

CONTENTS

PREFACE xv

ACKNOWLEDGMENTS xvii

I

ANATOMICAL FOUNDATION OF THE PLANT BODY: AN OVERVIEW I

I Plant Growth, Development, and Cellular Organization 3

Plant Growth 3

Meristem Function 4

Cell Differentiation 6

Terms Used in the Description of Plant Cells 9

Embryology 10

The Plant Cell 13

The Cell Wall 14

The Cell Plate and Middle Lamella 15

The Primary Wall 15

Plasmodesmata 23

The Secondary Wall 24

Warty Layer 27

Wall Pits 28

Cell Membranes 30

Cytoplasmic Organelles 32

Vacuome 37

Starch 38

Nucleus 39

Nonprotoplasmic Mineral Deposition 40

Summary 44

Additional Reading 46

2 Origin and Structure of the Primary Plant Body 51

Structure and Function of the Angiosperm Vegetative Shoot Apex 51

Shoot Apex Organization 52

Chimeras 55

Structure and Function of the Root Apex	57
Differentiation of Primary Tissues	62
Leaf Initiation and Development	64
Classification of Tissues	66
<i>Dermal Tissue System</i>	67
<i>Cuticle and Epicuticular Waxes</i>	68
<i>Specialized Epidermal Cells</i>	70
<i>Fundamental Tissue System</i>	74
<i>Parenchyma</i>	74
<i>Collenchyma</i>	76
<i>Sclerenchyma</i>	79
<i>Sclereids</i>	80
<i>Fibers</i>	82
<i>Laticiferous Tissue System</i>	85
<i>Vascular Tissue Systems</i>	86
<i>Xylem</i>	89
<i>Tracheids</i>	90
<i>Vessel Elements</i>	90
<i>Primary Xylem Tracheary Elements</i>	92
<i>Phloem</i>	93
<i>Sieve Tube Elements</i>	94
<i>Companion Cells</i>	99
<i>Sieve Cells</i>	101
Differentiation of Primary Vascular Tissues	102
Primary Xylem Differentiation	103
Cytodifferentiation of Tracheary Cells	107
Primary Phloem Differentiation	110
Vascular Differentiation in Leaves	112
Summary	115
Additional Reading	116

3 Tissue Organization in Stems, Leaves, and Roots 121

Stems	121
<i>Vascular Bundles</i>	122
<i>Stem Structure</i>	126
Leaves	129
<i>Lamina Structure</i>	132
<i>Leaf Venation</i>	134
<i>Gymnosperm Leaves</i>	141
Roots	142
<i>Origin of Lateral Roots</i>	148
<i>Mycorrhizae</i>	150
<i>Root and Bacteria Interactions</i>	153
Summary	155
Additional Reading	157

4 Origin and Structure of the Secondary Plant Body 161

Vascular Cambium Formation	162
Structure and Function of the Vascular Cambium	166
<i>Cell Division in the Cambium</i>	170
Anomalous Secondary Growth	173
<i>Secondary Xylem (Wood)</i>	178
<i>Secondary Phloem</i>	185
Structure and Function of the Cork Cambium and Periderm	186
Secondary Growth in Monocotyledons	195
Periderm Formation in Monocotyledons	197
Summary	198
Additional Reading	201

II

EVOLUTIONARY, PHYSIOLOGICAL, AND ECOLOGICAL PLANT ANATOMY 203

5 Evolution and Systematics 205

Systematic Plant Anatomy	205
<i>Variation in Anatomical Characters</i>	206
<i>Xylem Evolution</i>	208
Use of Wood Anatomy in Systematics	216
<i>Nodal Anatomy</i>	219
<i>Foliar Epidermis</i>	221
<i>Trichomes</i>	225
<i>Mineral Inclusions</i>	227
<i>Ultrastructure</i>	229
Phylogenetic Systematics	229
Summary	233
Additional Reading	234

6 Macromorphology 237

Floral Morphology and Anatomy	238
Homology of Floral Appendages	240
Conservative and Vestigial Vascular Bundles	244
Nectaries of <i>Salix</i>	246
Pseudomonomerous Gynoecia	247
Inverted Vascular Bundles	250
The Inferior Ovary	250
Leaves and Stipules	252
Two-Bundled Structures in Monocotyledons	254
Summary	255
Additional Reading	256

7 Structure and Function 259

- Vascular Tissues 260
- Phloem Structure and Translocation 260
- Minor Leaf Veins and Phloem Loading and Unloading 265
- Kranz Anatomy and Photosynthesis 267
- Xylem Structure and Water Movement 272
 - Water Conductance 277
- Hydraulic Segmentation and Safety 282
- Water Flow 284
- Anatomical Responses to Mineral Deficiency 286
- Summary 289
- Additional Reading 290

8 Ecological Anatomy 295

- Habitat and Plant Structure 295
- Ecological Leaf Anatomy 297
 - Sun and Shade Leaves* 298
 - Xeromorphic Leaves* 301
 - Ericoid Leaves* 302
 - Sclerophyllous Leaves* 302
 - Succulent Leaves* 303
 - Poikilohydric Plants* 304
 - Halophytic Leaves* 306
 - Alpine Plants* 307
 - Epiphytic Plants* 308
 - Hydromorphic Leaves* 308
- Ecological Wood Anatomy 312
 - Growth Rings* 313
 - Hydraulic Architecture* 315
 - Adaptive Radiation in Dilleniaceae* 318
- Roots 320
 - Xeromorphic Roots* 320
 - Hydromorphic Roots* 321
 - Flooded and Drought-Stressed Roots* 322
 - Aerial Roots* 322
- Frost Hardiness 322
- Anatomy and Pollution 324
 - Anatomy and Plant Resistance* 325
 - Effects of Pollution on Wood* 326
 - Gaseous Air Pollutants* 327
 - Ozone Injury to Plants* 328
 - Acid Rain* 329
 - Carbon Dioxide* 329
 - Ionizing Radiation* 330
 - Ultraviolet B Radiation* 331

<i>Insecticides and Herbicides</i>	332
Summary	333
Additional Reading	334

<i>Specific Gravity and Density</i>	334
<i>Food and Color</i>	334

III ECONOMIC AND APPLIED PLANT ANATOMY 339

9 Genetics and Plant Breeding 341

Molecular Genetic Analysis	342
Anatomy as an Indicator of Hybridization	342
Gene Expression and Anatomical Traits	345
The Wilted Gene	345
Trichome Development	347
Corn Leaf Development	347
Cell Wall Genes	348
Floral Development	349
Anatomy, Heredity, and Plant Breeding	349
Wood Quality	350
Summary	352
Additional Reading	353

10 Defense Mechanisms and Structural Responses of Plants to Diseases, Pests, and Mechanical Injury 357

The Nature of Plant Defenses	358
Responses of Plants to Wounding and Invasion by Microorganisms	359
<i>Abscission</i>	362
<i>Tissue Regeneration</i>	362
<i>Grafting</i>	368
Cytological Reactions to Invasion by Parasites	369
Structural Bases of Resistance	371
<i>Trichomes</i>	372
<i>Laticifers</i>	372
<i>Dutch Elm Disease and Tyloses</i>	373
<i>Heartwood</i>	375
Structural Aspects of Virus Movement in Plants	376
Summary	378
Additional Reading	380

11 Herbs, Spices, and Drugs 383

Classification of Secretory Structures	384
<i>External Secretory Structures</i>	385

<i>Internal Secretory Structures</i>	386
Anatomy of Secretory Structures	387
Secretory Cells and Cavities	389
Anatomical and Pharmacognostic Studies on Herb, Spice, and Drug Plants	394
<i>Cinnamon</i>	394
<i>Ginger</i>	394
<i>Peppermint</i>	394
<i>Cinchona</i>	396
<i>Cascara Sagrada</i>	396
<i>Nirbisi</i>	396
Summary	396
Additional Reading	397

12 Fibers, Fiber Products, and Forage Fiber 399

Extraxillary Fibers	400
Xylary Fibers and Paper Manufacture	402
Reaction Wood	406
<i>Compression Wood</i>	407
<i>Tension Wood and Gelatinous Fibers</i>	408
Forage "Fiber" and Animal Nutrition	410
<i>Grass Leaf Digestion</i>	413
<i>Legume Digestion</i>	414
Summary	416
Additional Reading	417

13 Forensic Science and Animal Food Habits 421

Plant Anatomy as Forensic Evidence	422
Plant Cell Identification	423
Application of Anatomical Evidence in Criminal and Civil Law	425
Animal Food Habits	431
Summary	433
Additional Reading	434

14 Archaeology, Anthropology, and Climatology 437

Wood Anatomy and the Environment	438
Dendrochronology	439
<i>Methods of Dendrochronology</i>	441
<i>Dendrochronology Case Studies</i>	444
Dendroclimatology	446
Tree Rings and Other Environmental Factors	447
Diets and Artifacts of Prehistoric Peoples	448
Summary	450
Additional Reading	451

15 Properties and Utilization of Wood 453

Features and Appearance of Sawed or Split Lumber 454
Physical Properties of Wood 459
 Specific Gravity and Density 459
 Wood and Water 460
 Permeability 463
 Sapwood and Heartwood 465
Mechanical Properties of Wood 465
Stiffness and Strength 467
Hardness and Toughness 468
Application of Wood Anatomy to the Field of Biomedical Research 469
Summary 470
Additional Reading 471

16 The Arts and Antiques 473

Identification and Deterioration of Plant Tissues and Cells Used in Object Construction 474
Deterioration 475
Dendrochronological Dating 476
Green-Stained Wood 480
Identification of Antique Upholstery Filling and Wooden Furniture 484
Antique Musical Instruments 485
Musical Instruments and Wood Technical Properties 485
 Stringed Instruments 485
 Wind Instruments 489
Summary 489
Additional Reading 492

GENERAL ANATOMICAL REFERENCES 495

PLANT ANATOMY AND THE WORLD WIDE WEB 499

GLOSSARY 503

INDEX 517