



Soil plasticity (2nd Edition)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 257 Publisher: Science Pub. Date: 2011-09-01 version 2. Soil plasticity (2nd Edition) a systematic introduction to the basic soil plasticity concepts. basic knowledge and recent progress. In addition to 12 book chapters outside Introduction: stress and strain. sticky soil of the stress strain characteristics of cohesive soil without the stress - strain properties. shear strength characteristics of soil. soil yield and failure criteria. the status of the soil boundary (cap yield surface). the material stress - strain theory. the elastic calculation model of soil. soil elastic-plastic calculation model. the calculation of the structural model of the soil, the soil model and soil advanced computing the limit analysis theory. Its main purpose is to civil engineering. water conservancy. bridge. roads. buildings and other types of buildings. foundations. geotechnical structure of the earth dam and the stress - strain analysis. settlement and stability calculations and the application of elastic-plastic theory calculation basis. The plasticity of soil mechanics (2nd edition) as universities and research institutes civil. water. construction materials and a professional graduate high school elective course undergraduate teaching....



Reviews

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