


[DOWNLOAD](#)


Soil Mechanics and Foundation

By CHEN JIN ZHONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 225 Publisher: Mechanical Industry Press Pub. Date :2008-02. This book is a construction engineering technology One series of textbooks. The book is divided into 10 chapters. including soil physical properties and engineering classification of soil stress and deformation of the foundation. soil shear strength and bearing capacity. earth pressure and slope stability analysis. shallow foundation design on a natural foundation. pile foundation design. engineering geological survey. excavation. foundation treatment. etc. along with soil test to guide books and curriculum design plan. For the convenience of the reader to learn. this book comes with a corresponding electronic courseware. learning requirements and each chapter there is a selection of questions and thinking exercises. Book content in the preparation process and strive to refine. simplify the derivation. so to apply for the purpose. the necessary. sufficient for the principle. and strive to embody the characteristics of vocational education. and focus on the field reflects the foundation of the new norms. new rules and promote the use of new technologies. new processes. This book can be used as vocational institutions and...


[READ ONLINE](#)

[3.01 MB]

Reviews

This is basically the best ebook we have study right up until now. it absolutely was written very properly and useful. You may like how the blogger write this ebook.

-- **Cecil Zemlak DVM**

Thorough guideline for publication fanatics. Better then never, though i am quite late in start reading this one. I am just effortlessly could possibly get a delight of reading a created book.

-- **Terry Bailey**