



## Regular higher education 12th Five-Year Plan materials: soil physics experiments guidance

By CHENG DONG JUAN. ZHANG YA LI

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 216 Language: Chinese. Regular higher education. the 12th Five-Year planning materials: soil physics experiments guidance on the basis of the original soil physics experiments summarized in the section that complements the advanced. up-to-date development of soil physics experiments. The book is 12 chapters. including soil sample collection and preparation of treatment; soil specific gravity. bulk density and porosity determination; soil particle composition and texture analysis; constant measurement of soil water content and soil moisture; soil water movement experiments; soil water potential and sub-potential determination; determination of soil water movement parameters; soil solute transport parameters for the determination; determination of soil thermal properties; soil gas determination; crop physiological indicators of determination; determination of soil evaporation and crop transpiration. General higher education 12 planning materials: soil physics experiments guidance for agricultural water and soil engineering. soil physics. hydrology. water resources. soil and water conservation. soil geography and ecological environment such as professional learning. and made available to the relevant professional technical personnel for reference. Four Satisfaction guaranteed, or money back.



READ ONLINE

### Reviews

*This ebook is wonderful. I could comprehend every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.*

-- Federico Nolan

*This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.*

-- Stefan Von