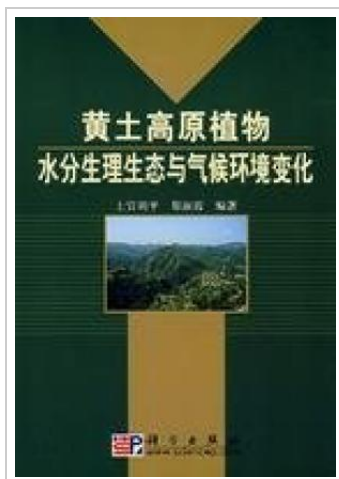




Water Relations of Plant Physiological Ecology and Climate Changes in Loess Plateau(Chinese Edition)

By Shang Guanzhouping & Zheng Shuxia

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Language: Chinese. Pub. Date: 2008. restricting the water in arid and semi arid areas of sustainable economic development of the main factors. studies of plant photosynthesis and water use efficiency. is to reveal changes in the global ecological environment mechanism of plant adaptation to the environment effective way to water vegetation and thus carry out the relationship between ecological and climate research. the ecological environment on the Loess Plateau of great significance. Characterization of plant stomata sensitive to climate change feature parameters. leaf stable carbon isotope composition is a breakthrough. from the response of plants to environmental changes. nearly 100 years. the typical characteristics of plant stomata and water use efficiency of evolution. the main plant photosynthetic physiological characteristics. stable carbon isotopic composition. nutrient composition and other aspects of spatial variability are discussed in the Loess Plateau of plant water physiological ecology and climate changes in the environment. Contents of the book reflects recent research on the enrichment and development of global eco-environmental change. plant ecology. drought physiological mechanisms. stomatal regulation to optimize the photosynthetic physiological ecology and...



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