BRIEF ACCOUNT OF ECOSYSTEM SERVICE STUDY

Xin Kun, Xiao Duning (Institute of Applying Ecology, CAS, Shenyang, 110015)

The paper gives a brief account of the development and present situation of the ecosystem service study both at home and abroad through the qualitative and quantitative analyses of the different functions of the ecosystem.

Key Words: ecosystem service, valuing ecosystem services

CateGory Index: X171

References

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. LI Chun-yan, ZHAO Mei-xin, ZHU Hong-jie, ZHANG Yu-guang, TONG Li-li. Service functions and conservation research of wetland ecosystem in north shore of Harbin, northeastern China [J]; Journal of Beijing Forestry University, 2007-S2
3. ZHANG Bao-lei, ZHANG Shu-min, ZHOU Qi-gang, ZHOU Wan-cun. Dynamics in land use and ecosystem service—a case of Daning River Watershed in Three Gorges Reservoir Area [J]; Resources and Environment in the Yangtze Basin, 2007-02
4. CAO Xin-xiang, SI Yan-yu. A study on ecosystem services of city water area [J]; Territory & Natural Resources Study, 2005-02
5. ZHAO Jun, WEI Li, CHEN Shan. Dynamics of the ecosystem service values along the upper reaches of Shiyanghe River Basin [J]; Journal of Arid Land Resources and Environment, 2010-01
6. LIU Huiyuan, CHEN Qingqiu; Some Problems Should Be Noted in Implementing Evaluation to the General Planning of Land Utilization [J]; Journal of Henan Polytechnic University (Social Sciences), 2006-01
7. ZHANG Xiaoyun, LU Xianguo. Overview of Research on Valuation of Wetland Ecosystem Services [J]; Forest Resources Management, 2006-05
BRIEF ACCOUNT OF ECOSYSTEM SERVICE STUDY-- (CHINA POPULATION, RESOURCES AND ENVIRONMENT) 2000年51期

China Proceedings of conference Full-text Database

Zhao Yunlong1, 2, Qin Xiangyang1 (1 National Engineering Research Center for Information Technology in Agriculture, Beijing 100089, China; 2 Institute of Agricultural Environment and Sustainable Development, Chinese Academy of Agriculture Sciences, Beijing 100081, China);Optimization of the land use structure in Huaihai County, Hebei Province[A];Chinese Society of Agricultural Engineering[C];2005

China Proceedings of conference Full-text Database

10 Hits

10 YU Bo LI Yong-liang CUI Zhi (School of Management,Harbin Institute of Technology,Harbin 150001,China);Energy Resources Value[A];2005

10 YU Bo LI Yong-liang CUI Zhi (School of Management,Harbin Institute of Technology,Harbin 150001,China);An Evaluation Model Based on Sustainability Theory for Energy Resources Value[A];2005

【Secondary References】

Chinese Journal Full-text Database

10 Hits

LIU Xiang-hua (College of Economics and Management, Henan Agricultural University, Zhengzhou, Henan);Discussion on Selecting Criteria of Core Functions of Ecosystem[J];Journal of Anhui Agricultural Sciences;2007-23

LIU Xiang-hua (College of Economics and Management, Henan Agricultural University, Zhengzhou, Henan);Analysis of Economic Causation of Valuation Predicament of Ecosystem Services[J];Journal of Anhui Agricultural Sciences;2007-26
BRIEF ACCOUNT OF ECOSYSTEM SERVICE STUDY—《CHINA POPULATION, RESOURCES AND ENVIRONMENT》2000年51期

BAI Jing-feng et al.(Geography Department,Nanyang Normal University,Nanyang,Henan 473061);Evaluation of the Ecological Economic Value of Yancheng Coastal Wetland[J];Journal of Anhui Agricultural Sciences;2008-03

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

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

ZHOU Li-biao et al(Office of Science and Engineering,Northern University for Nationalities,Yincheng,Inner Mongolia 011000);Some Problems on Planning and Construction of Yunchuan National Wetland Park[J];Journal of Anhui Agricultural Sciences;2008-22

LUO Jian-mei et al(University of Economics,Shijiazhuang,Hebei 050031);Evaluation of Ecological Economy Effect and Land Use Change in the Farming-Pasture Zigzag Zone of Hebei Province[J];Journal of Anhui Agricultural Sciences;2008-25


LIU Ju-mei et al(Dept of Resource and Environmental Sciences,Lanzhou University,Lanzhou,Gansu 730000);Study on the Ecological Environment Changes and Farmland Loss Problem in the Construction of Industrial Park[J];Journal of Anhui Agricultural Sciences;2009-19

WANG Zhen-jian1,LI Ru-xue2,TANG Yong-shan3,SHI Li-yan4(1.2.3.4 College of Environment and Planning,Liaocheng University,Shandong Liaocheng 252059,China);A Study on Urban Wetland Park Construction in Liaocheng of Shandong Province[J];Environmental Science and Management;2006-04

China Proceedings of conference Full-text Database

Li Yangbing, Tan Qu, Bai Xiaoyong, Wang Shijie ( College of Geography and Biology Science, Guizhou Normal University, 550001; National Key Laboratory of Environmental Geochemistry, Geochemistry Institute of CAS, 550002: Guiyang, China);Landscape pattern variation and its ecological effects of karst area[A];[C];2006

Shen Qiang~1 Jiang Zhi-de~1 Wang Ji-jun~2 (1.Economy and Management College of Northwest A&F University,2.Institute of Soil and Water Conservation, Chinese Academy of Science and Ministry of Water Resources,Shaanxi) Yangling 712100);Comparison of ecosystem services value of Agricultural land resources under different retirement of cultivated situation[A];[C];2008

TIAN Zhi-hui~1(ZHENG Da-wei~1 (1.College of Resource and Environment,China Agricultural University,Beijing 100094,China; 2.Department of Forestry,Beijing Agricultural College);Evaluation of Ecosystem Service Value in Mountainous Areas of Beijing[A];[C];2006

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