## Comtents Overview

PART V. Flowering Plant Reproduction

1	Basic Plant Functions: Discovery and Utilization	3	15	Vegetative Reproduction	259
2	Nature, Kinds, and Names of Plants	21	16	Sexual Reproduction: the Flower	271
3	The Seed Plant Plan and its	21	17	Embryo, Seed, and Fruit	293
J	Development	33	18	Inheritance	311
PA	RT II. The Cell: Basis of Plant Life		PA	RT VI. Evolution and Adaptation	
4	Organization and Function of the Cell	57	19	Ecological Adaptation	333
5	Cell Matter and Information	83	20	Evolution	359
6	Cell Metabolism, Energy, and Transport	103	21	Plants Through Time: Origin, Evolutionary History, and Classification	379
7	Photosynthesis: the Chloroplast	119		Sidosification	0,1
	RT III. Vascular Plant Structure and action		PA	RT VII. Non-vascular Plants  Prokaryotes	401
8	The Leaf: Structure and Photosynthetic		23	The Algae	425
		135	24	Fungi	459
9	Leaf Transpiration and Water Balance		25	Symbiotic Associations	483
10	The Stem and Vascular System	161	26	Pathogens and Plant Diseases	509
11	The Root: the Soil, and Plant Nutrients		27	<b>Bryophytes: Nonvascular Land Plants</b>	529
PA	RT IV. Plant Growth and Developme	nt	PA	RT VIII. Vascular Plants	
12	Primary Growth and its Hormonal	197	28	Early Vascular Plants: Evolution and Modern Survivors	547
10	Common	197	29	The Ferns	575
13	Secondary Growth: Formation and Structure of Wood and Bark	219	30	The Seed Plants: Gymnosperms	593
14	Environmental and Genetic Control of		31	The Seed Plants: Angiosperms	615
**	Development Development	239	32	Plants and People	637
					vi

PART I. Plants and Plant Science

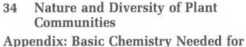
## CONTENTS OVERVIEW

PART IX. Ecosystems and Plant Communities

**Dynamics of Ecosystems** 



665



Botany



685

709

