



BIO1MO3: Biology 1MO3 - Fall 2025

Table of Contents X

**Navigation Instructions** X

- Use **Tab** to move between the close button, navigation instructions, and the list of ebook content.
- Use **Arrow Keys** to move between folders and chapters in the list.
- Press **Enter** to open or close a folder, or to select a chapter.

[Cases and Scientist Story Po...](#)

[About this Book](#)

[Ch 1 Chemical, Cellular, and E...](#)

Ch 1 Introduction

1.1 Scientific Inquiry

1.2 Chemical and Physical Principles

1.3 The Cell

1.4 Evolution

1.5 Ecological Systems

1.6 The Human Footprint

Ch 1 Core Concepts Summary

[Ch 2 Molecules of Life](#)

[Ch 3 Cells, Membranes, and H...](#)

[Ch 4 Nucleic Acids and Infor...](#)

[Ch 5 Protein Structure, Functi...](#)

[Visual Synthesis 1 Gene Expre...](#)

[Ch 6 Making Life Work](#)

[Ch 7 Cellular Respiration](#)

[Ch 8 Photosynthesis](#)

[Visual Synthesis 2 Harnessing...](#)

[Ch 9 Cell Signaling](#)

[Ch 10 Cell and Tissue Form](#)

[Ch 11 DNA Replication and C...](#)

[Visual Synthesis 3 Cellular Co...](#)

[Ch 12 Genomes and Biotechn...](#)

[Ch 13 Mutation and Genetic V...](#)

[Ch 14 Meiosis and Mendelian ...](#)

[Ch 15 Sex Chromosomes, Lin...](#)

[Ch 16 Complex Traits](#)

[Ch 17 Genetic and Epigenetic...](#)

[Ch 18 Genes and Development](#)

[Visual Synthesis 4 Genetic Va...](#)

[Ch 19 Viruses](#)

[Visual Synthesis 5 Viruses](#)

[Ch 20 Evolution](#)

[Ch 21 Species and Speciation](#)

[Visual Synthesis 6 Speciation](#)

[Ch 22 Phylogeny, Fossils, and ...](#)

[Ch 23 Human Origins and Evo...](#)

[Visual Synthesis 7 History of ...](#)

[Ch 24 Bacteria and Archaea](#)

[Ch 25 Eukaryotic Origins and ...](#)

[Ch 26 Being Multicellular](#)

[Ch 27 Plant Form, Function, a...](#)

[Ch 28 Plant Reproduction](#)

[Ch 29 Plant Physiology](#)

[Visual Synthesis 8 Angiosper...](#)

[Ch 30 Plant Growth and Deve...](#)

[Ch 31 Plant Defense](#)

[Ch 32 Fungi](#)

[Ch 33 Animal Form, Function, ...](#)

[Ch 34 Animal Diversity](#)

[Visual Synthesis 9 Diversity T...](#)

[Ch 35 Animal Nervous Syst...](#)

[Ch 36 Animal Movement](#)

[Ch 37 Animal Endocrine Syst...](#)

[Ch 38 Animal Respiratory and...](#)

[Ch 39 Animal Metabolism, Nu...](#)

[Ch 40 Animal Renal Systems](#)

[Visual Synthesis 10 Homeost...](#)

[Ch 41 Animal Reproduction a...](#)

[Ch 42 Animal Immune Systems](#)

[Ch 43 Animal Behavior and B...](#)

[Ch 44 Population Ecology](#)

[Ch 45 Species Interactions a...](#)

[Visual Synthesis 11 Succession](#)

[Ch 46 Ecosystem Ecology](#)

Ch 46 Introduction

46.1 The Short-Term Carbon Cycle

46.2 The Long-Term Carbon Cycle

46.3 Food Webs and Trophic Pyramids

[46.4 Other Biogeochemical Cycles](#)

46.5 The Ecological Framework of Biodiversity

Ch 46 Core Concepts Summary

[Visual Synthesis 12 Flow of M...](#)

[Ch 47 Climate and Biomes](#)

[Ch 48 Humans as a Planetary ...](#)

[Backmatter](#)

E-book NOTEBOOK 1022

To print, please use the print page range feature w

46.3 Food Webs and Trophic Pyramids 46.5 The Ecological Framework of Biodiversity