Contents

Preface to the First Edition  xi
Preface to the Second Edition  xii
Preface to the Third Edition  xiii
Preface to the Fourth Edition  xv
Preface to the Fifth Edition  xvi

1. Introduction  3

2. Morphology and Composition of Soils  35

3. Biogeochemical Processes in Soil Formation  85

4. Soil as a Component of the Ecosystem  119

5. Space and Time in Soil Formation  153

6. Modern Soil Classification Systems  169

7. U.S. Soil Taxonomy  193

8. Alfisols: High Base Status Soils with Finer-Textured Subsoil Horizons  217


10. Aridisols: Soils of Dry Regions  243

11. Entisols: Recently Formed Soils  259

12. Gelisols: Very Cold Soils  269
Contents

13. Histosols: Organic Soils 279
14. Inceptisols: Embryonic Soils with Few Diagnostic Features 293
15. Mollisols: Grassland Soils of Steppes and Prairies 301
16. Oxisols: Low-Activity Soils 317
17. Spodosols: Soils with Subsoil Accumulations of Humus and Sesquioxides 327
18. Ultisols: Low Base Status Soils with Finer-Textured Subsoil Horizons 339
19. Vertisols: Shrinking and Swelling Dark Clay Soils 349
20. Spatial Arrangement of Soils: Soilscapes and Map Units 361
21. Interpretations of Soil Surveys and Technical Soil Classification 387

   Bibliography 399

   Index 483