

THIRD EDITION

Botany

AN INTRODUCTION TO PLANT BIOLOGY

JAMES D. MAUSETH



Includes Plant
Biology Tutor CD-ROM

Brief Contents

1 **Introduction to Plants and Botany 1**

2 **Introduction to the Principles of Chemistry 18**

PART 1
Plant Structure

3 **Cell Structure 54**

4 **Growth and Division of the Cell 90**

5 **Tissues and the Primary Growth of Stems 114**

6 **Leaves 154**

7 **Roots 185**

8 **Structure of Woody Plants 209**

9 **Flowers and Reproduction 244**

PART 2
Plant Physiology and Development

10 **Energy Metabolism: Photosynthesis 280**

11 **Energy Metabolism: Respiration 315**

12 **Transport Processes 341**

13 **Soils and Mineral Nutrition 373**

14 **Development and Morphogenesis 399**

15 **Genes and the Genetic Basis of Metabolism and Development 433**

PART 3
Genetics and Evolution

16 **Genetics 470**

17 **Population Genetics and Evolution 502**

18 **Classification and Systematics 528**

19 **Kingdom Monera: Prokaryotes 552**

20 **Kingdom Myceteae: Fungi 582**

21 **Algae and the Origin of Eukaryotic Cells 617**

22 **Nonvascular Plants: Mosses, Liverworts, and Hornworts 655**

23 **Vascular Plants Without Seeds 682**

24 **Seed Plants I: Gymnosperms 720**

25 **Seed Plants II: Angiosperms 751**

PART 4
Ecology

26 **Populations and Ecosystems 786**

27 **Biomes 819**

Contents

1 Introduction to Plants and Botany 1

Concepts 1

Plants 2

Scientific Method 3

Areas Where the Scientific Method is Inappropriate 5

Using Concepts to Understand Plants 7

Origin and Evolution of Plants 9

Diversity of Plant Adaptations 12

Plants Versus the Study of Plants 13

plants [&] people Plants and People, Including Students 6

plants [&] people Life, Death, and the Exploration of the Solar System 10

Summary, Important Terms, Review Questions, BotanyLinks Web Exercises Questions 15

2 Introduction to the Principles of Chemistry 18

Concepts 18

Atoms and Molecules 19

Chemical Bonds 19

Water 22

Carbon Compounds 24

Mechanisms of Chemical Reactions 26

Second-order Reactions 26

Catalysts 28

First-order Reactions 29

Reaction Equilibria 29

Organic Molecules and

Polymeric Construction 29

Functional Groups 29

Polymeric Construction 29

Carbohydrates 30

Monosaccharides 31

Polysaccharides 32

Amino Acids and Proteins 35

Levels of Organization in Protein Structure 36

Nucleic Acids 38

Lipids 38

Polymers of Fatty Acids 42

Cofactors and Carriers 43

Energy-carrying Coenzymes 43

Electron Carriers 45

Enzymes 46

Substrate Specificity 46

Rate of Enzyme Action 46

Control of Enzyme Activity 47

plants [&] people Vitamins: Plants and Human Health 27

Summary, Important Terms, Review Questions, BotanyLinks Web Exercises Questions 48

PART 1 Plant Structure

3 Cell Structure 54

Concepts 54

Membranes 58

Composition of Membranes 58

Properties of Membranes 60

Basic Cell Types 62

Plant Cells 63

Protoplasm 63

Plasma Membrane 63

Nucleus 63

Central Vacuole 66

Cytoplasm 67

Mitochondria 67

Plastids 69

Ribosomes 71

Endoplasmic Reticulum 71

Dictyosomes 72

Microbodies 74

Cytosol 75

Microtubules 75

Microfilaments 79

Storage Products 79

Cell Wall 81

Fungal Cells 82

Association of Cells 82

plants [&] people Calcium: Strong Bones, Strong Teeth, But Not Strong Plants 78

botany [&] beyond The Metric System and Geometric Aspects of Cells 84

Summary, Important Terms, Review Questions, BotanyLinks Web Exercises Questions 87

4 Growth and Division of the Cell 90

Concepts 90

Growth Phase of the Cell Cycle 92

G₁ Phase 92

S Phase 92

G₂ Phase 96

Division Phase of the Cell 96

Mitosis 96

Cytokinesis 100

Meiosis 101
Meiosis I 104
Meiosis II 106

Less Common Types of Division 107

Cell Division of Prokaryotes 108

**Division of Chloroplasts
and Mitochondria** 109

plants [&]people Controlled Growth Versus
Cancerous Growth 100

botany [&]beyond Rates of Growth 103

botany [&]beyond Chloroplast Division
During Leaf Growth 110

**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 111

5

Tissues and the Primary Growth of Stems 114

Concepts 114

Basic Types of Cells and Tissues 117

Parenchyma 118

Collenchyma 121

Sclerenchyma 121

External Organization of Stems 125

Internal Organization of Stems 130

The Arrangement of Primary Tissues 130

Stem Growth and Differentiation 146

plants [&]people Plants and People Grow
Differently 118

plants [&]people Organs: Replace Them or
Reuse Them? 150

botany [&]beyond Resin-casting: A New
Method for Studying Cell Shapes 140

**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 151

6

Leaves 154

Concepts 154

External Structure of Foliage Leaves 155

Internal Structure of Foliage Leaves 163

Epidermis 163

Mesophyll 166

Vascular Tissues 169

The Petiole 171

Initiation and Development of Leaves 172

Dicots 172

Monocots 174

Morphology and Anatomy of

Other Leaf Types 175

Succulent Leaves 175

Sclerophyllous Foliage Leaves 175

Leaves of Conifers 176

Bud Scales 179

Spines 179

7

Roots 185

Concepts 185

External Structure of Roots 187

Organization of Root Systems 187

Structure of Individual Roots 190

Internal Structure of Roots 192

Root Cap 192

Root Apical Meristem 193

Zone of Elongation 193

Zone of Maturation/Root Hair Zone 193

Mature Portions of the Root 196

Origin and Development of

Lateral Roots 197

Other Types of Roots and

Root Modifications 197

Storage Roots 197

Prop Roots 199

Aerial Roots of Orchids 200

Contractile Roots 201

Mycorrhizae 201

Root Nodules and Nitrogen Fixation 203

Haustorial Roots of Parasitic Flowering
Plants 204

plants [&]people Plants and People and
Having a Weight Problem 198

**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 205

8

Structure of Woody Plants 209

Concepts 209

Vascular Cambium 211

Initiation of the Vascular Cambium 211

Fusiform Initials 214

Ray Initials 216

Arrangement of Cambial Cells 216

Secondary Xylem 217

Types of Wood Cells 217

Annual Rings 220

Heartwood and Sapwood 224

Secondary Phloem 228

Outer Bark 228

Cork and the Cork Cambium 228

Lenticels and Oxygen Diffusion 233
Initiation of Cork Cambia 233
Secondary Growth in Roots 233
Anomalous Forms of Growth 236
Anomalous Secondary Growth 236
Unusual Primary Growth 238
plants [&] people Dendrochronology—Tree
Ring Analysis 240
botany [&] beyond Wood in Three
Dimensions 226
botany [&] beyond Having Multiple Bodies
in One Lifetime 235
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 241

9 **Flowers and Reproduction 244**

Concepts 244
Asexual Reproduction 246
Sexual Reproduction 248
The Plant Life Cycle 248
Flower Structure 250
The Gametophytes 256
Fertilization 258
Embryo and Seed Development 259
Fruit Development 262
Flower Structure and Cross-pollination 263
Cross-pollination 263
Stamen and Style Maturation Times 263
Stigma and Pollen Incompatibility 264
Monoecious and Dioecious Species 264
Animal-pollinated Flowers 265
Wind-pollinated Flowers 266
Ovary Position 266
Inflorescences and Pollination 267
Fruit Types and Seed Dispersal 271
True Fruits and Accessory Fruits 271
Classification of Fruit Types 271
plants [&] people Flowers, Fruits, Seeds,
and Civilization 270
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 275

PART 2 **Plant Physiology and Development**

10 **Energy Metabolism: Photosynthesis 280**

Concepts 280
Energy and Reducing Power 282

Energy Carriers 282
Reducing Power 283
Other Electron Carriers 286
Photosynthesis 286
The Light-dependent Reactions 289
The Stroma Reactions 298
Anabolic Metabolism 300
Environmental and Internal Factors 301
Light 301
Leaf Structure 304
Water 304
C₄ Metabolism 305
Crassulacean Acid Metabolism 309
plants [&] people Photosynthesis, Air, and
Life 293
botany [&] beyond Global Warming—
Will 2 or 3°C Really Matter? 309
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 312

11 **Energy Metabolism: Respiration 315**

Concepts 315
Types of Respiration 317
Anaerobic Respiration 318
Aerobic Respiration 323
Heat-generating Respiration 329
Pentose Phosphate Pathway 331
Respiration of Lipids 332
Photorespiration 334
Environmental and Internal Factors 334
Temperature 334
Lack of Oxygen 335
Internal Regulation 335
Total Energy Yield of Respiration 336
Respiratory Quotient 337
plants [&] people Plants, Babies,
and Heat 331
botany [&] beyond Fungal Respiration—The
Prehistoric Industrial Revolution 324
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 338

12 **Transport Processes 341**

Concepts 341
Diffusion, Osmosis, and Active Transport 343
Water Potential 344
Cells and Water Movement 347
Short Distance Intercellular Transport 351
Guard Cells 353
Motor Cells 356
Transfer Cells 356

Long Distance Transport: Phloem 357
Long Distance Transport: Xylem 360
Properties of Water 360
Water Transport Through Xylem 361
Control of Water Transport by
Guard Cells 368
plants [&]people Farming
“Wastelands” 368
botany [&]beyond Water and Ecology 354
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 369

13 Soils and Mineral Nutrition 373

Concepts 373
Essential Elements 373
Criteria for Essentiality 377
Mineral Deficiency Diseases 378
Causes of Deficiency Diseases 378
Symptoms of Deficiency Diseases 380
Mobile and Immobile Elements 380
Soils and Mineral Availability 382
Cation Exchange 385
Soil Acidity 387
The Endodermis and Selective Absorption
of Substances 388
Mycorrhizae and the Absorption of
Phosphorus 388
Nitrogen Metabolism 389
Nitrogen Fixation 389
Nitrogen Reduction 391
Nitrogen Assimilation 394
Storage of Minerals Within Plants 395
plants [&]people Plants Eat Dirt, Animals
Eat Protoplasm 381
plants [&]people From Fertility Gods to
Fertilizers 392
botany [&]beyond Acid Rain 389
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 395

14 Development and Morphogenesis 399

Concepts 399
Sensing Environmental Stimuli 402
Light 402
Gravity 402
Touch 403
Temperature 404
Water 404
Responding to Environmental Stimuli 405
Tropic Responses 405
Nastic Responses 406
Morphogenic Responses 406

Taxis 407
Communication Within the Plant 408
Perception and Transduction 408
Chemical Messengers 409
**Activation and Inhibition of
Shoots by Auxin** 416
Cell Elongation 416
Apical Dominance 417
Differentiation of Vascular Tissues 417
Interactions of Hormones in Shoots 418
**Hormones as Signals of
Environmental Factors** 419
Leaf Abscission 419
Tropisms 421
Flowering 422
Ripeness to Flower 422
Photoperiodic Induction to Flower 422
Endogenous Rhythms and Flowering 427
plants [&]people Plant Tissue Culture and
Medicine 414
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 429

15 Genes and the Genetic Basis of Metabolism and Development 433

Concepts 433
Storing Genetic Information 436
Protecting the Genes 436
The Genetic Code 438
The Structure of Genes 438
Transcription of Genes 440
Protein Synthesis 442
Ribosomes 443
tRNA 444
mRNA Translation 447
Control of Protein Levels 448
**Analysis of Genes and Recombinant DNA
Techniques** 449
Nucleic Acid Hybridization 449
Restriction Endonucleases 451
Identifying DNA Fragments 452
DNA Cloning 454
DNA Sequencing 455
Genetic Engineering of Plants 457
Viruses 459
Virus Structure 459
Virus Metabolism 459
Formation of New Virus Particles 462
Origin of Viruses 463
Plant Diseases Caused by Viruses 464
plants [&]people Genetic Engineering—
Benefits and Risks 459
**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions** 464

16 Genetics 470**Concepts 470**

Replication of DNA 473

Mutations 475

Causes of Mutations 475

Effects of Mutations 478

Somatic Mutations 479

DNA Repair Process 479

Monohybrid Crosses 480Monohybrid Crosses with Incomplete
Dominance 480Crossing Heterozygotes with
Themselves 483Monohybrid Crosses with Complete
Dominance 484

Test Crosses 486

Multiple Alleles 486

Dihybrid Crosses 487Genes on Separate Chromosomes:
Independent Assortment 487

Crossing over 490

Genes on the Same Chromosomes:
Linkage 490**Multiple Genes for One Character 493****Other Aspects of Inheritance 493**

Maternal Inheritance 494

Lethal Alleles 495

Multiple Sets of Chromosomes 497

plants [&] people Cloning of Humans? 496*botany [&] beyond* Botanical Philosophy and
Popular Culture 488**Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions 499****17 Population Genetics and
Evolution 502****Concepts 502****Population Genetics 505**Factors that Cause the Gene Pool to
Change 505Situations in Which Natural Selection
Does Not Operate 510

Multiple Selection Pressures 510

Rates of Evolution 511**Speciation 512**

Phyletic Speciation 513

Divergent Speciation 514

Convergent Evolution 516

Evolution and the Origin of Life 517Conditions on Earth Prior to
the Origin of Life 518

Chemicals Produced

Chemosynthetically 519

The Formation of Polymers 520

Aggregation and Organization 521

Early Metabolism 521

Oxygen 523

The Presence of Life 524

plants [&] people Zoos, Botanical Gardens,
and Genetic Drift 517**Summary, Important Terms, Review****Questions, BotanyLinks Web Exercises
Questions 524****18 Classification and
Systematics 528****Concepts 528****Types of Classification Systems 530****Historical Aspects of Plant Classification 532**

The Ancient Period 532

The Renaissance Period 532

The Modern Period: Evolution and
Classification 534**Levels of Taxonomic Categories 535****Types of Evidence Used for****Taxonomic Analysis 538**

Homology and Analogy 538

Taxonomic Studies 541

Exploration and Discovery 541

Preliminary Studies of New Plants 542

Biosystematic and Experimental
Studies 547**The Major Lines of Evolution 548***botany [&] beyond* Identifying Unknown
Plants 543**Summary, Important Terms, Review****Questions, BotanyLinks Web Exercises
Questions 549****19 Kingdom Monera:
Prokaryotes 552****Concepts 552****Structure of the Prokaryotic Cell 555**

Protoplasm 555

Cell Wall 558

Flagella 560

Cell Division and Reproduction 561

Cell Division 561

Exchange of Genetic Material 562

Metabolism 563

Acquisition of Energy 563

Sources of Carbon and
Reducing Power 567

Classification of Prokaryotes 567

Division Archaeobacteria 570

Division Eubacteria 572

Gliding Bacteria 572

Nitrogen-fixing Bacteria 573

Nitrifying Bacteria 573

Denitrifying Bacteria 574

Mycoplasmas 575

Section Cyanobacteria 575

botany[&]beyond The “Misclassification” of the Blue-green Algae 576

Summary, Important Terms, Review

Questions, BotanyLinks Web Exercises

Questions 579

20

Kingdom Myceteae: Fungi 582

Concepts 582

General Characteristics of Fungi 584

Nutrition 584

Body 587

Spores 592

Heterokaryosis and Parasexuality 595

Metabolism 597

Division Myxomycota (Slime Molds) 598

Division Eumycota (True Fungi) 599

Subdivision Mastigomycotina 599

Subdivision Zygomycotina 601

Subdivision Ascomycotina 602

Subdivision Basidiomycotina 605

Subdivision Deuteromycotina (Fungi Imperfecti) 607

Associations Of Fungi with other Organisms 608

Lichens 608

Fungus-Plant Associations 610

Fungi as Disease Agents of Plants 610

Brown Rot of Stone Fruits 610

Rusts and Smuts 611

Summary, Important Terms, Review

Questions, BotanyLinks Web Exercises

Questions 613

21

Algae and the Origin of Eukaryotic Cells 617

Concepts 617

Origin of Eukaryotic Cells 620

DNA Structure 620

Nuclear Structure 620

Nuclear Division 621

Organelles 621

Origin of Eukaryotes: The Endosymbiont Theory 621

Division Euglenophyta: Euglenoids 627

Division Pyrrhophyta: Dinoflagellates 628

Division Chrysophyta 629

Class Bacillariophyceae: Diatoms 630

Class Chrysophyceae:

Golden Brown Algae 631

Class Xanthophyceae:

Yellow-green Algae 631

Division Chlorophyta: Green Algae 632

Body Construction in

the Green Algae 633

Life Cycles of the Green Algae 635

Representative Genera of

the Green Algae 639

Division Phaeophyta: Brown Algae 645

Division Rhodophyta: Red Algae 649

Summary, Important Terms, Review

Questions, BotanyLinks Web Exercises

Questions 652

22

Nonvascular Plants: Mosses, Liverworts, and Hornworts 655

Concepts 655

Classification of Nonvascular Plants 658

Division Bryophyta: Mosses 659

The Gametophyte Generation 659

The Sporophyte Generation 664

Metabolism and Ecology 667

Division Hepatophyta: Liverworts 668

The Gametophyte Generation 668

The Sporophyte Generation 671

Division Anthocerotophyta: Hornworts 672

The Gametophyte Generation 674

The Sporophyte Generation 675

Origin and Evolution of Nonvascular Plants 676

Summary, Important Terms, Review

Questions, BotanyLinks Web Exercises

Questions 678

23

Vascular Plants Without Seeds 682

Concepts 682

Early Vascular Plants 685

Rhyniophytes 685

Zosterophyllophytes 690

Psilotum 692

Division Psilotophyta 692

The Microphyll Line of Evolution: Division Lycophyta 694

Morphology 696

Heterospory 699

Extant Genera 701

The Megaphyll Line of Evolution 703

Division Trimerophytophyta 703

Origin of Megaphylls 705

Division Arthropyta 705
Division Pteridophyta 708
botany [&]beyond Molecular Studies of the
Evolution of Early Land Plants 703
botany [&]beyond Form Genera 709
*Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions* 716

24 Seed Plants I: Gymnosperms 720

Concepts 720
Division Progymnospermophyta:
Progymnosperms 723
Aneurophytales 724
Archaeopteridales 726
Evolution of Seeds 726
Division Coniferophyta: Conifers 728
Coniferales 728
Origin and Evolution of Conifers 738
Taxales 739
Division Pteridospermophyta:
Seed Ferns 740
Division Cycadophyta: Cycads 742
Division Cycadeoidophyta:
Cycadeoids 745
Division Ginkgophyta:
Maidenhair Tree 746
Division Gnetales:
plants [&]people Economic Importance of
Conifers 731
botany [&]beyond Tree Breeding Using
Molecular Markers 740
*Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions* 749

25 Seed Plants II: Angiosperms 751

Concepts 751
**Origin and Early Evolution
of the Angiosperms** 756
Classification of Flowering Plants 759
Class Liliopsida 760
Class Magnoliopsida 769
plants [&]people Maintaining Genetic
Diversity 777
*Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions* 781

PART 4 Ecology

26 Populations and Ecosystems 786

Concepts 786
Plants in Relation to their Habitats 788
Abiotic Components of the Habitat 788
Biotic Components of the Habitat 795
The Structure of Populations 801
Geographic Distribution 801
Age Distribution: Demography 804
r- and K-selection 806
The Structure of Ecosystems 809
Physiognomic Structure 809
Temporal Structure 809
Species Composition 811
Trophic Levels 813
plants [&]people Niches in the Jet Age 798
*Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions* 816

27 Biomes 819

Concepts 819
World Climate 821
Effects of Earth's Tilt 821
Atmospheric Distribution of Heat 822
Oceanic Distribution of Heat 825
Continental Drift 826
Present Position of the
World's Continents 826
Past Positions of the
World's Continents 827
The World Biomes at Present 830
Moist Temperate Biomes 830
Dry Temperate Biomes 835
Polar Biomes 841
Tropical Biomes 843
botany [&]beyond Measuring Ancient
Continental Positions and Climates 827
*Summary, Important Terms, Review
Questions, BotanyLinks Web Exercises
Questions* 846

Glossary G-1
Index I-1