

Genuine] Vocational College second five textbooks - Civil Professional Series: Building materials and testing technology Chavin(Chinese Edition)

By XIA WEN JIE



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: 236 Publisher: Nanjing University Press title: higher vocational 'second five' textbooks - civil Professional Series: Building materials detection technology Original Price: 32.00 yuan of: Xia Wenjie Publisher: Nanjing University Press Publication Date: August 1. 2012 ISBN: 9787305103728 words: Page: 236 Edition: 1st Edition Binding: Paperback: 16 commodity identification: asinB0093YA0XG Editor's Choice building materials detection technology editor by Xia Wenjie. Tian Haiyan. Zhang Lili. the textbooks focus on linking theory with practice. with particular emphasis with a combination of engineering practice and skills training. and embodies the purpose of strengthening the practical application of Service Teaching. The teaching materials using the latest 2011 edition revised new norms and new standards. add a picture of a large number of construction the forefront of new building materials and laboratory equipment. to make the students understand and master. Abstract No classification and role of Contents Chapter 1 Introduction 1.1 Building materials 1.2 1.3 of the technical standards for construction materials building materials quality testing of the relevant provisions of 1.4 courses and learning the basic nature of the...

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon