



Regular Higher Education Twelfth Five-Year Plan materials: concrete structural design principle (2)(Chinese Edition)

By XUE JIAN YANG

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: November 2012 Pages: 202 Language: Chinese in Publisher: China Electric Power Press regular higher education 12th Five-Year Plan materials: concrete structural design principle (2) is based on our latest revised national Standard concrete structure design specifications (GB50010 - 2010). the reliability of engineering structures design uniform standards (GB50153 - 2008) and related research written. The book is divided into 10 chapters. the main contents include the basic performance of the steel and concrete materials. the basic principles of structural design. the capacity of normal section flexural members. oblique section bearing capacity calculation Calculation of bearing capacity of compression members by Calculation of bearing capacity of tension members. torsion members section bearing capacity calculation. the cracks in the reinforced concrete members. deformation and durability of prestressed concrete members. The book will be different from the first edition with new norms include all Example changes one by one. The main chapters with necessary examples. Summary. Questions. and Problems. to facilitate the students' self-learning and review and consolidate knowledge. Concrete structural design principle (2) as the College of Civil...



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