



The Surveying Zhang Yuanzhi China Agriculture Press(Chinese Edition)

By ZHANG YUAN ZHI ZHU BIAN

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 :2007-08 Pages: 323 Publisher: China Agriculture Press title: Surveying Original Price: 32.00 yuan Author: Zhang Yuanzhi editor of Press: China Agriculture Press Publication Date :2007-8-1 ISBN: 9787109116146 Number of words : the 502.000 yds.: 323 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice -----
----- - Summary ----- Chapter 12 -----
----- textbook covers the basic concepts of measurement and operation mapping of topographic maps now and forestry engineering measurement applications. Chapter 1 Introduction Chapter 2 leveling; Chapter 3 angle measurement; Chapter 4 of the distance measurement should line orientation; Chapter 5 basics of measurement error; Chapter 6 control measurements; Chapter 7 Topographic Mapping; 8 Chapter topographic map applications; Chapter 9 Surveying; Chapter 10. forestry. construction and engineering measurement; Chapter 11 line measurement; Chapter 12 planting and earthworks measurement. Looking at the textbook. have the following characteristics: focus on basic concepts and theories. emphasizing the basic operation to try to make students able to lay a solid basic skills; emphasis on practicality. literacy and application in small and medium-scale topographic maps. field compass use to the area and...



READ ONLINE
[7.67 MB]

Reviews

I actually started out looking at this publication. it was actually writtern really perfectly and useful. Its been written in an extremely simple way and it is only soon after i finished reading through this pdf by which really modified me, change the way i really believe.

-- **Breanna Kerluke**

The book is great and fantastic. It is probably the most remarkable pdf i have got read through. You can expect to like the way the article writer compose this ebook.

-- **Mr. Ethel Schmeler**