## **Contents**

		Page No
Gei	neral Informations	3–15
1.	Cytology	
	(Cell, Protoplasm and Cell division)	16–42
2.	Ecology	
	(Ecological factors, Ecosystem)	43–67
3.	Genetics, Heredity and Variation	
	(Mendelism)	68–93
4.	Modern Classification of Plant Kingdom	94–99
5.	Embryology of Angiosperms	100–108
6.	Fruits and Dispersal of Fruits & Seeds	109–116
7.	Plant Anatomy	
	(Tissues, Histology of root, stem & leaf)	117–129
8.	Economic Botany	130–138
9.	Algae	139–150
10.	Bacteria	151–161
11.	Fungi	162–171
12.	Bryophyta	172–179
13.	Pteridophyta	180–188
14.	Gymnosperms	189–199
15.	Plant Taxonomy	200–214
16.	Chemical Composition of Plants and Water Relations of Plant Body	215–229
17.	Nitrogen cycle and Special Modes of Nutrition	230–236
18.	Photosynthesis	237–250
19.	Transpiration	251–257
20.	Translocation and Storage of Food	258–261
21.	Respiration	262–274
22.	Growth and Movements	275–289
Some Important Definitions		290–304