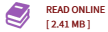


DOWNLOAD PDF

building structure (building on the civil engineering technology specialty vocational planning materials)

By LIU FENG HAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 224 Publisher: Machinery Industry Press. Pub. Date :2008-02. book construction techniques in accordance with professional vocational training objectives. requirements. combined with the existing Design of Concrete Structures (GB 50010-2002). Masonry Design Code (GB50003-2001). Steel structural design specification (GB 50017-2003) and Seismic Design of Buildings (GB 50011-2001) and other writing. Book is divided into upper and lower two. introduced the principles of structural design of reinforced concrete structures. masonry structures. steel structures. seismic building. leveling method in map and so on. Of this writing, focusing on practical principles. the traditional teaching materials made the necessary structural adjustments. such as deleting the bent structure of reinforced concrete plant. precast reinforced concrete floor. etc. increased the use of very broad knowledge of ping method maps of knowledge. Written in the deletion of a number of complicated theoretical derivation. in order to improve their professional knowledge and ability to expand. retain the necessary theoretical knowledge. This book can serve as the professional civil engineering vocational colleges and other appropriate professional adult college textbooks. but also as a reference for engineering and technical...



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

DMCA Notice | Terms