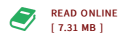




Masonry - (Second Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 237 Publisher: Construction Industry Pub. Date: 2011-2-1. This book is based on Masonry teaching requirements and masonry structure design specifications gb50003-2001 and the new Seismic Design of Buildings Specification gb50011-2010 prepared. Main contents are: Introduction. masonry materials and masonry of the mechanical properties of the basic principles of structural design of masonry. the bearing capacity of masonry structures. hybrid structures housing wall design. lintels. wall beams. cantilever beam and wall of structural measures. outlined hybrid structure seismic design and so on. In order to facilitate students to review. incorporated into the book thinking questions and exercises. This book can be used as soil engineering colleges and universities and related professional materials. civil engineering and technical personnel are also available for reference. Contents: Chapter 1. 1.1 Introduction 1.2 A Brief History of masonry structures of masonry structures of masonry structure. advantages and disadvantages of 1.3 the application of 1.4 the development trend of thinking of masonry structures problems Problems References Chapter 2 materials and masonry 2.1 The mechanical properties of masonry block material and the type of masonry mortar...



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