

THUMBNAIL
NOT
AVAILABLE

9787122141798 Scenic Area Planning (Xu Yun red) (Chinese Edition)

By XU YUN HONG . MA CONG BIAN ZHU

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 :2012-08-01 Pages: 136 Publisher: Chemical Industry Press title: Scenic Area Planning (Xu Yun red) Price: 26.00 yuan Author: Xu Yun-hong. MA Cong ed Publisher: Chemical Industry Publishing Date :2012-8-1ISBN: 9787122141798 Words: Pages: 136 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice iv Summary book to the Ministry of Construction promulgated the scenic area planning norms (GB50298-1999) as a basis for the preparation of a systematic introduction to the basic principles. methods and applications of the scenic area planning. The book is divided into 12 chapters. focusing on systemic theory and application. principles and methods of both. The selection of examples and case studies focus on typicality and novelty. taking into account the different regions. and strive to reflect complete Scenic Area Planning new concept. content and method. The first chapter introduces the basic connotation of the scenic spots and historical development; second chapter describes the types and characteristics of the landscape resources; third chapter describes the the landscape resources survey and evaluation of the basic content of the basic theory and methods; fourth chapter discusses the...

DOWNLOAD



READ ONLINE
[1.18 MB]

Reviews

Undoubtedly, this is the finest job by any article writer. it had been written very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki

Comprehensive guideline! Its such a good read through. It is actually written in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- Lonzo Wilderman