

**CONTENTS**

**PART I: THE NATURE OF PLANTS AND PLANT STUDY**

1. Plant Study: History, Development, and Importance	3
2. The Manifestations of Life: Plants and Animals	18
3. The Kinds of Plants	31

**PART II: THE STRUCTURE, PHYSIOLOGY, AND REPRODUCTION OF FLOWERING PLANTS**

4. Seed Structure and Germination	412
5. The Gross Structure and Activities of Seed Plants	61
6. The Microscopic Structure of Plants: Cells and Tissues	66
7. The Physiology of Plant Cells	88
8. Soils and the Relation of Roots to Soils	122
9. The Structure and Physiology of Roots	163
10. The Gross Structure of Stems	189
11. The Internal Structure of Stems	208
12. The Properties and Uses of Wood: Economic Importance of Stems	245
13. The Physiology of Stems and Its Practical Implications	262
14. The Structure and Economic Importance of leaves	292
15. The Physiology of Leaves	316
16. Metabolism	340
17. Growth and Irritability	379
18. The Strucuture and Functions of Flowers	428
19. Fruit Development and Structure	475
20. Variation and Heredity in Plants: Plant Breeding	486

**PART III: THE PLANT KINGDOM**

21. Plant Names and Classification	521
22. Thallophyta: Algae	533
23. Thallophyta: Bacteria (Schizomycophyta)	608
24. Thallophyta: Myxomycophyta and Eumycophyta (True Fungi)	641
25. Plant Diseases	692
26. Bryophyta: Mosses and Their Allies	709
27. Tracheophyta: Psilopsida	737
28. Tracheophyta: Lycopsida	751
29. Tracheophyta: Sphenopsida	772
30. Tracheophyta: Pteropsida: Filicineae	782
31. Tracheophyta: Pteropsida: Gymnospermae	801
32. Tracheophyta: Pteropsida: Angiospermae	830

**PART IV: THE DISTRIBUTION OF PLANTS IN TIME AND SPACE**

33. Plant Evolution 845

34. The Relation of Plants to Their Environments 887

**PART V: PLANTS AND MAN**

35. The Influence of Plants upon Human Life 935

Glossary 949

Index 977