Preface
Occurrence and Distribution of Vertisols
Vertisols of Africa
Vertisols of Australia
Vertisols of the Caribbean
Vertisols of India
Vertisols of the United States
References
Pedogenesis
Soil-forming factors
Soil-forming processes
Formation of Vertisols
Pedogenic models
References
Classification of Vertisols
Soil taxonomy
The FAO-UNESCO System
The World Reference Base for Soil Resources (WRB)
The French Classification System (CPCS, 1967) and the "Référentiel Pédologique Français"
The Australian Soil Classification
General discussion
References
Soil Morphology
Macromorphology
Micromorphology
References
Mineralogy and Chemistry of Vertisols
Formation of vertisols
Mineralogy of vertisols
Chemistry of vertisols
Shrink-swell phenomena
Summary
References
Water Relations and Water Management of Vertisols
Porous system of vertisols
Soil water retention curves
Hydrodynamics in vertisols
Consequences for water management practices
References
The Structure and Grain Size Distribution of Vertisols
Previous reviews
The description of structure in vertisols
Properties that influence the structure of vertisols
Constituent properties
External influences
Discussion
References
Tillage and Cultural Practices
Resources and tillage
What does tillage do to the soil? Consequences of tillage
Tillage effects on soil water processes and crop production
Cultural practices
Conclusion
References
Soil Erosion and Soil Conservation for Vertisols
Special features of vertisols
Management options for erosion reduction
An integrated approach to erosion research
Simulation of erosion
Application of erosion models in systems models
References
Management of Vertisols in Rainfed Conditions
Land use in crop production
Land use as pasture
Land use in agroforestry
References
Management of Irrigated Vertisols
Methods of irrigation applicable to vertisols
Problems associated with irrigation
Water use regulation and efficiency
Water quality and its monitoring
Water conducting system
Examples of irrigation use on vertisols
References
Management of Vertisols for Rice Production
Rainfed and direct seeding system with manual or mechanical land preparation
Rainfed or irrigated with transplanting system and manual or mechanical land preparation
Limited or full irrigation in which rice is grown continuously with fully or partially mechanised production systems involving direct seeding and dry/wet land preparation

Limited or full irrigation in which rice is grown continuously with fully mechanised production systems and wet land preparation
Full irrigation in which rice is grown for one crop each year in a system of crop rotation or alternative land use (Australian Practice)

References

Cold Vertisols and their Management
Formation and distribution of cold vertisols
Characteristics of cold vertisols
Uses and management of cold vertisols

References

Geotechnical Problems Associated with Swelling Clays
Stress state variables controlling soil behaviour
Theoretical derivation for prediction of heave
Case histories
References

References Index

Subject Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.