



General higher education. 15 national planning materials: soil geography (3rd edition) (with electronic lesson plans) (with CD-ROM)

By LI TIAN JIE DENG

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: 383 Language: Chinese soil geography a unique blend of the latest research results in the domestic and foreign soil geography. soil fertility and soil ecological environment features the main line. a systematic introduction to the basic theory of soil geography. research content and methods of work. The book is divided into 10 chapters. the fifth chapter focuses on soil concepts and their morphology. the pedosphere its role in the Earth's surface system. soil geography of the object. Research methods and their development trends; Chapters 2 and 3. focuses on the soil material composition and its diagnostic features; 4.5.6 chapter about soil formation factors theory. soil formation process. soil material recycling process. the world's major soil classification system and its cross-referencing relationships; Chapters 7 and 8. described the characteristics of the geographical distribution of major soil orders. and describes the soil divisions and soil is structured; Chapter 9. about the soil resources and their characteristics. soil quality evaluation principles and methods of soil degradation mechanism and countermeasures; Chapter 10. describes the techniques and methods of soil geographic...



READ ONLINE

[6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell