



City resources and environment carrying capacity [Paperback]

By LI TING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 528 Publisher.: Horizon Press; 1 edition (May 1. 2010). Contents: Introduction to seriously study the city's resources and environment carrying capacity to lay the foundation for building the scientific decision-making system one to solve the city's resources the significance of environmental carrying capacity. multi-party push forward with the implementation of subject research. forming a comprehensive report to the bearing capacity plan for development decision-making reference for the Government to provide research. scientific development to improve the bearing capacity. Introduction. Shenzhen Resources and Environment status. characteristics and problems. Shenzhen Resources and Environmental Carrying Capacity Evaluation of four. Shenzhen resources and environment carrying capacity simulation warning and simulation analysis. bearing capacity improved strategic framework and vision to build three major operating mechanism to determine the four protection measures 8. the implementation of the five policy recommendations Appendix: Carrying Capacity model introduced thematic reports on the conclusions and recommendations of the land carrying capacity of Shenzhen City. Land Resources. land resource utilization potential of land resources. population and economic carrying capacity and enhance the land Shenzhen traffic carrying capacity. carrying...



READ ONLINE
[2.41 MB]

Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- **Aryanna Sauer**

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- **Linnie Kling**