

Contents

INTRODUCTION *ix*
ACKNOWLEDGMENTS *xi*
PHOTO AND ILLUSTRATION CREDITS *xiii*
MILESTONES OF MAJOR EVENTS IN BIOLOGY *xv*

CHEMISTRY FOR BIOLOGY ... 1

Basics ... Molecules ... Metabolic Pathways
... Enzymes ... Applications

CELL STRUCTURE ... 31

Introduction and Historical Background ...
Prokaryotic and Eukaryotic Cells ...
Organization within Cells ... Nucleus ...
Cytoplasm ... Cell Wall and Plasma
Membrane ... Cilia and Flagella ...
Miscellaneous

CELL FUNCTION ... 55

Basic Functions ... Cell Jobs ... Cellular
Specialization ... Applications

BACTERIA, VIRUSES, AND PROTISTS ... 85

Introduction and Historical Background ...
Bacteria ... Viruses ... Single-celled
Organisms ... Applications

FUNGI ... 125

Introduction and Historical Background ...
Structure ... Function ... Mushrooms and
Edible Fungi ... Lichens ... Yeasts ...
Applications

PLANT DIVERSITY ... 159

Introduction and Historical Background ...
Bryophytes ... Ferns and Related Plants ...
Gymnosperms ... Angiosperms (Flowering
Plants) ... Applications

PLANT STRUCTURE AND FUNCTION ... 197

Plant Cells and Tissues ... Seeds ... Shoots
and Leaves ... Roots ... Soils ... Applications

ANIMAL DIVERSITY ... 233

Introduction and Historical Background ...
Sponges and Coelenterates ... Worms ...
Mollusks ... Arthropods ... Echinoderms ...
Chordates

ANIMAL STRUCTURE AND FUNCTION ... 277

Introduction and Historical Background ...
Tissue ... Organs and Organ Systems ...
Digestion ... Respiration ... Circulation ...
Excretory System ... Endocrine System ...
Nervous System ... Immune System ...
Reproduction ... Skeletal System ...
Locomotion

ANIMAL BEHAVIOR ... 323

Introduction and Historical Background ...
Learning ... Behavioral Ecology ...
Applications

DNA, RNA, AND CHROMOSOMES ... 359

Introduction and Historical Background ...
DNA ... RNA ... Genes and Chromosomes ...
Transcription and Translation

GENETICS ... 385

Mendelian Genetics ... New Genetics ...
Human Genome Project ... Applications

BIOTECHNOLOGY AND GENETIC ENGINEERING ... 413

Introduction and Historical Background ...
Methods ... Applications

EVOLUTION ... 445

Introduction and Historical Background ...
Darwin-Wallace Theory ... Post-Darwinian
Evolution ... Evolutionary History of Life on
Earth ... Applications

ENVIRONMENT ... 477

Environmental Cycles and Related Concepts
... Biomes and Related Concepts ... Extinct
and Endangered Plants and Animals ...
Conservation, Recycling, and Other
Applications

LABORATORY TOOLS AND TECHNIQUES ... 513

Scientific Method ... Basic Laboratory
Chemistry ... Measurement ... Microscopy ...
Microtechnique ... Centrifugation ...
Chromatography ... Electrophoresis ...
Spectroscopy ... X-Ray Diffraction ... Nuclear
Magnetic Resonance and Ultrasound ...
Methods in Microbial Studies ... Methods in
Ecological Studies

FURTHER READING 539

INDEX 553