 ZHOU Li-biao et al (College of Life Science and Engineering,Northern University for Nationalities,Yinchuan,Ningxia 750021);[Some Problems on Planning and Construction of Yinchuan National Wetland Park](#)[J];Journal of Anhui Agricultural Sciences;2008-22

China Proceedings of conference Full-text Database

10 Hits

- 1 YANG Peifeng,LI Fan,CHEN Huifei (Department of Architecture and Urban Planning,Chongqing University,Chongqing,400045);[PLANNING METHOD OF URBAN ECOLOGICAL FUNCTION AREAS:Perspective On Enhancing The Value Of Ecosystem Services](#)[A];[C];2011
- 2 BAI Ze-long~(1,2),BAO An-ming~1,ZHAO Jin~1 (1.Xinjiang Institute of Ecology and Geography,Chinese Academy of Science,Urumqi 830011,Xingjian,China; 2.Graduate University of Chinese Academy of Sciences,Beijing 100049,China);[Impacts of Land Use Changes on Ecosystem Services Value in Fbinur Lake](#)

basin[A];[C];2011

HUANG Heping1, XIE Xiaoying2 (1. School of Resources and Environmental Management, Jiangxi University of Finance & Economics, Nanchang 330032; 2. Library of Jiangxi University of Finance & Economics, Nanchang 330013);**Ecological Civilization of China's Forestry Sustainable Management in the New Century**[A];[C];2008

BAI Tao, JIANG Jianguo, LEI Zhengyu, LUO Chongde, ZHOU Jianhua (Hubei Ecology Vocational College, Wuhan 430200, China);**Planning and Utilization of Wuhan Shangshe Lake Wetland Nature Reserve**[A];[C];2010

LU Li, Zang Liuyang, YU Shundong, LIU Jian (Tianjin Urban Planning and Design Institute, Tianjin 300201, China);**Research on Ecosystem Services and Evaluation Index System Making Based on Practice—A Case Study of Tianjin Urban and Rural Green Space System**[A];[C];2010

YE Gongfu, WANG Zhen, GAO Wei, LIN Wuxing, NIE Sen (Fujian Academy of Forestry Sciences, Fuzhou, 350012, China);**Evaluation on the Ecosystem Services of the Coastal Protection Forest in Fujian Province**[A];[C];2011

WANG En~1 LIN Jia-sha~2 ZHANG Yin-ke~1 BAO Zhi-yi~3 (1 Hangzhou Botanical Garden, Hangzhou 310013; 2 Institute of Architectural Design and Research of Zhejiang Province; Hangzhou 310003; 3 School of Landscape Architecture, Zhejiang Forestry College, Lin'an 311300);**Monetized Ecological Benefit Evaluation of the West-marching of the West Lake in Hangzhou**[A];[C];2009

Wang Chunxiao Guo Zongxiang Yang Huaiyu Yang Zhengyong (College of Economics and Management, Shanghai Ocean University Shanghai 201303);**Contingent Valuation of the Environmental Damage Costs of Freshwater Aquaculture Ecosystem—A case from Dianshan Lake Water Conservative Area**[A];[C];2008

Zhang Fengtai~1 Su Weici~(1,2) Zhao Wei~1 (1. Department of Geography, Chongqing Normal University, Chongqing, 400047, China 2. Research Center of Environment and Development of Karst Resources, Guiyang, Guizhou, 550001, China);**A Research on the Service Value Change in the Urban Ecosystem of Chongqing Based on the LUCC**[A];[C];2009

XIAO Jianwu~1 KANG Wenxing~1 YIN Shaohua~1 Xie Xinrong~2 (1. Central South University of Forestry & Technology, Hnan Changsha 410004, China; 2. Forestry Bureau of Changsha City, Hunan Changsha 410205, China.);**Carbon Fixation and Oxygen Release Functions Valuation of Urban Forests—An Empirical Analysis of Changsha City (the Third National Forests Cities of China)**[A];[C];2008

【Co-references】

Chinese Journal Full-text Database

10 Hits

ZHI Ying-biao1,2, HAN Xue1, WU Jian-jun3, WANG Zhong-sheng2, DENG Zi-fa2, LI Hong-li2 (1. School of Life Science, Anhui University, Hefei 230039, China; 2. College of Life Science, Nanjing University, Nanjing 210093, China; 3. Justice Department of Xinjiang Uygur Autonomous Region, Urumqi 830002, China);**Study on functions of wetland ecosystem assessment in Hongze lake**[J]; Journal of Anhui University (Natural Sciences); 2009-01

XU Wen-jie et al (University of Construction Material of Shandong, Jinan, Shandong 250101);**Evolution of Ecosystem Service Function of Dongchang Lake and the Analysis of Influencing Factors**[J]; Journal of Anhui Agricultural Sciences; 2006-21

ZHAO Mei-ling et al (College of Landscape Architecture and Tourism, Hebei Agricultural University, Baoding, Hebei 071000);**Evaluation on the Ecosystem Services of Nanhu Wetland Park in Tangshan City**[J]; Journal of Anhui Agricultural Sciences; 2008-14

HE Hui-liu (Chongqing College Management, Chongqing 400055);**Research on Ecological Characteristic and Managed Method of Urban Soil**[J]; Journal of Anhui Agricultural Sciences; 2008-16

TANG Dai-jian et al (College of Tourism and City Management, Zhejiang Gongshang University, Hangzhou, Zhejiang 310035);**Research on Trend of Wetland Tourism at Home and Abroad Based on the Experiences of Its Protection and Exploration**[J]; Journal of Anhui Agricultural Sciences; 2009-31

WANG Lei1, ZHANG Xiao-feng2, ZHOU Wei1,2 (1 School of Highway, Chang'an University, Xi'an 710061, China; 2 China Academy of Transportation Sciences, Ministry of Communication, Beijing 100029, China);**An innovated method for assessing the losses of ecological service value caused by roadway network construction**[J]; Journal of Safety and Environment; 2008-05

ZHAO Hui-ying1, LI Cheng-cai1, ZHAO Heng-he2, TIAN Hui-chun2, SONG Qing-wu1, KOU Zhi-qing3 (1. The Hulun Buir Evaluation Center of the Biology and Agricultural Meteorology, Hailar Inner Mongolia 021008, China; 2. The Hainan Meteorological Bureau of Qinghai Province, Hainan Qinghai 813000, China; 3. Soil and Water Conservation Work Station of Inner Mongolia Water Resource Department, Hohhot Inner Mongolia 010010, China);**The Climate Change and Its Effect on the Water Environment in the Hulun Lake Wetland**[J]; Journal of Glaciology and Geocryology; 2007-05

GUO Ping-bo~1, LIU Xuan~2 (1,2 Jiangxi University of Science and Technology, Ganzhou? 341000, China);**Research on Establishment of Qinghai—Xizang Plateau Wetland Information System Based on GIS**[J]; Environmental Science and Management; 2006-06

XU Wen-jie~(1), CHEN Wei-guo~(2) (1. School of Science, Shandong University of Architecture and Engineering, Jinan 250101, China; 2. Jinan Engineering Vocational Technical College, Jinan

- 250200,China);Ecosystem Service Function of Dongchang Lake and Influencing Factors Analysis[J];Environmental Science and Management;2006-08
- 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

China Proceedings of conference Full-text Database

1 Hits

- XIAO Jianwu~1 KANG Wenxing~1 YIN Shaohua~1 Xie Xinrong~2 (1.Central South University of Forestry & Technology,Hunan Changsha 410004,China;2.Forestry Bureau of Changsha City,Hunan Changsha 410205,China.);Carbon Fixation and Oxygen Release Functions Valuation of Urban Forests— —An Empirical Analysis of Changsha City (the Third National Forests Cities of China)[A];[C];2008

【Secondary References】

Chinese Journal Full-text Database

1 Hits

- CAO Wei et al(Henan Institute of Science and Technology,Xinxiang,Henan 453003);Study on Function of City Wetland and the Influence of City Development to City Wetland[J];Journal of Anhui Agricultural Sciences;2012-12

【Secondary Citations】

Chinese Journal Full-text Database

10 Hits

- ZHANG Zhi qiang 1,2 , XU Zhong min 1 , WANG Jian 1 , CHENG Guo dong 1 (1.State Key Laboratory of Frozen Soil Engineering, CAREERI,CAS, Lanzhou Gansu730000, China; 2.ScientificInformation Center for Resources and Environment, CAS;Value of the Ecosystem Services in the Heihe River Basin[J];Journal of Glaciology and Geocryology;2001-04
- ZONG Yue guang,XU Hong yan,TANG Yan bing,CHEN Hong chun (The Department of Resources and Environmental Science,Beijing Normal University,Beijing 100875);The Systematic Analysis on Value of Urban Ecosystem Services[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1999-04
- YAN Shui yu,WANG Xiang rong (Department of Environmental Science and Technology,East China Normal University,Shanghai 200062);Preliminary Study on the Roles and Applied Ways of Urban River in Urban Ecological Construction[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1999-06
- ZHANG Jian wen,ZHANG Hai yan (Tianjin Environmental Impact Assessment Center, Tianjin 300191, China);Discussion on Operation and Management Optimization of Municipal Sewage Treatment Plant[J];Urban Environment & Urban Ecology;2001-04
- WU Zhen bin,CHEN Hui rong,LEI La mei,SONG Li rong, FU Gui ping,JIN Jian ming,HE Feng,HE Zheng rong(State Key Laboratory of Freshwater Ecology and Biotechnology,Institute of Hydrobiology, The Chinese Academy of Sciences, Wuhan 430072,China);STUDY OF THE EFFECT OF CONSTRUCTED WETLAND ON THE REMOVAL OF MICROCYSTINS[J];RESOURCES AND ENUIRONMENT IN THE YANGTZA BASIN;2000-02
- WU Ling-ling 1 ,LU Jian-jian 1 ,TONG Chun-fu 1 ,LIU Cun-qi 1,2 (1.State Key Lab.of Estuarine and Coastal Research,East China Normal University,Shanghai200062,China;2.College of Life Science,Hebei University,Baoding071002,China);VALUATION OF WETLAND ECOSYSTEM SERVICES IN THE YANGTZE RIVER ESTUARY[J];Resources and Environment in the Yangtze Basin;2003-05
- Sun Pingyue\\Lu Jianjian (State Key Laboratory of Estuarine and Coastal Research,East China Normal University,Shanghai,200062);SUSTAINABLE UTILIZATION OF BIOLOGICAL RESOURCES ON THE WETLAND IN THE YANGTZE ESTUARY (CHANGJIANG ESTUARY)[J];RESOURCES AND ENUIRONMENT IN THE YANGTZA BASIN;1998-04
- YANG Donghui;IMPACT OF URBAN EXPANSION ON THE NATURAL EVOLUTION OF THE RIVERS[J];City Planning Review;2001-11
- CHAO Lou-meng LI Xiao-lin YU Kong-jian;The Ecological Function and Sustainable Utilization of Urban Wetland[J];Urban Problems;2003-03
- TAN Kexiu;Problems of Urban Sustainable Development and Planning in China for the Knowledge Economy Age[J];URBAN PLANNING REVIEW;1999-06