Contents

Foreword by AK Singh	v
Preface	vii
1. The Plant Cell	1
2. Water Relation	21
3. Transpiration and Guttation	42
4. Mineral Nutrition of Plants	54
5. Special Modes of Nutrition	88
6. Translocation of Organic Solutes	91
7. Photosynthesis	99
8. Respiration and Photorespiration	172
9. Enzymes and Vitamins	192
10. Carbohydrate Metabolism in Plants	213
11. Sulfur Assimilation and Metabolism in Plants	216
12. Nitrogen Metabolism and Biological Nitrogen Fixation	219
13. Lipid Metabolism	241
14. Secondary Metabolites	244
15. Plant Growth Regulators	265
16. Vernalization	318
17. Photoperiodism	321
18. The Biological Clock: Rhythms of Life	325
19. Eco-Physiology and Environmental Biology	329
20. Instrumentation in Plant Physiology	372
21. Physiology of Crop Plants	392
22. Germination and Dormancy	397
23 Plant Movement	400

x Plant Physiology: Question Bank	
24. Bioenergetics	402
25. Plant Molecular Biology	404
26. Plant Tissue Culture	419
27. Stress Physiology	439
28. System Physiology: Plant	454
Model Test Papers	478
Long and Short Study Questions	544
Practice Windows	577
Scientists and their Contribution	607
Nobel Prize Winners	612