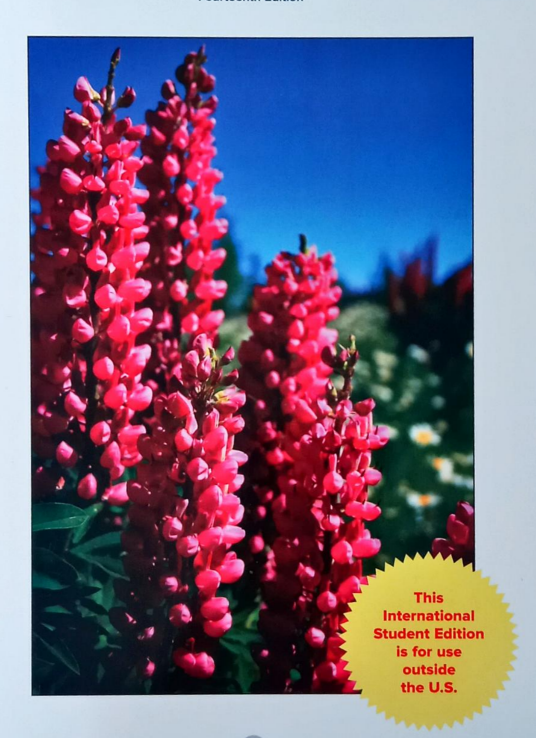
## James E. Bidlack / Shelley H. Jansky

# Stern's Introductory Plant Biology

**Fourteenth Edition** 



McGRAW-HILL EDUCATION INTERNATIONAL EDITION

Stern's Introductory

Alla develor

# Plant Fourteenth Edition Biology

James E. Bidlack | Shelley H. Jansky
University of Central Oklahoma University of Wisconsin-Madison

Mc Graw Hill



## STERN'S INTRODUCTIONS PLANT BROLOGY

Published to McCrow-Still Education, 2 Peace Place, New York, NY 18121. Company 62 2014 by McCrow-Still Education. All rights reserved. No past of this publication may be reproduced or declined in any form or by my recurs, or stored in a detabase or retrieval opinion, without the prior soliton comment of McCrow-Still Education, including, but not limited to, in any network or other electronic strongs or manusciation, or branchest for distance bearing.

Notes: ancidence, including electronic and print components, may not be available to customers outside the United States.

123436789798212019

INEN 378-961-313627-6 MHID 961-313627-1

Printed in the Philippines. Net for sale outside the Philippines.

All credits appearing on page or at the end of the book are considered to be an extension of the copyright page.

# Contents in Brief

### About the Authors ix Preface x

- 1 What Is Plant Biology? 1
- 2 The Nature of Life 13
- 3 Cells 29
- 4 Tissues 53
- 5 Roots and Soils 65
- 6 Stems 85
- **7** Leaves 104
- 8 Flowers, Fruits, and Seeds 124
- 9 Water in Plants 147
- 10 Plant Metabolism 164
- 11 Growth and Development 191
- 12 Meiosis and Alternation of Generations 216
- 13 Genetics and Molecular Biology 226
- 14 Plant Breeding, Propagation, and Biotechnology 249
- 15 Evolution 268
- 16 Plant Names and Classification 282
- 17 Domain (Kingdom) Bacteria, Domain (Kingdom) Archaea, and Viruses 298
- 18 Kingdom Protista 324
- 19 Kingdom Fungi 353
- 20 Introduction to the Plant Kingdom: Bryophytes 378
- 21 The Seedless Vascular Plants: Ferns and Their Relatives 393
- 22 Introduction to Seed Plants: Gymnosperms 418
- 23 Seed Plants: Angiosperms 437
- 24 Flowering Plants and Civilization 457
- 25 Ecology 483
- 26 Biomes 508
- Appendix 1 Scientific Names of Organisms Mentioned in the Text A1
- Appendix 2 Biological Controls A20
- Appendix 3 Useful and Poisonous Plants, Fungi, and Algae A26
- Appendix 4 House Plants and Home Gardening A51
- Appendix 5 Metric Equivalents and Conversion Tables A75
- Appendix 6 Periodic Table of the Elements A77

Glossary G1 Index I1

# Contents

#### About the Authors ix

#### Preface x

## 1 What Is Plant Biology? 1

Overview 2
Learning Outcomes 2
KEY THEME: ecology Who Needs Plants? 4
The Relationship of Humans to Their
Environment 4
Botany as a Science 7
Diversification of Plant Study 7
Plant Biology on the Internet 10
SUMMARY 11

REVIEW QUESTIONS 11
DISCUSSION QUESTIONS 11
ADDITIONAL READING 11
LEARNING ONLINE 12

## 2 The Nature of Life 13

Overview 14
Learning Outcomes 14
Attributes of Living Organisms 14
Chemical and Physical Bases of Life 15
KEY THEME: molecular The Skinny on Fats 23
SUMMARY 27
REVIEW OUESTIONS 27
DISCUSSION OUESTIONS 28
ADDITIONAL READING 28
LEARNING ONLINE 28

## **3** Cells 29

LEARNING ONLINE 52

Overview 30
Learning Outcomes 30
Cells 30
Eukaryotic versus Prokaryotic Cells 33
Cell Structure and Communication 33
Cellular Components 36
Cellular Reproduction 44
Microscapes 48
Higher Plant Cells versus Animal Cells 50
SUMMARY 51
REVIEW QUESTIONS 52
DISCUSSION QUESTIONS 52
ADDITIONAL READING 52

## 4 Tissues 53

Overview 54

Learning Outcomes 54
Meristematic Tissues 54
KEY THEME: molecular Chimeras and Variegated
Leaves 55
Tissues Produced by Meristems 56
KEY THEME: ecology Plants and Environment 61
SUMMARY 63
REVIEW QUESTIONS 64
DISCUSSION QUESTIONS 64
ADDITIONAL READING 64
LEARNING ONLINE 64

## 5 Roots and Soils 65

Overview 66
Learning Outcomes 66
How Roots Develop 66
Root Structure 67
Specialized Roots 71
KEY THEME: ecology Plants Need Roots 75
Mycorrhizae 76
Root Nodules 77
Human Relevance of Roots 77
Soils 78
KEY THEME: ecology Metal-Munching
Plants 81
SUMMARY 82

SUMMARY 82
REVIEW DUESTIONS 83
DISCUSSION QUESTIONS 83
ADDITIONAL READING 84
LEARNING ONLINE 84

# 6 Stems 85

Overview 86
Learning Outcomes 86
External Form of a Woody Twig 86
Origin and Development of Stems 87
KEY THEME: ecology Standing in Fields of Stone 88
Tissue Patterns in Stems 90
KEY THEME: ecology Dendroclimatology 92
Specialized Stems 97
Wood and Its Uses 99

SUMMARY 102
REVIEW QUESTIONS 103
DISCUSSION QUESTIONS 103
ADDITIONAL READING 103
LEARNING ONLINE 103

## 7 Leaves 104

Overview 105 Learning Outcomes 105 Leaf Arrangements and Types 106 Internal Structure of Leaves 107 Stomata 108 Mesophyll and Veins 110 Specialized Leaves 111 KEY THEME ecology More on Leaf Structure 112 Autumnal Changes in Leaf Color 119 Abscission 120 Human and Ecological Relevance of Leaves 121 Glass Cuts from Grass? 122 SUMMARY 122 **REVIEW QUESTIONS 123 DISCUSSION QUESTIONS 123** ADDITIONAL READING 123 **LEARNING ONLINE 123** 

# 8 Flowers, Fruits, and Seeds 124

Overview 125
Learning Outcomes 125
Differences between Dicots and
Monocots 128
Structure of Flowers 128
Fruits 129
KEY THEME: ecology Goober Peas 131
Fruit and Seed Dispersal 137
Seeds 141
The Seed That Slept for 1,200 Years 144
SUMMARY 145
REVIEW QUESTIONS 146
DISCUSSION QUESTIONS 146
ADDITIONAL READING 146
LEARNING ONLINE 146

## 9 Water in Plants 147

Overview 148
Learning Outcomes 148
Molecular Movement 149
Measuring Water Potential and
Psychrometry 151
Water and Its Movement through the Plant 153
Regulation of Transpiration 156

## Transport of Food Substances (Organic Solutes) in Solution 157

Mineral Requirements for Growth 159

SUMMARY 162
REVIEW QUESTIONS 162
DISCUSSION QUESTIONS 162
ADDITIONAL READING 163
LEARNING ONLINE 163

# 10 Plant Metabolism 164

Overview 165
Learning Outcomes 165
Enzymes and Energy Transfer 166
Photosynthesis 166
Photosynthesis and Pizza 176
Respiration 180
Additional Metabolic Pathways 185
Assimilation and Digestion 186
SUMMARY 187
KEY THEME: ecology Photosynthesis, Global
Warming, and Tropical Rain Forests 188
REVIEW QUESTIONS 190
DISCUSSION QUESTIONS 190
ADDITIONAL READING 190

## 11 Growth and Development 191

LEARNING ONLINE 190

Overview 192 Learning Outcomes 192 Nutrients, Vitamins, and Hormones 192 Plant Hormones beyond "The Classic Five" 200 Hormonal Interactions 201 Other Hormonal Interactions 201 Plant Movements 202 Photoperiodism 209 Phytochromes and Cryptochromes 210 A Flowering Hormone? 211 Temperature and Growth 212 Dormancy and Quiescence 213 SUMMARY 214 **REVIEW QUESTIONS 215 DISCUSSION QUESTIONS 215** ADDITIONAL READING 215 LEARNING ONLINE 215

# 12 Meiosis and Alternation of Generations 216

Overview 217 Learning Outcomes 217 The Phases of Meiosis 218 KEY THEME: evolution Why Plants Have Sex Lives 219

Alternation of Generations 221
KEY THEME molecular FISH and GISH Molecular

Techniques 223

SUMMARY 223

REVIEW QUESTIONS 224

DISCUSSION QUESTIONS 224

ADDITIONAL READING 224

LEARNING ONLINE 224

## 13 Genetics and Molecular Biology 226

Overview 227

Learning Outcomes 227

Molecular Genetics 228

KEY THEME: molecular Massive DNA

Sequencing 230

KEY THEME: molecular The Polymerase Chain

Reaction (PCR) 232

Cytogenetics 237

Mendelian Genetics 238

Quantitative Traits 244

Extranuclear DNA 245

Linkage and Mapping 245

The Hardy-Weinberg Law 247

SUMMARY 247

**REVIEW QUESTIONS 248** 

DISCUSSION QUESTIONS 248

ADDITIONAL READING 248

LEARNING ONLINE 248

# 14 Plant Breeding, Propagation, and Biotechnology 249

Overview 250

Learning Outcomes 250

Crop Plant Evolution 250

Plant Breeding 252

KEY THEME: molecular Genome Editing 259

Plant Propagation 260

SUMMARY 266

**REVIEW QUESTIONS 267** 

DISCUSSION QUESTIONS 267

ADDITIONAL READING 267

LEARNING ONLINE 267

# 15 Evolution 268

Overview 269
Learning Outcomes 269
An Introduction to Evolution 269
A Brief Overview of the Early Development of Evolutionary Concepts 271

Charles Darwin 273
Evidence for Evolution 274
Microevolution—Evolution within
Species 275
Rates of Evolution 276
Macroevolution—How Species Evolve 276
The Role of Polyploidy in Evolution 278
Discussion 279
KEY THEME: evolution Our Daily Bread 280

SUMMARY 280
REVIEW QUESTIONS 281
DISCUSSION QUESTIONS 281
ADDITIONAL READING 281
LEARNING ONLINE 281

## 16 Plant Names and Classification 282

Overview 283

Learning Outcomes 283

Development of the Binomial System of

Nomenclature 283

Development of the Kingdom Concept 286

Classification of Major Groups 287

Species Concepts 292

A Key to Major Groups of Organisms (Exclusive of Kingdom Animalia) 294

The Future of Plant Classification 296

SUMMARY 296

**REVIEW QUESTIONS 297** 

DISCUSSION QUESTIONS 297

ADDITIONAL READING 297

LEARNING ONLINE 297

## 17 Domain (Kingdom) Bacteria, Domain (Kingdom) Archaea, and Viruses 298

Overview 299

Learning Outcomes 299

Features of Domains (Kingdoms) Bacteria

and Archaea 300

Domain (Kingdom) Bacteria—the True

Bacteria 304

Human Relevance of the Unpigmented, Purple, and Green Sulfur Bacteria 304

KEY THEME: ecology The Social Life of

Prokaryotes 305

Class Cyanobacteriae—the Cyanobacteria

(Blue-Green Bacteria) 311

KEY THEME: ecology Cyanobacteria and Algae

Blooms 314

Class Prochlorobacteriae—the Prochlorobacteria 315 Domain (Kingdom) Archaea—the Archaebacteria 315

Viruses 317

KEY THEME: molecular Plant Viruses 318

Viroids and Prions 321

SUMMARY 322

**REVIEW QUESTIONS 323** 

DISCUSSION QUESTIONS 323

ADDITIONAL READING 323

LEARNING ONLINE 323

# 18 Kingdom Protista 324

Overview 325

Learning Outcomes 325

KEY THEME: evolution Green Plant

Phylogeny 326

Features of Kingdom Protista 326

Algae 326

Phylum Chlorophyta-the Green Algae 327

Phylum Chromophyta-the Yellow-Green

Algae, Golden-Brown Algae, Diatoms,

and Brown Algae 333

Phylum Rhodophyta—the Red Algae 337

Phylum Euglenophyta—the Euglenoids 339

Phylum Dinophyta—the Dinoflagellates 340

Phylum Cryptophyta—the Cryptomonads 341

Phylum Prymnesiophyta (Haptophyta)—the

Haptophytes 342

Phylum Charophyta—the Stoneworts 342

KEY THEME: ecology Biofuels from Algae 343

Human and Ecological Relevance of the

Algae 343

Other Members of Kingdom Protista 347

Phylum Myxomycota—the Plasmodial

Slime Molds 347

Phylum Dictyosteliomycota—the Cellular

Slime Molds 348

Phylum Oomycota-the Water Molds 350

SUMMARY 351

REVIEW QUESTIONS 352

DISCUSSION QUESTIONS 352

ADDITIONAL READING 352

LEARNING ONLINE 352

## 19 Kingdom Fungi 353

Overview 354

Learning Outcomes 354

Distinctions between Kingdoms Protista

and Fungi 354

Kingdom Fungi 355

Lichens 373

SUMMARY 375

REVIEW QUESTIONS 376 DISCUSSION QUESTIONS 377 ADDITIONAL READING 377

LEARNING ONLINE 377

## 20 Introduction to the Plant Kingdom: Bryophytes 378

Overview 379

Learning Outcomes 379

Introduction to the Bryophytes 380

Phylum Hepaticophyta-Liverworts 381

Phylum Anthocerophyta-Hornworts 385

Phylum Bryophyta-Mosses 385

KEY THEME: ecology Hibernating Mosses 389

Human and Ecological Relevance of

Bryophytes 390

SUMMARY 391

**REVIEW QUESTIONS 391** 

DISCUSSION QUESTIONS 392

ADDITIONAL READING 392

LEARNING ONLINE 392

## 21 The Seedless Vascular Plants: Ferns and Their Relatives 393

Overview 394

Learning Outcomes 394

Phylum Psilotophyta-the Whisk Ferns 394

Phylum Lycophyta-the Ground Pines,

Spike Mosses, and Quillworts 396

Phylum Equisetophyta-the Horsetails and

Scouring Rushes 402

Phylum Polypodiophyta-the Ferns 406

Fossils 413

KEY THEME: ecology Ferns and Fossil Fuels 414

SUMMARY 415

**REVIEW QUESTIONS 416** 

**DISCUSSION QUESTIONS 416** 

ADDITIONAL READING 416

LEARNING ONLINE 417

## 22 Introduction to Seed Plants: Gymnosperms 418

Overview 419

Learning Outcomes 419

Phylum Pinophyta-the Conifers 420

KEY THEME: ecology Resilient and Useful

Gymnosperms 421

Other Gymnosperms 424

Human Relevance of Gymnosperms 429

KEY THEME: evolution A Living Fossil? 434

SUMMARY 435

**REVIEW QUESTIONS 436** 

DISCUSSION QUESTIONS 436 ADDITIONAL READING 436 LEARNING ONLINE 436

# 23 Seed Plants: Angiosperms 437

Overview 438
Learning Outcomes 438
Phylum Magnoliophyta—the Flowering
Plants 439

KEY THEME: molecular The Difference between "n" and "x" in Plant Life Cycles 446

Herbaria and Plant Preservation 452 SUMMARY 455 REVIEW QUESTIONS 455

Pollination Ecology 448

DISCUSSION QUESTIONS 456 ADDITIONAL READING 456 LEARNING ONLINE 456

# 24 Flowering Plants and Civilization 457

Overview 458
Learning Outcomes 458
Origin of Cultivated Plants 458
Selected Families of Flowering
Plants 459
Dicots (Now Recognized in Two

Groups) 461
Monocots 476

MONOCOTS 4/6

KEY THEME: ecology Wild Rice—More Than Just Food 478

KEY THEME: ecology Coffee and Caffeine 480 SUMMARY 480 REVIEW QUESTIONS 481 DISCUSSION QUESTIONS 482

ADDITIONAL READING 482 LEARNING ONLINE 482

# **25** Ecology 483

Overview 484
Learning Outcomes 484
Plants and the Environment 484
Life Histories 489
Natural Cycles 490
Succession 493
KEY THEME ecology Plant Population
Ecology 493
Impact of Humans on Plant
Communities 498
Loss of Biodiversity 501

Restoration of the Land 503

## KEY THEME: ecology John Muir, Father of America's National Park System 504

SUMMARY 505
REVIEW QUESTIONS 506
DISCUSSION QUESTIONS 506
ADDITIONAL READING 506
LEARNING ONLINE 507

## **26** Biomes 508

Overview 509
Learning Outcome 509
Major Biomes of the World 509
KEY THEME: ecology Alpine Flora as an Indication
of Climate Change: The GLORIA Project 514

SUMMARY 518
REVIEW QUESTIONS 519
DISCUSSION QUESTIONS 519
ADDITIONAL READING 519
LEARNING ONLINE 519

## Appendix 1 Scientific Names of Organisms Mentioned in the Text A1

Appendix 2 Biological Controls A20

General Controls A20 Specific Controls A22 Companion Planting A22 Additional Reading A22

Appendix 3 Useful and Poisonous Plants, Fungi, and Algae A26

Wild Edible Plants, Fungi, and Algae A26 Poisonous Plants and Fungi A26 Medicinal Plants, Fungi, and Algae A26 Hallucinogenic Plants A44 Spice Plants A44 Dye Plants A44 Additional Reading A50

Appendix 4 House Plants and Home Gardening A51

> Growing House Plants A51 Common House Plants A52 Growing Vegetables A61 Common Vegetables and their Nutritional

Values A62

Pruning A67 Major Types of Grafting A68 Additional Reading A74

Appendix 5 Metric Equivalents and Conversion Tables A75

Appendix 6 Periodic Table of the Elements A77

Glossary G1 Index I1



# Additional McGraw-Hill Education International Editions are available in the following subjects:

Accounting

Geology and Mineralogy

Agriculture

Industrial Arts and Vocational Education

**Biological Sciences** 

Management

Business and Industrial Management

Management Information Systems

Chemistry

Marketing

Chemistry and Chemical Engineering

Mathematics

Civil Engineering

Mechanical Engineering

Computer Information Technology (CIT)

Medicine

**Decision Science** 

Meteorology

Economics

Physics

Education

Political Science

**Electrical Engineering** 

Psychology

Electrical Engineering Technology

Sociology

Electronics and Computer Science

Statistics

Finance

Tech and Trade

Geography

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

#### FOR SALE IN THE PHILIPPINES ONLY

Cover Image: Lee O'dell/Hemera/Getty Images



