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地理研究 > 2014, Vol. 33 > Issue (5): 803-816 DOI: 10.11821/dlyj201405001

论文

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生态补偿的地理学特征及内涵研究

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A study of the geographical features and implications of eco-compensation

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全文: [PDF](#)(1741 KB)输出: [BibTeX](#) | [EndNote \(RIS\)](#)

摘要 地理学以环境—社会—人类动态的综合思维, 以区域综合、区域间的相互关系、尺度间的相互转换等系统研究地球表层的性质和运动规律, “人—地”地域系统是其研究核心。生态补偿是一个典型的地理学研究命题, 具有“人—地”地域系统的半开放性、非稳定性以及或然性特征。本文分析了生态补偿作为地理学研究命题的一般特征及其内涵。对于生态补偿是一个地理学研究命题的判断, 依据在于自然地域系统厘定了生态补偿参与主体的基本关系、经济地理格局决定了生态补偿的空间差异、地域人文环境影响了生态补偿政策的制定及其补偿形式、地理学方法为生态补偿提供了技术与平台。区域是解读生态补偿问题的突破口, 区域结构是制定生态补偿政策的重要参考、区域发展外部性是开展生态补偿的科学依据、地理要素资源的区域权属是确定生态补偿主客体的依据, 生态补偿研究具有“区域—差异—尺度”的地理学分析范式。生态补偿的地理学特征表现在区域性、差异性、综合性、动态性等方面。

关键词 : 生态补偿, 地理学, 特征, 内涵, “人—地”地域系统

Abstract : Geography studies the nature and movement law of earth surface in a systematic way that involves perspectives of regional differentiation, regional interactions, a synthesis of environmental, societal and human dynamics, and interdependence between spatial scales. The discipline takes human–land territorial system (HLTS) as its hard core of studies. This paper argues that eco-compensation is a typical geographical issue and presents similar features of the HLTS, such as semi-opening, instability and random. Based on such an argument, the paper examines the geographical features and implications of eco-compensation. First, the physical side of the HLTS determines the fundamental relationships between different stakeholders in eco-compensation; second, patterns of economic geography play a critical role in regional differences of eco-compensation; third, regional cultural and institutional environment affects the formation and implementation of eco-compensation policies and measures; and fourth, geographical methods provide techniques for formulating eco-compensation. The paper suggests that region is a key to studying eco-compensation issues, regional structure is a major reference for formulating eco-compensation policies, externality is the scientific basis to carry out eco-compensation, and ownership of geographical elements and resources is a key factor to distinguish different stakeholders in eco-compensation. As such, eco-compensation studies should take a geographical research paradigm of "region-differentiation-scale". In short, the geographical features of eco-compensation can be best manifested by such terms as regionalization, spatial differentiation, comprehensiveness, and dynamics.

Key words : eco-compensation geography features implications human–land territorial system

收稿日期: 2013-05-07

基金资助: 国家自然科学基金项目 (41125005)

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引用本文:

刘春腊, 刘卫东, 陆大道. 生态补偿的地理学特征及内涵研究[J]. 地理研究, 2014, 33(5): 803-816.

LIU Chunla, LIU Weidong, LU Dadao. A study of the geographical features and implications of eco-compensation. GEOGRAPHICAL RESEARCH, 2014, 33(5): 803-816.

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