

CONTENTS

1. Introduction	1
2. Classification and Naming of Plants	11
3. The Plant Body of Seed Plants	19
4. The Metabolic Plant Cell	23
5. The Chemistry and Physiology of the Cell	37
6. The Dividing Cell	61
7. The Stem	73
8. The Root	123
9. The Leaf	139
10. Soil and Mineral Nutrition	155
11. Transpiration, Conduction, and Absorption	167
12. Photosynthesis	183
13. Respiration	201
14. The Flower	211
15. The Fruit, Seed, and Seedling	249
16. Inheritance	275
17. The Plant as a Living Mechanism	297
18. Ecology	321
19. The Groups of Plants	343
20. The Fission Plants	351
21. The Algae	375
22. The Fungi	405
23. The Fungi	421
24. The Viruses	457
25. Novel Genetic Systems	471
26. The Bryophytes	481
27. The Vascular Plants	519
28. The Vacuolar Plants	519
29. Angiospermae	547
30. Evolution	573
Glossary	585
Index	603