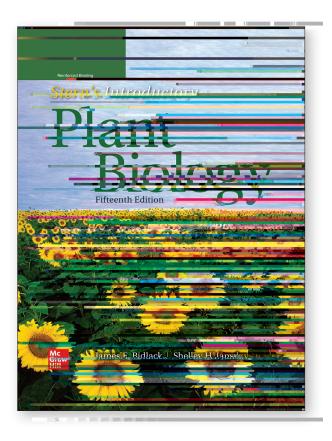
Stern's Introductory Plant Biology

©2022, 15e, Bidlack



An Introduction to Plant Biology

Emphasizing current interests while presenting basic botanical principles, *S e/n' In /od c o/, Plan Biolog,* 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

S e/n' In /od c o/_ Plan Biolog_ is enriched with multimedia content that enhances the teaching and learning experience both inside and outside of the classroom, including:



mheonline.com/honorselectives

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

15 Evolution

16

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.