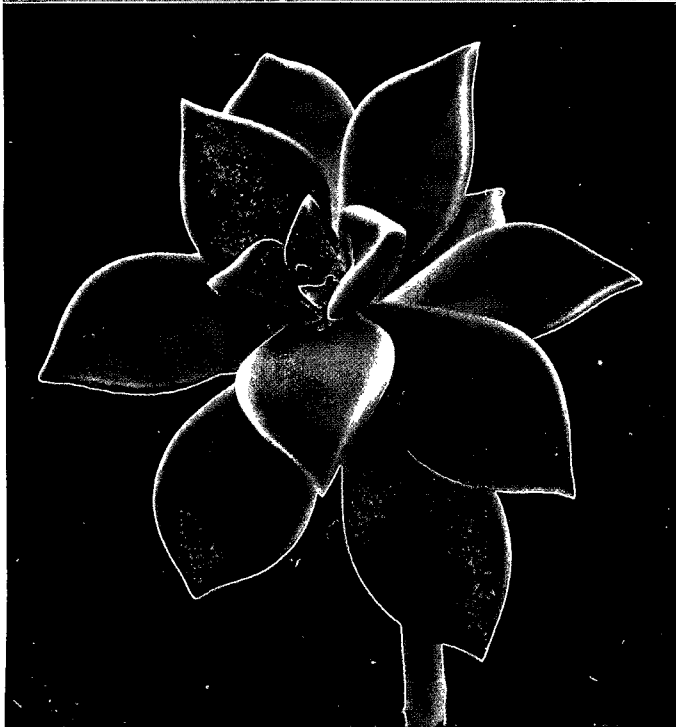


Global Edition
CAMPBELL
BIOLOGY

NINTH EDITION



Jane B. Reece

Berkeley, California

Lisa A. Urry

Mills College, Oakland, California

Michael L. Cain

Bowdoin College, Brunswick, Maine

Steven A. Wasserman

University of California, San Diego

Peter V. Minorsky

Mercy College, Dobbs Ferry, New York

Robert B. Jackson

Duke University, Durham, North Carolina

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Brief Contents

- 1 Introduction: Themes in the Study of Life 47

UNIT

1

The Chemistry of Life 74

- 2 The Chemical Context of Life 76
3 Water and Life 92
4 Carbon and the Molecular Diversity of Life 104
5 The Structure and Function of Large Biological Molecules 114

UNIT

2

The Cell 138

- 6 A Tour of the Cell 140
7 Membrane Structure and Function 171
8 An Introduction to Metabolism 188
9 Cellular Respiration and Fermentation 209
10 Photosynthesis 230
11 Cell Communication 252
12 The Cell Cycle 274

UNIT

3

Genetics 292

- 13 Meiosis and Sexual Life Cycles 294
14 Mendel and the Gene Idea 308
15 The Chromosomal Basis of Inheritance 332
16 The Molecular Basis of Inheritance 351
17 From Gene to Protein 371
18 Regulation of Gene Expression 397
19 Viruses 427
20 Biotechnology 442
21 Genomes and Their Evolution 472

UNIT

4

Mechanisms of Evolution 496

- 22 Descent with Modification:
A Darwinian View of Life 498
23 The Evolution of Populations 515
24 The Origin of Species 534
25 The History of Life on Earth 553

UNIT

5

The Evolutionary History of Biological Diversity 580

- 26 Phylogeny and the Tree of Life 582
27 Bacteria and Archaea 602
28 Protists 621

- 29 Plant Diversity I:
How Plants Colonized Land 646
30 Plant Diversity II:
The Evolution of Seed Plants 664
31 Fungi 682
32 An Overview of Animal Diversity 700
33 An Introduction to Invertebrates 712
34 The Origin and Evolution of Vertebrates 743

UNIT

6

Plant Form and Function 782

- 35 Plant Structure, Growth,
and Development 784
36 Resource Acquisition and Transport
in Vascular Plants 810
37 Soil and Plant Nutrition 831
38 Angiosperm Reproduction
and Biotechnology 847
39 Plant Responses to Internal
and External Signals 867

UNIT

7

Animal Form and Function 896

- 40 Basic Principles of Animal Form
and Function 898
41 Animal Nutrition 921
42 Circulation and Gas Exchange 943
43 The Immune System 975
44 Osmoregulation and Excretion 999
45 Hormones and the Endocrine System 1020
46 Animal Reproduction 1042
47 Animal Development 1067
48 Neurons, Synapses, and Signaling 1091
49 Nervous Systems 1108
50 Sensory and Motor Mechanisms 1131
51 Animal Behavior 1164

UNIT

8

Ecology 1188

- 52 An Introduction to Ecology
and the Biosphere 1190
53 Population Ecology 1216
54 Community Ecology 1240
55 Ecosystems and Restoration Ecology 1264
56 Conservation Biology
and Global Change 1284