Study of City Ecosystem Services in Economically Developed Region

XIA Li_hua,SONG Meng (School of Sciences, Guangzhou University, Guangzhou 510405, China)

This paper briefly describes the study of ecosystem services in the economically developed region, puts forward the study content and key link of the city ecosystem services, and analyses the significance and prospect. It is of some guiding importance to urban planning.

Key Words: ecosystem city ecosystem services ecosystem services region

CateGory Index: F290

References

1. 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

2. 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 Naturalium Universitis Pekinesis; 2005-04

3. 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

Citations

1. Chen Youqi (Institute of Natural Resources and Regional Planning, CAAS, Beijing, 100081); Wu Wei (Research center of Administrative Regionalization, East China Normal University, Shanghai, 200062); An Analysis on the Man Land System and Its Dynamics in Urban Rural Interlocking Belt[J]; Scientia Geographica Sinica; 1998-05

2. 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 Service — A Case Study of Lingwu City[J]; Geographical Research; 2000-02

3. Zhang Anlu (Department of Land Planning and Management, Central China Agricultural University); On the Land Development Management in the Eco-economic Juncture Area[J]; AREAL RESEARCH AND DEVELOPMENT; 1996-03

Co-citations

Study of City Ecosystem Services in Economically Developed Region…journal of Guangzhou University(Natural Science Edition) 602年03期


6. HUANG Xiang et al (College of Resources and Environment, Bejing Forestry University, 100083, P. R. China). Study of the Function and Value of Ecosystem of Hungriness[J]. Environmental Science and Management; 2006-07


【Co-references】

Chinese Journal Full-text Database

1. CHEN Dong-jing, XU Zhong-min, CHENG Guo-dong, ZHANG Zhi-qiang (State Key Laboratory of Frozen Soil Engineering, CAREERI, CAS, Lanzhou Gansu 730000, China). Ecological Footprint in Northwest China[J]. Journal of Glaciology and Geocryology; 2001-02


5. SHAO Hai-rong et al. Evaluation of forest ecosystem services in Gongga Mountain[J]. Journal of Beijing Forestry University; 2002-04


10. HUANG Xiang et al. Study of the Function and Value of Ecosystem of Hungriness[J]. Environmental Science and Management; 2006-07

Yang Quanhai et al. (Department of Laws & Politics, Chongqing College of Arts and Science, Chongqing). On Urban Ecological Sustainability and Choice of Path[J]. Environmental Science and Management; 2007-07

Li Qinglan et al. (1. Institute of Environmental Ecology Environmental science and management of Lanzhou Jiaotong University, Lanzhou 730070, China; 2. Graduate School, Chinese Academy of Sciences, Beijing). Structure Function of Urban-rural Fringe and Its Management[J]. Environmental Science and Management; 2008-07

9 Resources and Environment, Beijing Forestry University, 100083, P.R. China; 2 Beijing Forestry Bureau, 100029, P.R. China; 3 Beijing Xishan Experimental Forest Farm, 100093, P.R. China. Assessment of air cleanliness degree in Beijing using negative air ion concentration as an index [J]. Journal of Beijing Forestry University; 2005-04

Zhang Xinian Gu Runze Chen Zixin Li Yanning Han Lili Li Hui (Beijing Institute of Landscape, 100015, P.R. China). Dust Removal by Green Areas in the Residential Quarters of Beijing [J]. JOURNAL OF BEIJING FORESTRY UNIVERSITY; 1997-04

[Secondary References]

Chinese Journal Full-text Database 10 Hits


3 DUAN Xiaofeng XU Xuegong (College of Environment, Peking University & The Main Lab of Ministry of Education Research on Analysis and Simulation of The Earth’s Surface Process, Beijing). Regional Forest Ecosystem Services Assessment: A Case Study of Shandong Province [J]. 2006-02

Li Qinglan, Ren Jun, Xu Jiangkun, Tao Ling (1 Institute of Environmental Ecology, Environmental Science and Engineering, University of Science and Technology of China; 2 Jiangsu Xinyuan Environmental Protection Co., Ltd., Nantong, China). Economic Value of Urban Vegetation Ecosystem Services: A Case Study in Nantong [J]. Environmental Science and Management; 2008-01

4 Wu Xiaobin, Li Hongyan, Huang Chunyan, Zhang Hui, Feng Hailun (1 College of Environmental Science and Engineering, Nankai University, Tianjin; 2 Weifang Park Administration Bureau, Weifang). Structure of Urban Green Space and Creation of Habitat for Birds [J]. Environmental Science and Management; 2008-06


TENG Ting-jun, Zhu Xiang–1, WANG Peng–1, ZHENG Zhong–1, XIE Qi–1. College of Horticulture and Forest, Huazhong Agricultural University, Wuhan, 430070, P. R. China. Landscape structure features of urban ecological infrastructure under rapid urbanization and adjusting mechanism [J]. Journal of Beijing Forestry University; 2006-02


[Secondary Citations]

Chinese Journal Full-text Database 2 Hits

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

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

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd. (Beijing) (TTKN) All rights reserved