Study on the Indicator System and Evaluation of Forest Ecosystem Services in China--

FU Xiao, WANG Xuejun, SUN Yujun, ZHANG Jinqiu(1. College of Applied Sciences and Humanities of BUU, Beijing 100083; 2. Academy of Forestry Inventory and Planning, State Forestry Administration, Beijing, 100714, P. R. China; 3. College of Resources and Environment, Beijing Forestry University, Beijing 100083, P. R. China.)

Under the guidance of the scientific, comprehensive, operational and comparative principles and based on fundamentals of forest ecology and system science, this paper puts forward that the composite index system of regional forest ecosystem service quality evaluation is composed of forest ecosystem productivity, forest ecosystem health, distribution of forest and background forest ecology and system science, this paper puts forward that the composite index system of regional forest ecosystem service quality evaluation is composed of forest ecosystem productivity, forest ecosystem health, distribution of forest and background forest ecology and system science.

【Key Words】: forest ecosystem, ecosystem services, index system

【Fund】: 国家自然科学基金资助项目“基于森林资源清查的碳循环规律研究”(30571492); 北京学研究生基地2007研究项目“北京中心城区绿地生态系统服务功能的价值评价”(BJXJD-KT2007-B01)资助

【CateGory Index】: S718.5

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

1 ZHANG Xi(Guizhou Provincial Academy of Forestry, Guiyang, Guizhou 550011). Studies on Composition and Indicators of Monitoring and Evaluating for Forest Ecosystem Service Network in Guizhou Provincial Karst Mountainous Areas of China[J]. Journal of Anhui Agricultural Sciences, 2009-23

2 CHEN Jue, WEI Tianxing, Gegenbatu, DONG Zhe, ZHOU Yi, XIE Jianqiang. SHI Xin( Key Laboratory of Soil and Water Conservation & Desertification Combat, Ministry of Education, Beijing Forest University, Beijing 100083, P. R. China). Forest ecosystem health assessment for hilly area in southwest of Shanxi Province[J]. Journal of Arid Land Resources and Environment, 2011-05

【Citations】

Chinese Journal Full-text Database

1 DUAN Xiaofeng, XU Xuegong. (College of Environmental Sciences, Peking University & Laboratory for Earth Surface Processes, Ministry of Education, Beijing, 100871). Regional Forest Ecosystem Services Assessment: A Case Study of Shandong Province[J]. Acta Scientiarum Naturalium Universitatis Pekinensis, 2006-06


LIU Yu-long~1 MA Jun-jie~1 JIN Xue-lin~2 WANG Buo-duo~1 LIN Ji-quan~1 ZHANG Ming~1(1. Environmental Department of Environmental Science of Northwest University, Xian Shaanxi 710012; 2. Forestry Department of Shanxi Province, Xian Shaanxi 710068, China)

Study on the Indicator System and Evaluation of Forest Ecosystem Services in China--《Forest Resources Management》2008年02期

【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];China Population, Resources and Environment;2005-01

2 SHENG Zhou-jun,SUN Shi-qun(Department of Resources and Environmental Engineering,Hefei University of Technology,Hefei 230009,China);Assessment of eco-province construction level based on grey associative theory[J];Journal of Anhui Institute of Architecture & Industry(Natural Science);2007-01

3 Tang Juan L1 et al.(College of Resources and Environmental Science,Xinjiang University, Urumqi 830046,China);Key Laboratory of Oasis Ecology in Xinjiang, Urumqi 830046,China);Variation of Ecosystem Services Value in the City of Turpan Based on the Land Use Change[J];Anhui Agricultural Science Bulletin;2011-01

4 ZHENG Chun-hui et al(College of Environment and Planning,Henan University Kaifeng, Henan 475001);Theory and Evaluation Methods of Agricultural Complex System[J];Journal of Anhui Agricultural Sciences;2007-06

5 LIU Liu et al(College of Resources and Environment,Southwest University,Chongqing 400716);Study on Environmental Impact Assessment of Land Use Planning[J];Journal of Anhui Agricultural Sciences;2007-08

6 CAO Chang-jun et al(College of Natural Resources & Environment,Southwest University,Chongqing 400716);Application of Analytic Hierarchy Process in Eco-environmental Quality Evaluation of County Area[J];Journal of Anhui Agricultural Sciences;2007-11

7 YU Qian-long (Business School,Shihezi University,Wujiaqu,Xinjiang 831300);Quantitative Study of Ecological Assets of Urban Forest Ecosystem in Urumqi[J];Journal of Anhui Agricultural Sciences;2007-22


9 LIU Xiang-hua (College of Economics and Management,Henan Agricultural University, Zhengzhou, Henan 450002);Discussion on Selecting Criteria of Core Functions of Ecosystem[J];Journal of Anhui Agricultural Sciences;2007-23

10 LIU Xiang-hua (College of Economics and Management, Henan Agricultural University, Zhengzhou, Henan 450002);Analysis of Economic Causation of Valuation Predicament of Ecosystem Services[J];Journal of Anhui Agricultural Sciences;2007-26

【Co-references】

Chinese Journal Full-text Database 10 Hits

1 ZHI Ying-biao1,2,HAN Xue1,WU Jian-jun3,WANG Zhong-sheng2,DENG Zi-fa2,LI Hong-li2(Department of Justice Department of Xingjiang Uygur Autonomous Region,Urumqi 830002,China);Study on the Indicator System and Evaluation of Forest Ecosystem Services in China--《Forest Resources Management》2008年02期

2 YUAN Hong et al(College of Resources and Environmental Science,Shenyang Agricultural University,Shenyang,Liaoning Province,China);The Theory and Method of indicators System Construction[J];China Population, Resources and Environment;2005-01

3 LU Shaung-zhen(Yunnan Institute of Forest Inventory and Planning,Kunming,Yunnan 650051);Research on the Quality Assessment for Ecotourism Resources of Mopan Mountain National Forest Park in Yunnan Province[J];Journal of Anhui Agricultural Sciences;2008-12

4 ZHAO Mei-ling et al(College of Landscape Architecture and Tourism,Hebei Agricultural University Baoding,Hebei 071000);Ecosystem services and their valuation in China[J];Journal of Natural Resources Management;2004-04

5 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];China Population, Resources and Environment;2005-01

6 ZHAO Tong-qian1,2, OUYANG Zhi-yun1, ZHENG Hua1, WANG Xiao-ke1, MIAO Hong1(1. Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100085,China;2. Henan University of Technology, Jiaozuo 454000,China);Forestry ecosystem services and their valuation in China[J];Journal of Natural Resources Management;2004-04

<table>
<thead>
<tr>
<th>Chinese Journal Full-text Database</th>
<th>2 Hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WU Gao-jiel ZHANG Tian-zhong 2 (1 Research Institute of Wetlands, Chinese Academy of Forestry, Beijing 10091, China; 2 School of Information Science &amp; Technology, Beijing Forestry University, Beijing 100083, China): Evaluation of forest resource quality based on matter-element model[J]; Journal of Southern Agriculture 2011-01</td>
<td></td>
</tr>
<tr>
<td>DENG Hong ZHOU Ling, WANG Xiu-wei, LI Sheng-nan, ZENG Ming-liang (College of Landscape Architecture, Fujian Agriculture and Forestry University, Fuzhou, Fujian 350002, China): Investigation and analysis of plant landscape in Jinniushan Park of Fuzhou[J]; Subtropical Agriculture Research 2012-02</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary Citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Journal Full-text Database</td>
</tr>
<tr>
<td>Guan Wenbin; Wang Zili; Chen Jiancheng; Zhang Qiyuan; 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</td>
</tr>
<tr>
<td>Ge Jiqi (Nanjing Agricultural University, Nanjing, 210014): POLLUTION LOSSES AND THE ANALYSIS OF ENVIRONMENT BENEFITS[J]; RESOURCES AND ENVIRONMENT IN THE YANGTZA VALLEY; 1994-02</td>
</tr>
<tr>
<td>Lang Kuijian; Li Changsheng; Yin You; Lang Pumei; Wang Weifang; Liu Peng; Liu Gang (Northeast Forestry University, Harbin 150040, P. R. China): The Measurement Theory and Method of 10 Forest Ecological Benefits for Forestry Ecological Engineering[J]; JOURNAL OF NORTHEAST FORESTRY UNIVERSITY; 2000-01</td>
</tr>
<tr>
<td>PENG Wen ying 1, ZHANG Ke li 1, JIANG Zhong shan 3, KONG Ya ping 1 (1. Department of Resources and Environment Sciences, Beijing Normal University; 2. Neijiang Normal College, Neijiang, Sichuan 641112; 3. Institute of Soil and Water Cons): Runoff and Sediment Changes Characteristics after Returning Cropland to Grass on the Loess Plateau[J]; Scientia Geographica Sinica; 2002-04</td>
</tr>
<tr>
<td>Liu Guangquan 1 Tu Xiaoning 2 (1 Northwest Forestry University, Yangling, Shaanxi 712100; 2 Shaanxi Academy of Forestry, Yangling, Shaanxi 712100): Temporal and Spatial Distribution of Foliage Nutrient Contents of Sharptooth Oak Stands in Qinling Mt[J]; JOURNAL OF NORTHWEST FORESTRY COLLEGE; 1999-04</td>
</tr>
<tr>
<td>Wang Zhanli 1 Shao Ming an 1 Chang Qingrui 2 (1 Institute of Soil and Water Conservation, Chinese Academy of Sciences and Ministry of Water Resources, 2 Northwestern Agricultural University, Yang Ling, Shaanxi 712100): Effects of Rainfall Factors on Soil Erosion in Loess Plateau[J]; THE JOURNAL OF NORTHWEST AGRICULTURAL UNIVERSITY; 1998-04</td>
</tr>
<tr>
<td>XIANG Ya-juan, LU Yong-sen (Institute of Environmental Science and Engineering, Tongji University, Shanghai 200092, China): Advance of Researches on Ecosystem Services and Natural Capital[J]; Soft Science; 2004-06</td>
</tr>
<tr>
<td>MENG Jin-jia HAN Gui-hua (Guangxi Medical University, Nanning 530021): Survey of the air anion generators[J]; Chinese Medical Equipment Journal 2003-12</td>
</tr>
</tbody>
</table>