



Investigation and Conservation of Plant Diversity in Dalaoling of the Three Gorges Reservoir Area

By Wu Jinqing & Zhao Zien

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. Latin name. Pub. Date: 2008. author of the book is based on the Three Gorges reservoir area over the years Dalaoling field studies of plant diversity obtained after the raw data and results of a large number of data written in the system discusses Tates Ridge forest vegetation. vascular flora. plant resources. rare and endangered plants. trees and other features. detailed analysis of the characteristics of the Tates Ridge plant diversity. but also for the vascular plants of the Tates Ridge growth status and degree of threat. made effective protection of the Tates Ridge plant diversity. particularly rare and endangered plants and old trees of measures and countermeasures. The book contains color photographs of 700 pieces of plant. four-color printing. illustrated. for botany. ecology. conservation biology and other disciplines. researchers. teachers and students of institutions of higher learning related to professional workers and the natural environment and use of reference . Contents: Introduction sequence a sequence two Dalaoling natural environment Chapter overview Chapter Tates Ridge section of forest vegetation and forest vegetation classification system outlined in...



READ ONLINE
[4.87 MB]

Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- **Alford McClure**

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- **Prof. Uriel Witting**