



Higher Education in Zhejiang Province key construction materials: soil mechanics and engineering geology(Chinese Edition)

By XIA JIAN ZHONG

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: 2012 Publisher: Zhejiang University Press Zhejiang Province Higher Education key construction materials: Soil Mechanics and Engineering Geology soil mechanics and engineering geology in a curriculum. the contents of both the emphasis on fundamental theories elaboration of knowledge. but also pay attention to with engineering examples. imparting knowledge and ability and strive to combine. Concise and practical. the choreography up except for some complicated theoretical derivation. Zhejiang Province Higher Education key construction materials: soil mechanics and engineering geology is divided into two parts. the first part is divided into five chapters. engineering geology Overview. minerals and rocks. geological structure. groundwater. poor geological phenomenon works problem. the second part is divided into soil mechanics. including soil physical properties and engineering classification. soil permeability and seepage. soil stress calculation. compression of soil and foundation settlement calculations. soil shear strength. earth pressure theory Slope stability analysis. the bearing capacity of foundation soil dynamic characteristics. each chapter with corresponding Questions. and Problems. Teaching 64 hours of total hours. including engineering geology accounted for 9

Reviews

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