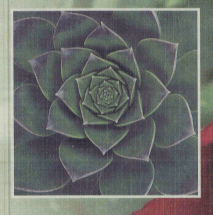
Plant Structure

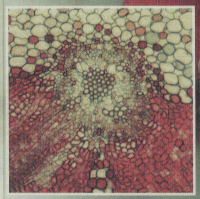
A Colour Guide

Second Edition

Bryan G. Bowes

James D. Mauseth







Contents

Preface	5	Ribosomes	34
Abbreviations	6	Microtubules and microfilaments	34
Acknowledgements	6	Cell wall	35
Dedications	7		
BIOGRAPHIES	8	CHAPTER 3 PLANT HISTOLOGY	65
		Distribution of cells and tissues	65
Chapter 1 Introduction	9	Parenchyma	65
The assortment of land plants	9	Collenchyma	66
Transpiration and translocation in		Sclerenchyma	66
vascular plants	10	Secretory tissues	66
General morphology of angiosperms	10	Phloem	67
Vascular anatomy of angiosperms	11	Xylem	68
Floral and reproductive features of		Structure of wood	69
angiosperms	11	Techniques of plant anatomy	71
Theme of the colour guide	11		
		CHAPTER 4 APICAL MERISTEMS:	
CHAPTER 2 THE PLANT CELL	30	Genesis of Primary Shoot	
Introduction	30	and Root	102
Cell membranes	30	Introduction	102
Nucleus	31	Vegetative shoot apex	102
Plastids	31	Early leaf and bud development	103
Mitochondria	33	Reproductive shoot apex	104
Ergastic substances	33	Tissue differentiation in the young	
Endoplasmic reticulum (ER)	33	stem	104
Golgi apparatus	33	Root apex	104
Vacuole	34	Tissue differentiation in the	
Microbodies	34	young root	105

Chapter 5 The Green Leaf	122	Chapter 8 Plant Reproduction	212
Introduction	122	Asexual (vegetative) reproduction	
Morphology and venation	122	Sexual reproduction in seedless	
Anatomy of the lamina	123	vascular plants	214
Anatomy of the petiole	125	Sexual reproduction in seed plants	214
Modifications of the leaf	125		
		Bibliography	259
Chapter 6 The Stem	153	Glossary	260
Primary growth	153	Index	275
Anatomy of the mature primary			
stem	153		
Modifications of the primary stem	154		
Secondary growth	156		
Thickened monocot stem	159		
Periderm	159		
Chapter 7 The Root	185		
Introduction	185		
Anatomy of the mature primary			
root	185		
Lateral and adventitious roots	186		
Secondary growth in roots	186		
Succulent roots	186		
Parasitic plants	187		
Ant-plants	188		
Polymorphic root systems in			
mangroves	188		
Mycorrhizae and root nodules	189		