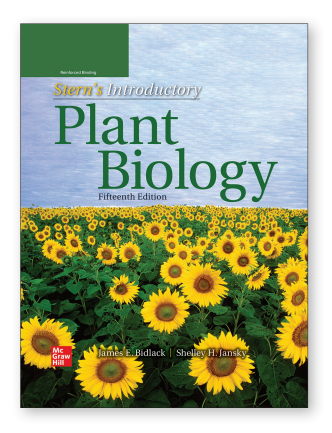


Stern's Introductory Plant Biology

©2022, 15e, Bidlack



An Introduction to Plant Biology

Emphasizing current interests while presenting basic botanical principles, *Stern's Introductory Plant Biology* assumes little prior scientific knowledge. Students will be introduced to the new classification of plants and plant-related species. The text also includes an integration of biotechnology into several chapters and boxes addressing ecology, evolution, and molecular biology.

Additional Features

- A chapter outline, review questions, discussion questions, and additional reading lists are provided for each chapter.
- New terms are defined as they are introduced and included, with their pronunciation, in a glossary.
- Appendices include a list of the scientific names of all organisms mentioned throughout the text; biological controls and companion planting; coverage of a wide variety of plant types; horticultural information on house plants; brief discussions on how to cultivate vegetables and their nutritional values; and metric equivalents and conversion tables.

Personalized, Adaptive, and Dynamic Digital Resources

Stern's Introductory Plant Biology is enriched with multimedia content that enhances the teaching and learning experience both inside and outside of the classroom, including:

- customizable, auto-graded assessments,
- animation activities and virtual labs,
- hundreds of photos of plant anatomy,
- a teacher solutions manual with answers to the end-of-chapter questions in the student edition,
- customizable PowerPoint presentations to help teachers structure classroom instruction,
- interactive eBook and adaptive SmartBook® assignments.



mheonline.com/honorselectives

Stern's Introductory Plant Biology

©2022, 15e, Bidlack

Table of Contents

- 1 What Is Plant Biology
- 2 The Nature of Life
- 3 Cells
- 4 Tissues
- 5 Roots and Soils
- 6 Stems
- 7 Leaves
- 8 Flowers, Fruits, and Seeds
- 9 Water in Plants
- 10 Plant Metabolism
- 11 Growth and Development
- 12 Meiosis and Alternation of Generations
- 13 Genetics and Molecular Biology
- 14 Plant Breeding, Propagation, and Biotechnology

More Personalized. More Productive. More Prepared.

SmartBook® delivers personalized, adaptive learning tailored to each student's individual needs by pinpointing knowledge gaps and focusing instruction on the concepts that require additional study. Teachers can assign a specific chapter, topic, or concept and access advanced reporting features that track individual and class progress with actionable insights to inform in-class instruction.



ISBN List

Standard Student Bundle (Student Edition with Online Student Edition) 6 year: 978-1-26-626462-7 | 1 year: 978-1-26-626192-3

Online Student Edition Subscription 6 year: 978-1-26-591613-8 | 1 year: 978-1-26-590947-5

Online Teacher Edition Subscription 6 year: 978-1-26-591674-9 | 1 year: 978-1-26-591087-7

Student Edition Sample Only: 978-1-26-563250-2

Access to the Online Student Edition includes access to the interactive eBook, a SmartBook adaptive ebook and additional teaching and learning resources.

CALL US TO LEARN MORE! 1-800-334-7344

15 Evolution

16 Plant Names and Classification

Archaea, and Viruses

and Their Relatives

23 Seed Plants: Angiosperms

24 Flowering Plants and Civilization

18 Kingdom Protista

19 Kingdom Fungi

25 Ecology

26 Biomes

17 Domain (Kingdom) Bacteria, Domain (Kingdom)

20 Introduction to the Plant Kingdom: Bryophytes

22 Introduction to Seed Plants: Gymnosperms

21 The Seedless Vascular Plants: Ferns