





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

Full-Text Search :

《Ecological Economy》 2007-12

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

[Similar Journals](#)

> [Environmental Protection Science](#)

> [Resources Science](#)

Payment for Environmental Services:International Practice and Lessons and Implication for China

JIN Le-shan, LI Xiao-yun, ZUO Ting (College of Humanities and Development, China Agricultural University, Beijing 100094, China)

Payment for Environmental Services (PES) draws much attention in the international arena with the following three backgrounds: 1) ecosystem or ecological problems take over the conventional environmental pollution as the most important environmental issues; 2) the neo-classic economics ideology prevails these years; 3) policy makers are interested to explore the potentials of PES as an instrument to solve the environmental problems and reduce poverty at the same time. Ecological Compensation (EC) in China is something similar to PES. The almost same backgrounds in China as worldwide make EC be much emphasized recent years although EC has its Chinese characteristics. China could learn from international PES practice and lessons, such as 1) the compensation awareness of the downstream should be raised as it is going to be the main drive of the PES scheme; 2) the opportunity costs of environmental conservation of the upstream should be accounted in a equitable PES scheme; 3) clear tenure system would help PES scheme sustainable; 4) PES scheme will take various forms instead of a uniform one.

【Key Words】 : [payment for environmental services](#) [PES](#) [ecological compensation](#) [payment for ecosystem services](#) [payment for watershed services](#)

【CateGory Index】 : F205;X32



[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

5 Hits

- 1 GUO Jin-qing, JIN Le-shan (College of Humanity and Development, China Agricultural University, Beijing 100193 China); [Research on Eco-Compensation in China](#)[J]; Issues of Forestry Economics; 2008-04
- 2 Yang Wenhua Zhong Quanlin Cheng Dongliang (College of Geography Science Fujian Normal University, FuZhou, China 350007); [A Review of Eco-compensation of Key Ecological Function Division](#)[J]; East China Forest Management; 2010-01
- 3 YANG Li1, 2, DAI Mingzhong1, KANG Guoding2, LU Genfa1, XIA Zhengxing2 (1. State Key Laboratory of Pollution Control and Resources Reuse, School of Environment, Nanjing University, Nanjing 210093, China; 2. Nanjing Population College, Nanjing 210042, China); [Study on Environmental Costs of Commodity and Inter-regional Environmental Influence](#)[J]; Ecological Economy; 2009-01
- 4 FENG Yanfen1, 2, LIU Yihua2, WANG Fang2, YANG Muzhuang2 (1. Land Research Center, Sun Yat-sen University, Guangzhou 510275, China; 2. School of Geographical Science, Guangzhou University, Guangzhou 510006, China); [Progress of Ecological Compensation Practice in China](#)[J]; Ecological Economy; 2009-08
- 5 MENG Hongqi, XU Huashan (Institute of Resources & Environment, Henan Polytechnic University, Jiaozuo Henan 454010, China); [Foundation on the System of Trans-Regional Resources Allocation and Ecological Compensation](#)[J]; Ecological Economy; 2010-02

【Co-references】

Chinese Journal Full-text Database

10 Hits

- 1 NIU Rong (College of Economics and Management, Northwest A & F University, Yangling, Shaanxi 712100); [Study on Compensative Pattern of Ecological Investment in Western China](#)[J]; Journal of Anhui

Agricultural Sciences;2007-08

- 1 WANG Yan 1, WANG Hong rui 2, YAN Wu jiu 3 (1.Beijing Municipal Research Institute of Environmental Protection, Beijing 100037, China;2.Institute of Environmental Sciences, Beijing Normal University, Beijing 100875, Chain;3.College of Territorial R;[PATH ANALYSIS OF THE INFLUENCE OF POPULATION,ENERGY AND ECONOMY DEVELOPMENT ON ENVIRONMENT IN CHINA](#)[J];Journal of Anhui Normal University(Natural Science);2002-03
- 2
- 3 CHEN Hai-jun1(1.Foreign Economic Cooperation office of the State Environmental Protection Administration,Beijing 100034,China);[Germany's Renewable Energy Law and Its Experience for Learning](#)[J];Environmental Science and Management;2006-01
- 4 ZHOU Da-jie1, DONG Wen-Juan1, SUN Li-ying1, SHI Duan-hua1, QI Ye2 (1.School of Environment,BNU, Beijing 100875; 2. Research Center for Global Environmental Policy, BNU, Beijing 100875,China);[Ecological Compensation in Management of Water Resources of the River Basins](#)[J];Journal of Beijing Normal University(Social Science Edition);2005-04
- 5 XU Tao,MIAO Jun-feng(Economics School,Shandong University,Jinan 250100,China);[International Comparison and the Inspiration of Energy Tax System](#)[J];Journal of Shandong Institute of Business and Technology;2006-01
- 6 HUANG Guang yu,CHEN Yong (Chongqing Architecture University,Chongqing 400045);[Study on Urban Ecologization and Ecocity](#)[J];URBAN ENVIRONMENT & URBAN ECOLOGY;1999-06
- 7 YU Hai,REN Yong (Policy Research Center for Environment and Economy, SEPA, Beijing 100029, China);[Theoretical Bases of Eco-compensation: An Analytical Framework](#)[J];Urban Environment & Urban Ecology;2007-02
- 8 ZHAO Yong-bin (Finance Department,Shanghai University of Finance and Economics),Shanghai 201103,China);[On Enlightenment of German's Intergovernmental Grants to China](#)[J];Collected Essays on Finance and Economics;2001-01
- 9 Du Wanping (Environmental Law Institute of Wuhan University,Wuhan 430072);[Establishing the Compensation Mechanism for RegionalEcosystem to Promote the Western Ecological Development](#)[J];Chongqing Environmental Science;2001-05
- 10 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

【Secondary References】

Chinese Journal Full-text Database

2 Hits

- 1 HUANG Zu-Guang(Department of Economics and Management of Southwest Forestry College,Kunming 650224);[A Summary on the Compensation of Forest Ecological eco-compensation policy](#)[J];Modern Agricultural Sciences;2009-09
- 2 DUAN Yue-fang(Research Center for Reservoir Resettlement,Three Gorges University,443002 Yichang,Hubei);[On Three Gorges Reservoir Management Innovation Based on Its Ecological Safety](#)[J];Journal of Chongqing Three Gorges University;2010-01

