THEORIES AND METHOD OF EVALUATING REGIONAL ECOSYSTEM ENVIRONMENT SERVICE ECONOMIC VALUE

REN Zhi-Yuan (College of Tourism and Environment Sciences, Shaanxi Normal University, Xi'an 710062, Shaanxi, China)

The function of ecosystem environment service is an important part of the system that the Earth life supports, the existence and development of social sub-system depend on the equilibrium and regulated mechanism of the economic environment. According to analyzing the relation of mankind society increasing and environment ecosystem, discussed the meaning of the region ecosystem research, front along the problem and ecosystem environment service function. From the theories of the ecosystem function performance economic value evaluation, established the evaluation index system, evaluation method system and technique route of district ecosystem service. Pointing out the district ecosystem performance evaluation, not only considers the type of ecosystem system, but also thoughts of the quantity grade of main factor environment. Then to promote the research of the value of the district ecosystem environment, establishes the foundation for finding the economic bank and evaluating eco-losing value of our country.

Key Words: function of the ecosystem environment service economic evaluating theories and method

Fund: 教育部重大项目 [2 0 0 2 DXM770 0 12 ]; 陕西师范大学项目

CateGory Index: F062.2

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. LIU Xiang-hua (College of Economics and Management, Henan Agricultural University, Zhengzhou, Henan)
   0 450002); Discussion on Selecting Criteria of Core Functions of Ecosystem[J]; Journal of Anhui Agricultural Sciences; 2007-23

2. ZHAO Mei-ling et al (College of Landscape Architecture and Tourism, Hebei Agricultural University, Baoding, Hebei)
   0 071000); Evaluation on the Ecosystem Services of Nanhu Wetland Park in Tangshan City[J]; Journal of Anhui Agricultural Sciences; 2008-14

3. ZHAO Xin et al (Department of Geographical Science, Baoji University of Arts and Science, Baoji, Shaanxi)
   0 7210013); Analysis and Assessment of Ecological Security in Baoji City from 1995 to 2004[J]; Journal of Anhui Agricultural Sciences; 2009-04

4. YIN Xiao-juan et al (College of Geography and Environmental Science, Northwest Normal University, Lanzhou, Gansu 730070)
   0 730070); Research Progress of Classification of Ecosystem Services[J]; Journal of Anhui Agricultural Sciences; 2011-13

5. XU Yan1, GAO Jun-feng1, HUANG Jia-cong1, 2 (1. Nanjing Institute of Geography & Limnology, Chinese Academy of Science, Nanjing; 2. Graduate University of the Chinese Academy of Science, Beijing 100049, China)
   0 210008, China2); ECOSYSTEM SERVICE VALUATION OF TAIHU WETLAND[J]; Resources and Environment in the Yangtze Basin; 2010-06

6. Wu Xiaojuan, Sun Gennian (College of Tourism & Environmental Science, Shaanxi Normal University, Xi'an, 710062); Variation of atmosphere purification by vegetation among different time in a year in Urban area of Xi'an[J]; Journal of Chinese Urban Forestry; 2006-06
THEORIES AND METHOD OF EVALUATING REGIONAL ECOSYSTEM EN...

Service Economic Value--

Co-citations

5
4
3
2
1

Hits

4
3
2
1

Chinese Journal Full-text Database

1. XU Zhongmin,CHENG Guodong,WANG Genxu (State Key Laboratory of Frozen Soil Engineering,LGG, CAS,Lanzhou 730000,China); A STUDY ON THE ESTIMATION OF ECONOMIC LOSS FROM ECOLOGICAL DETERIORATION --- TAKE ZHANGYE PREFECTURE AS AN EXAMPLE[J];ADVANCE IN EARTH SCIENCES;1999-05

2. XU Zhongmin,ZHANG Zhiqiang,CHENG Guodong (State Key Laboratory of Frozen Soil Engineering,CAREERI,CAS,Lanzhou 730000,China); REVIEW OF ECOLOGICAL ECONOMICS[J];Advance In Earth Sciences;2000-06

3. OUYANG Zhiyun,WANG Xiaoke 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

4. XU Zhongmin,CHENG Guodong,ZHANG Zhiqiang (State Key Laboratory of Frozen Soil Engineering,CAREERI,CAS,Lanzhou 730000,China); Measuring sustainable development with the ecological footprint method --- take Zhangye prefecture as an example[J];Acta Ecologica Sinica;2001-09

【Co-citations】

Chinese Journal Full-text Database

1. GUAN Jin-qiao* Department of Geography,Huayin Teachers College.Huayian 223001,China;Dynamic Ecological Footprint in Jiangxi Province of China[J];亚洲农业研究(英文版);2009-03

2. ZHENG De-ben,1 ZHAO Guan-wei 1.Guangzhou Institute of Geochemistry,Chinese Academy of Sciences,Guangzhou 510640,China;2 School of Geographical Science,Guangzhou University,Guangzhou 510006,China; Difference between Supply and Demand of Land Consumption Function in Huadu District,Guangzhou City,China[J];亚洲农业研究(英文版);2009-10

3. Tang Juan1.Liu Feng2.1 College of Resources and Environmental Science,Xinjiang University.Urumqi 830046,China;2 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. CHENG Chun-wang et al(Department of Tourism,Nanjing Normal University,Nanjing Jiangsu 210097,China; Construction of the Supervision Index of Tourism Ecological Environment Based on Ecological Footprint Theory[J];Journal of Anhui Agricultural Sciences;2006-06

5. LIU Xin et al(Collage of Resource and Environmental Science,Hebei Normal University,Shijiazhuang,Hebei 050016,China; Discussion on Ecological Carrying Capacity and Ecological Security in Mountainous County[J];Journal of Anhui Agricultural Sciences;2006-21

YU Fa-zhan et al (College of Urban and Environmental Sciences, Xuzhou Normal University, Xuzhou, Jiangsu)

ZHANG Jian-dong et al (College of Geography and Environment Science, Northwest Normal University, Lanzhou, Gansu)

WEI Bo et al (Department of Land Recourses and Tourism Sciences, Nanjing University, Nanjing, Jiangsu)

YU Qian-long (Business School, Shijiazhuang University, Wuji, Xinjiang, 831300)

XIE Xiao-hong, ZHOU Yu (District Environment and Socio-economic Evaluation of Upstream and Downstream of Pishihang Irrigation Engineering, Hefei University of Technology, Hefei, 230009, China)

ZOU Ting, SUN Shi-qun, WANG Shu-hang, ZHANG Yue, CHENG Jing (College of Resourses and Environment, CompuTER- AIDED REGIONAL GEOLOGICAL SURVEY University of Geology, Wuhan, 430074, China)

FANG Shi-ming, WANG Xin-qing, LIU Gang (College of Geography, Nanjing Normal University, Nanjing, Jiangsu)

LIU-san Cheng1,2,3, YAN-jun Li1,2, PU-te Wu3, XI-qing Zhao3 (1. Institute of Mountain Hazards and Environment, the Chinese Academy of Sciences; 2. Key Laboratory of Shanghai Education Commission for Oceanic Fisheries Resources Exploitation, Shanghai Ocean University, Shanghai, 201306, China; 3. Institute of Remote Sensing Applications, Chinese Academy of Sciences, Beijing, 100101, China)

TANG Xiumei1,2, CHEN Baiming1, LU Qingbin3, SONG Wei1 (1. Institute of Geographic Sciences and Natural Resources, Chinese Academy of Sciences; 2. Key Laboratory of Geology for Resources & Environment, Chongqing Institute of Geology & Mineral Resources; 3. Institute of Soil and Water Conservation, Chinese Academy of Sciences & Ministry of Water Resources, Yangling, Shanxi, 712100, China)

WANG Chunhong, DENG Huafeng (Key Laboratory for Forest Silviculture and Conservation of Ministry of Land, Resources and Housing, Chongqing, 400042, China)

Liu-san Cheng1,2,3, YAN-jun Li1,2, PU-te Wu3, XI-qing Zhao3 (1. Institute of Mountain Hazards and Environment, the Chinese Academy of Sciences; 2. Key Laboratory of Shanghai Education Commission for Oceanic Fisheries Resources Exploitation, Shanghai Ocean University, Shanghai, 201306, China; 3. Institute of Remote Sensing Applications, Chinese Academy of Sciences, Beijing, 100101, China)

The Impact of Ecological Land Use Classification in Beijing on Ecosystem Service Value

The Role of Ecological Land Use in Ecosystem Service Value Assessment

The Study on the Measurement of Ecological Capital and Distribution of GDP in Hunan Province

Response of ecological service value to ecological conservation

The Ecological Service Value in Poyang Lake Basin

The Evaluation of Ecological Compensation Value

The Study of Ecosystem Service Value

Assessment of Ecological Function in Farmland

Assessment of the Sustainable Development in Lianyungang City Based on the Ecological Footprint Model

Ecological Footprint Calculation of Anding District in Dingxi City of Gansu Province

Evaluation of Ecological Function in Farmland

Economic Analysis of Cultivated Land Compensation System in the Land Expropriation System

THEORIES AND METHOD OF EVALUATING REGIONAL ECOSYSTEM E...NT SERVICE ECONOMIC VALUE-- 《Economic Geography》2003年01期

Co-references

Chinese Journal Full-text Database

1. University of Geology, Wuhan 430074, China; GEO-SPATIAL INFORMATION TECHNOLOGY USED IN COMPUTER-AIDED REGIONAL GEOLOGICAL SURVEY, 2000-04

2. ZOU Ting, SUN Shi-qun, WANG Shu-hang, ZHANG Yue, CHENG Jing, College of Recourses and Tourism Sciences, Engineering, Hefei University of Technology, Hefei 230009, China; The Studies on the Levels of the Ecological Environment and Socio-economic Evaluation of Upstream and Downstream of Pishihang Irrigation District, 2008-04

3. XIE Xiao-hong, ZHOU Yu, School of Management, Xi'an University of Architecture & Technology, Xi'an 710055, China; RESEARCH TO METHOD OF PROJECT EVALUATION BASED ON FUZZY


Page 3 of 5
MATHEMATICS[J];Journal of Anhui Institute of Architecture;2003-02

HUANG Chao-xi et al(College of Land Management,Huazhong Agricultural University,Wuhan,Hubei
4 430070):Development of Amphibious Forestry for Income-increasing of Farmer in Reservoir Area[J];Journal of Anhui Agricultural Sciences;2006-02


ZHANG Tao et al(Department of Tourism and Geography,Xiangfan University,Xiangfan,Hubei

LIU Yong et al (College of Environmental Science and Engineering,Tianjin University,Tianjin 300072):Analysis on Ecological Footprints of Tianjin in 2003[J];Journal of Anhui Agricultural Sciences;2007-07

LIU Wei-guo et al (Business School of Hohai University, Nanjing, Jiangsu 210098):Study on the Water-Supply Cost Accounting Model of the South-to-North Water Transfer Project[J];Journal of Anhui Agricultural Sciences;2008-02

ZHANG Jing-song et al(Bureau of Investigation and Plan of National Land Resource of Tieling,Tieling,Liaoning
9 112000):Evaluation of the Ecosystem Service Value of Baishi Reservoir[J];Journal of Anhui Agricultural Sciences;2008-09

SU Xian-long et al (Economics and Management College of Northwest Scientific and Technological University,Yangling Shaanxi 712100):Analysis on the Environmental Cost of Farmland Soil Pollution in China[J];Journal of Anhui Agricultural Sciences;2008-10

China Proceedings of conference Full-text Database

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 Collegen,lin'an 311300 ):Monetized Ecological Benefit Evaluation of the West-marching of the West Lake in Hangzhou[A];(C);2009

Secondary References

Chinese Journal Full-text Database

ZHENG De-ben1 ZHAO Guan-wei2 1.Guangzhou Institute of Geochemistry,Chinese Academy of Sciences,Guangzhou 510640,China;2 School of Geographical Science,Guangzhou University,Guangzhou 510006,China;Difference between Supply and Demand of Land Consumption Function in Huadu District,Guangzhou City,China[J];亚洲农业研究(英文版);2009-10

WEI Bo et al (Department of Land Recourses and Tourism Sciences,Nanjing University,Nanjing, Jiangsu 210093);2009-10

ZHENG De-ben1 ZHAO Guan-wei2 1.Guangzhou Institute of Geochemistry,Chinese Academy of Sciences,Guangzhou 510640,China;2 School of Geographical Science,Guangzhou University,Guangzhou 510006,China;Difference between Supply and Demand of Land Consumption Function in Huadu District,Guangzhou City,China[J];亚洲农业研究(英文版);2009-10

RERENMan-li(School of Resource Environment and Tourism,Anyang Teachers College,Anyang, Henan 455000);2009-14

4 455000);Evaluation on the Serving Functions and Value of Urban Wetland Ecosystem[J];Journal of Anhui Agricultural Sciences;2008-16

WANG Li et al (College of Science,Southwest University of Science and Technology,Chongqing,510067):Study on Vegetation Landscape Pattern of Chengdu Economic Region and Its Fragmentation[J];Journal of Anhui Agricultural Sciences;2008-28

LIU Zeng-jin et al (North China Institute of Water Conservancy and Hydroelectric Power,Beijing,China
7 450011);Research on the Evaluation Method for Wetland Ecosystem[J];Journal of Anhui Agricultural Sciences;2008-34

LIU Yan-juan et al (College of Environment and Resource,Southwest University of Science and Technology,Chongqing,510067):Analysis on Vegetation Landscape Pattern of Ganzi Tibetan Autonomous Region in Sichuan Province[J];Journal of Anhui Agricultural Sciences;2009-14

ZHOU Dong-mei et al (College of Resources and Environmental Science,Guass University,Beijing,China
10 464000);Research Advances and Trends in Forest Ecosystem Services Value Evaluation in China[J];Journal of Anhui Agricultural Sciences;2010-03

China Proceedings of conference Full-text Database

Liu-san Chen1 2.3,Yan-iun Li1 2,Pu-te Wu3,Xi-nine Zhao3 1.Chongqing Research Centre of Institute of soil