



Concrete structures

By CHENG WEN RANG DENG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 417 Publisher: China Building Industry Press Pub. Date: 2005-7-1. The materials upper. middle and lower volumes. Books on design principles of concrete structures. focuses on basic theory and basic components. The book design of concrete and masonry structures. mainly about the floor. single-plant. multi-frame. high-rise buildings. masonry structures. The next volume of the concrete bridge design. focuses on the overall design of highway concrete bridge. highway concrete bridge design principle. the concrete beam bridge. arch bridges and bridge pier design. The book contains five chapters. mainly with the newly revised Design of Concrete Structures (GB 50010-2002). building load specifications (GB 50009-2001). Technical Specification for concrete high-rise buildings (JGJ 3-2002). Masonry Design Code (GB 50003-2001) written. Are: floor. single-plant. multi-layer framework. high-rise buildings. masonry structures. This material can be used as specialized undergraduate civil engineering materials. also available in the concrete and masonry structure design. fabrication. construction and technical personnel for reference. Contents: Chapter 11 Overview of floor 11.1 11.2-situ single board two-way ribbed slab 11.3 11.4 plate ribbed floor slab without beam fabricated with 11.5 Integral...



Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan