Contents

Foreword by Asit Kumar Mukhopadhyay	vii
Preface to the Second Edition Preface to the First Edition	ix xi
Color plate I and II between pages 12 and 13	A1
1. Concept of Soil	1
1.1 What is Soil? 1 1.2 Approaches of Soil Study 2 1.3 Functions of Soil 3 1.4 Soil as Environmental Interface 3 1.5 Composition of Soil 4 1.6 The Soil Profile and its Layers 6 1.7 Surface Soil and Subsoil 7 1.8 Branches of Soil Science 7 Study Questions 8 Answers 9	1
Suggested Reading 9 2. Rock and Minerals in Earth's Crust	10
	10
 2.1 Earth and its Interior 10 2.2 Composition of Earth's Crust 11 2.3 Classification of Rocks 11 2.4 Relative Abundance of Rocks in Earth's Crust 13 2.5 Rock Forming Minerals 14 Study Questions 19 Answers 23 Suggested Readings 23 	
3. Weathering and Soil Formation	24
3.1 Weathering of Rock and Minerals 24 3.2 Physical Weathering 24 3.3 Chemical Weathering 25 3.4 Biological Weathering 27 3.5 Factors Affecting Weathering 28 3.6 Weathering Sequence of Minerals 29 3.7 Soil Forming Factors 30 3.8 Soil Forming or Pedogenic Processes 35 3.9 The Soil Profile 36 Study Questions 38 Answers 41 Suggested Readings 41 4. Soil Classification	42
	12
4.1 Soil Classification Systems 42 4.2 Diagnostic Surface and Subsurface Horizons 45	

 4.3 Soil Moisture Regimes (SMR) 45 4.4 Soil Temperature Regimes (STR) 45 4.5 Categories and Nomenclature of Soil Taxonomy 47 4.6 Soils of India 58 Study Questions 64 Answers 68 Suggested Readings 68 	
5. Soil Survey and Mapping	69
 5.1 Purposes of Soil Survey 69 5.2 Characteristics of Soil Survey 70 5.3 Base Maps 70 5.4 Map Units 71 5.5 Types of Soil Survey 72 5.6 Steps of Soil Survey and Mapping 73 5.7 Use of Geographic Information System in Soil Survey and Mapping 74 5.8 Land Capability Classification 74 5.9 Land Suitability Classification 76 5.10 Agroecological Regions of India 77 Study Questions 83 Answers 85 Suggested Readings 85 	
6. Physical Properties of Soil	86
 6.1 Interrelationship Among Soil Components 86 6.2 Soil Texture 91 6.3 Soil Textural Classes 95 6.4 Specific Surface Area of Soil 96 6.5 Soil Structure 98 6.6 Genesis of Soil Structure 100 6.7 Factors Affecting Aggregation and Structural Stability 105 6.8 Characterisation and Evaluation of Soil Structure 106 6.9 Management of Soil Structure 109 6.10 Soil Crusting 110 6.11 Tillage 110 6.12 Dynamic Properties of Soil 112 6.13 Puddling 118 6.14 Soil Compaction and Consolidation 119 6.15 Soil Strength 120 6.16 Shear Strength 121 6.17 Soil Colour 122 6.18 Soil Physical Constraints in Crop Production and their Management 123 Study Questions 125 Answers 129 Suggested Readings 129 7. Soil Water 	130
	130
7.1 Structure and Properties of Water 130 7.2 Water Retention and Capillarity 131 7.3 Soil Water Energy Status 133 7.4 Components of Total Soil Water Potential 133 7.5 Quantitative Expression of Soil Water Potential and their Relationship 13 7.6 Measurement of Soil Water Potential 137 7.7 Soil Water Content and Soil Water Potential 140 7.8 Measurement of Soil Water 142 7.9 Soil Moisture Constants 145 7.10 Classification of Soil Water 146	7

 7.11 Factors Affecting Plant Available Soil Water 148 7.12 Soil Water Movement in Saturated Soil 150 7.13 Water Movement in Unsaturated Soil 159 Study Questions 162 Answers 165 Suggested Readings 165 	
8. Management of Field Water	166
8.1 Hydrological Cycle 166 8.2 The Soil-Plant-Atmosphere Continuum 167 8.3 Soil-Water-Plant Relations 168 8.4 Water Infiltration into Soil 169 8.5 Soil Water Distribution 173 8.6 Evapotranspiration and Consumptive Use of Water 174 8.7 Efficiency of Water Use (Water Productivity) 179 8.8 Management of Soil Water 180 8.9 Drainage 188 Study Questions 190 Answers 191 Suggested Readings 191	
9. Soil Air and Aeration	192
 9.1 Soil Air and its Composition 192 9.2 Factors Affecting Composition of Soil Air and Aeration 193 9.3 Soil Aeration 194 9.4 Characterisation of Soil Aeration Status 196 9.5 Ecological Effects of Soil Aeration 197 9.6 Management of Soil Aeration 199 Study Questions 199 Answers 201 Suggested Readings 201 	
10. Soil Temperature	202
 10.1 Variation in Soil Temperature 202 10.2 Factors Affecting Soil Temperature 205 10.3 Soil Temperature Regime 206 10.4 Measurement of Soil Temperature 207 10.5 Thermal Properties of Soil 207 10.6 Factors Affecting Thermal Conductivity 209 10.7 Heat Flow in Soil 210 10.8 Soil Temperature and Plant Growth 212 10.9 Management of Soil Temperature 213 Study Questions 214 Answers 216 Suggested Readings 216 	
11. Soil Colloids	217
11.1 General Properties of Soil Colloids 217 11.2 Types of Soil Colloids 219 11.3 Basics of Crystalline Silicate Clay 219 11.4 Structural Features of Crystalline Silicate Clays 222 11.5 Structural Features of Noncrystalline (Amorphous) Silicate Clays 211.6 Iron and Aluminium Oxide Clays 230 11.7 Humus 231 11.8 Identification of Clays 231 11.9 Origin of Charges on Soil Colloids 237	.30

11.10 Electric Double Layer 240 11.11 Zeta Potential and Stability of Soil Colloids 241 11.12 Adsorption in Soil 243 11.13 Adsorption Isotherm 244 11.14 Ion Exchange in Soil 246 11.15 Ion Exchange Formulas 252 11.16 Schofield's Ratio Law 260 Study Questions 261 Answers 265 Suggested Readings 265	
12. Soil Acidity	266
12.1 Sources of H ⁺ /OH ⁻ Ions in Soil 267 12.2 Genesis of Acid Soils 269 12.3 Occurrence of Acid Soils in the World and in India 270 12.4 Different Pools of Soil Acidity 271 12.5 Buffering of pH in Soil 273 12.6 Determination of Soil pH 274 12.7 Soil Reaction and Plant Growth 277 12.8 Liming Materials 277 12.9 Lime Requirement 278 12.10 Management of Acid Soils 281 Study Questions 282 Answers 284 Suggested Readings 285	
13. Soil Alkalinity and Salinity	286
 13.1 Occurrence of Salt Affected Soils 286 13.2 Development of Alkaline Soils 286 13.3 Characterisation of Salt-affected Soils 289 13.4 Classification of Salt-affected Soils 290 13.5 Growth of Plant on Salt-affected Soils 291 13.6 Reclamation of Salt-affected Soils 294 13.7 Management of Salt-affected Soils 299 13.8 Quality of Irrigation Water 300 13.9 Use of Brackish Water for Irrigation 305 Study Questions 307 Answers 309 Suggested Readings 309 	
14. Soil Organisms and their Activities	310
 14.1 Classification of Soil Organisms 311 14.2 Soil Fauna 312 14.3 Soil Flora 315 14.4 Factors Affecting the Microbial Population and Activity 322 14.5 Beneficial Role of Soil Organisms 324 14.6 Harmful Role of Soil Organisms to Higher Plants 334 14.7 Biofertilisers 335 14.8 Genetically Engineered Microorganisms (GEMs) 337 Study Questions 337 Answers 341 Suggested Readings 341 	
15. Soil Organic Matter	342
15.1 Carbon Cycle 342 15.2 Decomposition of Organic Matter 342 15.3 Factors Affecting Rate of Decomposition 346 15.4 Humus 349 15.5 Humus—mineral Interaction 355	

 15.6 Role of Organic Matter on Soil Productivity 355 15.7 Quality of Soil Organic Matter 357 15.8 Management of Soil Organic Matter 358 15.9 Soil and Global Warming 359 Study Questions 361 Answers 363 Suggested Readings 363 	
16. Plant Growth and Elements in Plant Nutrition	364
 16.1 Factors Affecting Plant Growth 364 16.2 Essential Nutrients 368 16.3 Classification of Essential Nutrients 368 16.4 Beneficial Elements 370 16.5 Tracer Elements 370 16.6 Nutrient Levels in Plant 370 16.7 Influence of Essential Elements in Plant 371 16.8 Functions of Beneficial Elements in Plants 380 16.9 Nutrient Movement from Soil to Plant 381 16.10 Nutrient Absorption by Plants 383 Study Questions 389 Answers 393 Suggested Readings 393 	
17. Nitrogen in Soil	394
 17.1 Nitrogen Content in Soil 394 17.2 Forms of Soil Nitrogen 395 17.3 Nitrogen Balance in Soil 395 17.4 Nitrogen Cycle 401 17.5 Nitrogen Use Efficiency 402 17.6 Management of Nitrogen in Soil 403 Study Questions 403 Answers 405 Suggested Readings 405 	
18. Phosphorus in Soil	406
18.1 Phosphorus Content in Soil 406 18.2 Forms of Phosphorus in Soil 406 18.3 Mineralisation and Immobilisation of Phosphorus in Soil 408 18.4 The Phosphorus Cycle 409 18.5 Phosphorus in Soil Solution 409 18.6 Phosphate Fixation 410 18.7 Factors Affecting Phosphorus Fixation 412 18.8 Phosphate Fixing Capacity of Soils 414 18.9 Losses of Phosphorus from Soils 415 18.10 Phosphorus Management in Soils 416 Study Questions 417 Answers 419 Suggested Readings 419	
19. Potassium in Soil	420
19.1 Potassium Content in Soils 420 19.2 Forms of Potassium in Soils 420 19.3 The Potassium Cycle 423 19.4 Factors Affecting Potassium Availability 423 19.5 Quantity–Intensity Relationship of Potassium 424 19.6 Potassium Fixation/Release 426	

19.7 Losses of Soil Potassium 427 19.8 Gains of Soil Potassium 428 19.9 Management of Soil Potassium 428 Study Questions 429 Answers 431 Suggested Readings 431	
20. Secondary Nutrients	432
20.1 Sources and Forms of Calcium in Soil 432 20.2 Losses of Calcium 432 20.3 The Availability of Calcium in Soils 433 20.4 Mitigation of Calcium Deficiencies 434 20.5 Sources and Forms of Magnesium in Soil 434 20.6 Losses of Magnesium 435 20.7 The Availability of Magnesium in Soils 435 20.8 Mitigation of Magnesium Deficiencies 436 20.9 Sources and Forms of Sulphur in Soil 436 20.10 Sulphur Cycle 438 20.11 Sulphur Content in Soils 439 20.12 Losses of Sulphur 439 20.13 Sulphur Fertilisation Materials 440 Study Questions 440 Answers 442 Suggested Readings 442	
21. Micronutrients	443
21.1 Sources of Micronutrients 443 21.2 Available Micronutrient Status in Indian Soils 444 21.3 Forms of Micronutrients in Soils 444 21.4 Soil Conditions Conducive for Micronutrient Deficiency/Toxicity 445 21.5 Factors Influencing the Availability of Micronutrients 446 21.6 Micronutrient Management in Soils 450 Study Questions 453 Answers 455 Suggested Readings 455	
22. Submerged Soils	456
22.1 Types of Submerged Soils 456 22.2 Characteristics of Submerged Soils 457 22.3 Electrochemical Changes 460 22.4 Chemical Transformation of Nutrients 464 22.5 Management of Rice Soils 470 Study Questions 470 Answers 472 Suggested Reading 472	
23. Manures and Fertilisers	473
23.1 Classification of Manures 474 23.2 Bulky Organic Manures 474 23.3 Concentrated Organic Manures 479 23.4 Fertilizer Consumption in India 480 23.5 Classification of Fertilisers 481 23.6 Straight Nitrogenous Fertilisers 481 23.7 Phosphatic Fertilisers 494 23.8 Classification of Phosphatic Fertilisers 494 23.9 Potassic Fertilisers 499 23.10 Complex Fertilisers 501 23.11 Mixed Fertilisers 505 23.12 Fertiliser Storage 509 23.13 Soil Amendments 509	

Study Questions 510 Answers 513 Suggested Readings 513	
24. Soil Fertility Evaluation	514
24.1 Soil Fertility Concepts 514 24.2 Diagnostic Techniques for Soil Fertility Evaluation 516 24.3 Nutrient Deficiency Symptoms of Plants 516 24.4 Plant Analysis 518 24.5 Biological Tests 523 24.6 Soil Testing 524 24.7 Fertiliser Recommendation 528 24.8 Soil Fertility Mapping 529 24.9 Specific Problems in Soil Fertility Evaluation 530 Study Questions 530 Answers 532 Suggested Readings 532	
25. Principles of Nutrient Management	533
 25.1 Factors Affecting Nutrient Response 533 25.2 Site-specific Nutrient Management 539 25.3 Management of Organic Nutrient Sources 542 25.4 Balanced Fertilisation 543 25.5 Integrated Nutrient Management 544 25.6 Simulation Modelling and Decision Support Systems 546 Study Questions 546 Answers 547 Suggested Readings 548 	
26. Soil Erosion and Conservation	549
26.1 Soil Erosion 549 26.2 Forms of Soil Erosion 550 26.3 Effects of Soil Erosion 550 26.4 Factors Affecting Soil Erosion 551 26.5 Mechanics of Water Erosion 552 26.6 Types of Water Erosion 553 26.7 Prediction of Water Erosion 555 26.8 Estimation of Soil Loss 557 26.9 Mechanics of Wind Erosion 557 26.10 Factors Affecting Wind Erosion 558 26.11 Prediction of Wind Erosion 559 26.12 Soil and Water Conservation Measures 559 26.13 Watershed Management 562 Study Questions 563 Answers 565 Suggested Readings 565	
27. Radioisotopes in Agriculture	566
27.1 Atomic Structure 566 27.2 Nuclear Force and Nuclear Stability 567 27.3 Radioactivity and Radioisotope 569 27.4 Nature and Properties of Radiation and its Interaction with Matter 570 27.5 Rate of Radioactive Change 571 27.6 Measurement of Radioactivity 573 27.7 Application of Radioisotopes in Agriculture 577 27.8 Radiation Protection 585 Study Questions 586 Answers 588 Suggested Readings 588	

28. Soil, Water and Air Pollution	589
28.1 Soil Pollution 589 28.2 Water Pollution 595 28.3 Air Pollution 597 28.4 Effect of Soil Pollution 599 28.5 Use of Remote Sensing in Monitoring of Soil and Water Pollution 602 28.6 Remediation of Soil and Water Pollution 603 Study Questions 608 Answers 609 Suggested Readings 609	
29. Remote Sensing and GIS in Agriculture	610
 29.1 Modern Technologies for Soil Investigation 610 29.2 Elements of Remote Sensing Process 612 29.3 Application of Remote Sensing in Agriculture 619 29.4 Geographic Information System 622 29.5 Application of GIS 625 Study Questions 626 Answers 627 Suggested Readings 627 	
30. Soil Health	628
30.1 Concept of Soil Quality/Health 628 30.2 Characteristics of a Healthy Soil 630 30.3 Assessment of Soil Health 631 30.4 Soil Health Scorecard 641 30.5 Soil Management 642 30.6 Relevant Emerging Issues 645 Study Questions 646 Answers 646 Suggested Readings 646	
31. Nanotechnology in Agriculture	647
31.1 Classification of Nanoparticles 648 31.2 Characteristics of Nanoparticles 648 31.3 Synthesis of Nanoparticles 649 31.4 Application of Nanotechnology 649 31.5 Societal Effects of Nanotechnology 655 Study Questions 655 Answers 656 Suggested Readings 656	
32. Agricultural Waste Management	657
32.1 Sources of Agricultural Wastes 657 32.2 Nature and Characteristics of Agricultural Wastes 659 32.3 Impact of Agricultural Waste on Environment 661 32.4 Agricultural Waste Utilisation Routes 662 32.5 Agricultural Waste Management (AWM) 667 32.6 Environmental Benefit of Waste Management 674 Study Questions 675 Answers 676 Suggested Readings 676	
Bibliography	677
Appendices	683
Index	689