

# *Table of Contents*

## **PART ONE: THE PLANT ORGANISM**

1. Botany—Its Content and Values	3
2. Plants as Living Organisms	11
3. External Organization of the Plant Body	20
4. Internal Organization of the Plant Body	28
5. The Plant Cell	40
6. Leaves	56
7. Synthesis of Food	72
8. Roots	84
9. Absorption of Inorganic Materials	99
10. Stems	111
11. Conduction of Substances	140
12. The Use of Food by Plants	149
13. Water Loss from Plants	162
14. Plant Response	172
15. Reproduction by Vegetative Propagation	182
16. Reproduction by Flowers	192
17. Fruits and Plant Dispersal	213
18. Seeds and Seed Germination	236

## **PART TWO: THE PLANT WORLD**

19. The Classification of Plants	263
20. Schizophytes: the Most Primitive Plants	276
21. Chlorophytes: the Green Algae	290
22. Phaeophytes and Rhodophytes: Plants of the Oceans	303
23. Mycophytes: Plants without Chlorophyll	321
24. Bryophytes: Amphibians of the Plant World	360

25. Pteridophytes: the Simplest Vascular Plants	377
26. Spermatophytes: Plants with Seeds	400
27. Gymnosperms: Cone-bearing Plants and their Relatives	411
28. Angiosperms: the Dicot Flowering Plants	433
29. Angiosperms: the Monocot Flowering Plants	471
30. The Environment of a Land Plant	495
31. Plant Communities and Plant Succession	515
32. Vegetation of the United States	530
33. Heredity as a Factor in Plant Evolution	550
34. Environment as a Factor in Plant Evolution	570
35. Plant Life Through the Ages	581

#### APPENDIX

Check List of Common and Scientific Names of Plants Described in the Text	597
Index	615