

Contents

Preface	ix
Acknowledgements	x
Introduction	1
1 Morphology and tissue systems: the integrated plant body	4
General background	4
Adaptation to aerial growth	6
The systems in detail	9
2 Meristems and meristematic growth	14
Introduction	14
Apical meristems	15
Lateral meristems	20
Practical applications and uses of meristems	21
3 The structure of xylem and phloem	28
Introduction	28
The xylem	28
The phloem	41
Structure–function relationships in primary and secondary vascular tissues	45
4 The root	48
Introduction	48
Epidermis	48
Cortex	49
Endodermis	51
Pericycle	52
Vascular system	53
Lateral roots	54

5 The stem	57
Introduction	57
Stems – cross-sectional appearance	59
Transport phloem within the axial system	64
Transport tissue – structural components	66
Concluding remarks	68
6 The leaf	70
Introduction	70
Leaf structure	74
The epidermis	76
The mesophyll	93
Strengthening systems in the leaf	102
The vascular system	103
The phloem	108
Specifics of the monocotyledonous foliage leaf	111
Secretory structures	118
Concluding remarks	119
7 Flowers, fruits and seeds	121
Introduction	121
Vascularization	121
SEM studies	123
Palynology	124
Embryology	127
Seed and fruit histology	127
8 Adaptive features	135
Introduction	135
Mechanical adaptations	135
Adaptations to habitat	137
Xerophytes	139
Mesophytes	147
Hydrophytes	150
Applications	152
9 Economic aspects of applied plant anatomy	154
Introduction	154
Identification and classification	154
Taxonomic application	155
Medicinal plants	158
Food adulterants and contaminants	159
Animal feeding habits	162
Wood: present day	163

Wood: in archaeology	165	vii
Forensic applications	168	—
Palaeobotany	169	
Postscript	169	
10 Practical microtechnique	170	
Safety considerations	170	
Materials and methods	170	
Microscopy	191	
Appendix 1 Selected study material	195	
Appendix 2 Practical exercises	203	
Glossary	242	
Cited references	280	
Further reading	282	
Index	287	

