

Urban environment - Principles and optimization methods (general civil engineering disciplines of higher education teaching second Five)

By -



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 560 Publisher: China Construction Industry Pub. Date: 2011-06-01 version 1 by Chen Qingji compiled the urban environment - Principles and methods of optimization. a more systematic exposition of the basic principles of urban ecological environment. analysis and evaluation. and ecological planning and optimization methods. The book contains four 22 chapters. L is the first chapter. Principles chapter. discusses the basic principles of ecology. the basic principles of urban ecology. urban ecology the basic principles of environmental protection and planning; the first two as factor analysis of an optimized articles. mainly on the urban ecological environment material factors such as urban material. urban energy. city information. urban climate. urban geology and geomorphology. urban soil. urban hydrology. the city biological analysis and discussion of the systems approach to sustainable development; the first three as systems analysis a planning articles . mainly from the system point of view of urban ecology and urban environmental analysis and evaluation. and discusses urban ecological planning and urban environmental planning. and ecological issues related to urban planning; the first four as eco-planning articles. discusses...

Reviews

A must buy book if you need to adding benefit. This really is for all those who statte that there had not been a really worth looking at. Your daily life period will likely be change when you complete reading this publication.

-- Veronica Hauck DVM

If you need to adding benefit, a must buy book. It can be writter in straightforward words and phrases and never difficult to understand. I realized this ebook from my dad and i advised this ebook to learn.

-- Zula Hayes