

Contents

Acknowledgements	vii
Preface to the third edition	ix
Background	1
How to classify	3
Key to Soil Orders	12
Anthrosols [AN]	15
Arenosols [RE].....	19
Calcarosols [CA].....	28
Chromosols [CH].....	35
Dermosols [DE]	41
Ferrosols [FE]	48
Hydrosols [HY]	52
Kandosols [KA]	67
Kurosol [KU].....	74
Organosols [OR].....	79
Podosols [PO]	85
Rudosols [RU]	91
Sodosols [SO].....	98
Tenosols [TE]	104
Vertosols [VE].....	116
Glossary.....	123
Colour Classes	149

References.....	151
Appendix 1: Use of codes and confidence levels in recording classification of soil profiles.....	155
Appendix 2: List of codes and equivalent class names	157
Appendix 3: Class names and equivalent codes, and the level at which they occur in the Soil Orders.....	162
Appendix 4: Analytical requirements for the Australian Soil Classification.....	175
Appendix 5: Approximate correlations between the Australian Soil Classification Order and other soil classifications	177
Appendix 6: History of the development of the Australian Soil Classification.....	179
Appendix 7: Summary of changes in the third edition.....	184