


[DOWNLOAD](#)


9787503863783 bamboo forest ecology research(Chinese Edition)

By FEI SHI MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-11-01 Pages: 494 Publisher: China Forestry Publishing House title: bamboo forest ecological research. original price: 89.00 yuan: World China Press fee: China Forestry Publishing Date :2011-11- 01 ISBN: 9787503863783 words: Page: 494 Revision: 1 Binding: Folio: 16 Product size and weight: Editor's Choice Bamboo ecological research is based on the positioning observation Cheung Ning Zhulin ecological research. collected at home and abroad about the bamboo forest ecology research data system summary. a comprehensive analysis of form. The book is divided into six chapters. An overview of the first chapter from the distribution of bamboo species diversity, germplasm diversity biome diversity and biodiversity conservation. the bamboo forest biodiversity; second chapter from the population. community and the two levels. bamboo forest structure as well as the factors affecting the formation of the structure. and summarizes the analysis of the characteristics of the bamboo forest biomass and productivity with the formation of the law; Chapter through bamboo forest ecosystem on the hydrological process and its laws. reveals the bamboo forest of Soil and Water Conservation effect; Chapter from the point...



READ ONLINE
[5.76 MB]

Reviews

The best pdf i at any time read. It is one of the most remarkable ebook we have read through. You wont really feel monotony at anytime of your own time (that's what catalogs are for concerning should you check with me).

-- **Reggie Streich**

Excellent e-book and useful one. It is writter in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be he greatest book for possibly.

-- **Viva Schuster**