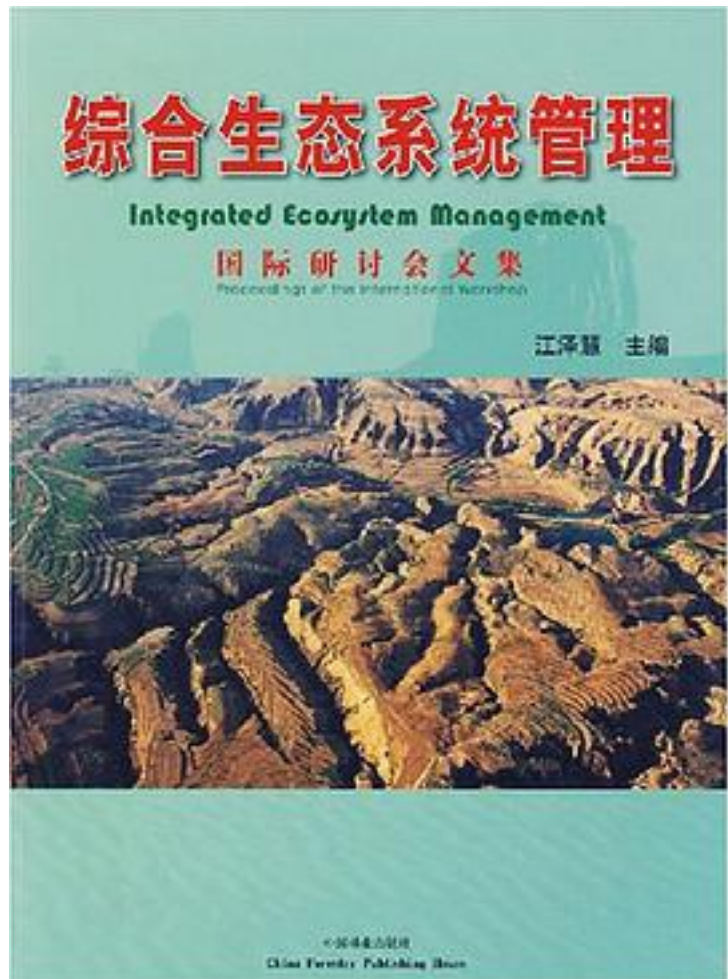


综合生态系统管理



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出版者:

出版时间:2006-10

装帧:

isbn:9787503845758

《综合生态系统管理》内容简介：Land degradation in dryland ecosystem has become a major environmental problem that is threatening human life and social development.

A common task in the 21st century for all countries in the world is to combat land degradation and desertification, to secure global ecological safety and to achieve sustainable development. China is one of the countries that are subjected to severe land degradation. Currently, the land area subjected to sandy desertification in China reached 1.743 million square kilometers, accounting for 18.2% of the total land area of China. Sandy desertification is not only directly threatening the life and development of more than 100 million people and affecting the living conditions and life quality of more than 400 million people, but also causing direct economic loss as high as tens of billions RMB. Land degradation has already become the key factor restraining sustainable economic and social development in western China. Chinese government has paid great attention to the problem and taken a series of major measures to promote restoration and rehabilitation of forest and grass vegetation in arid and semi arid regions, aiming to accelerate ecological and environmental improvement in the western region. Particularly worth to mention is that the implementation of several major ecological programs such as natural forest protection program, land conversion from cropping to tree growing, from pasturing to grass growing, and desertification control in origins of sandstorms around Beijing-Tianjin region has resulted in significant improvement of the conditions.

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