



Mechanics and structure - the next volume

By TONG YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 166 Publisher: Water Resources and Hydropower Pub. Date: 2011-7-1. Compiled by the Ying Tong's Mechanics and Structure is a vocational program quality civil engineering materials. is based on the professional civil engineering vocational teaching basic requirements. and the latest revision of the national standards of China's water industry standards and written. This book is divided into eight chapters. the main contents are: reinforced concrete structural materials. mechanical properties. the calculation principle of reinforced concrete structures. reinforced concrete flexural calculated flexural capacity of reinforced concrete flexural oblique flexural capacity calculation. reinforced concrete by pressure component bearing capacity of reinforced concrete tension member bearing capacity of reinforced concrete ribbed structure. masonry structure. Mechanics and structure as a vocational college engineering supervision. construction costs. water conservancy and hydropower engineering. construction engineering. road and bridge engineering. municipal engineering. civil engineering management. professional materials. but also as a civil engineering class of related professional and technical personnel and adult education teachers and reference books. Contents: Preface Chapter 1 of reinforced concrete structural materials. mechanical properties of the characteristics of reinforced concrete structures...



Reviews

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.

It in a of my personal favorite ebook. It is probably the most awesome publication i have read through. You wont really feel monotony at anytime of the time (that's what catalogs are for regarding in the event you check with me).

-- Juliet Kertzmann