

<b>Module/Section</b>	<b>Page Number</b>
<b>MODULE #1: Biology: The Study of Life</b>	1
Introduction	1
What Is Life?	1
DNA and Life	1
Energy Conversion and Life	2
Sensing and Responding to Change	6
All Life Forms Reproduce	7
Life's Secret Ingredient	8
The Scientific Method	9
Limitations of the Scientific Method	12
Spontaneous Generation: The Faithful Still Cling to It!	15
Biological Classification	16
Characteristics Used to Separate Organisms into Kingdoms	18
The Definition of Species	20
Biological Keys	21
Experiment 1.1: Using a Biological Key	24
Naming Organisms Based on Classification	27
Alternate Forms of Taxonomy	27
The Microscope	30
Experiment 1.2: Introduction to the Microscope	30
<b>MODULE #2: Kingdom Monera</b>	37
Introduction	37
Bacteria	37
The Eating Habits of Bacteria	41
Asexual Reproduction in Bacteria	44
Genetic Recombination in Bacteria	47
Transformation and Transduction	49
Endospore Formation	50
Bacterial Colonies	50
Experiment 2.1: Pond Life, Part A	52
Classification in Kingdom Monera	53
Classes in Kingdom Monera	54
A Few Words on Other Classification Systems	56
Specific Bacteria	56
Conditions for Bacterial Growth	58
Preventing Bacterial Infections	59
Take a Look at the Microscopic World	60
Experiment 2.2: Pond Life, Part B	60
<b>MODULE #3: Kingdom Protista</b>	67
Introduction	67
Experiment 3.1: Pond Life, Part C	67
Classification in Kingdom Protista	68
Subkingdom Protozoa	71
Phylum Sarcodina	71
Other Sarcodines	73
Phylum Mastigophora	74
Other Mastigophorites	75
Phylum Ciliophora	78
Other Members of Phylum Ciliophora	79
Phylum Sporozoa	80
Experiment 3.2: Subkingdom Protozoa	82

Subkingdom Algae	84
Phylum Chlorophyta	85
Phylum Chrysophyta	87
Phylum Pyrrophyta	88
Phylum Phaeophyta	89
Phylum Rhodophyta	91
Experiment 3.3: Subkingdom Algae	91
Summing Up Kingdom Protista	92
<b>MODULE #4: Kingdom Fungi</b>	97
Introduction	97
General Characteristics of Fungi	97
Reproduction in Kingdom Fungi	101
Classification in Kingdom Fungi	102
Phylum Basidiomycota	103
Other Members of Phylum Basidiomycota	106
Experiment 4.1: Phylum Basidiomycota	107
Phylum Ascomycota	109
Yeasts	109
Experiment 4.2: Yeast and the Fermentation Process	110
Other Members of Phylum Ascomycota	111
Phylum Zygomycota	112
Experiment 4.3: Molds	114
Phylum Chytridiomycota	115
Phylum Deuteromycota: The Imperfect Fungi	115
Optional Experiment 4.4: Imperfect Fungi	116
Phylum Myxomycota	117
Symbiosis in Kingdom Fungi	119
Summing Up Kingdom Fungi	120
<b>MODULE #5: The Chemistry of Life</b>	125
Introduction	125
Atoms: The Basic Building Blocks of Matter	125
Elements	128
Molecules	130
Changes in Matter	132
Physical Change	133
Experiment 5.1: Diffusion	134
Experiment 5.2: Osmosis	135
Chemical Change	139
Photosynthesis	140
Organic Chemistry	142
Carbohydrates	142
Organic Acids and Bases	146
Lipids	148
Proteins and Enzymes	149
Experiment 5.3: The Fragility of an Enzyme	152
DNA	154
<b>MODULE #6: The Cell</b>	161
Introduction	161
Cellular Functions	161
Cell Structure	164
The Cell Wall	165
The Plasma Membrane	165

The Cytoplasm	166
The Mitochondrion	167
The Lysosome	167
Ribosomes	168
The Endoplasmic Reticulum	168
The Plastids	168
Vacuoles and Vesicles	169
Golgi Bodies	171
Centrioles	172
The Nucleus	172
The Cytoskeleton	173
As If This Isn't Already Complicated Enough!	174
Experiment 6.1: Cell Structure I	175
How Substances Travel In and Out of Cells	176
Experiment 6.2: Cell Structure II	181
How Cells Get Their Energy	182
ATP and ADP	186
<b>MODULE #7: Cellular Reproduction and DNA</b>	195
Introduction	195
Genes, Chromosomes, and DNA	195
Experiment 7.1: DNA Extraction	197
Protein Synthesis – Part 1: Transcription	198
Protein Synthesis – Part 2: Translation	201
Mitosis: Eukaryotic Asexual Reproduction	205
Experiment 7.2: Mitosis	210
Diploid and Haploid Cells	211
Meiosis: The Cellular Basis of Sexual Reproduction	213
Viruses	218
<b>MODULE #8: Mendelian Genetics</b>	227
Introduction	227
Gregor Mendel	227
Mendel's Experiments	228
Updating the Terminology	233
Punnett Squares	236
Pedigrees	238
Experiment 8.1: Making Your Own Earlobe Pedigree	241
More Complex Crosses	242
“Experiment” 8.2: A Dihybrid Cross	246
Sex and Sex-Linked Genetic Traits	247
“Experiment” 8.3: Sex-Linked Genetic Traits	249
A More Complete Understanding of Genetics	250
Genetic Disorders and Diseases	252
Summing Up	255
Experiment 8.4: Environmental Factors and Their Effect on Radish Leaf Color	255
<b>MODULE #9: Evolution: Part Scientific Theory, Part Unconfirmed Hypothesis</b>	261
Introduction	261
Charles Darwin	262
Darwin's Theory	264
Microevolution and Macroevolution	267
Inconclusive Evidence: The Geological Column	270
The Details of the Fossil Record: Evidence Against Macroevolution	273
The Cambrian Explosion	280

Structural Homology: Formerly Evidence for Macroevolution, Now Evidence against It	282
Molecular Biology: The Nail in Macroevolution's Coffin	285
Macroevolution Today	289
Why Do So Many Scientists Believe in Macroevolution?	293
<b>MODULE #10: Ecology</b>	299
Introduction	299
Energy and Ecosystems	301
Mutualism	305
The Physical Environment	309
The Water Cycle	311
The Oxygen Cycle	314
The Carbon Cycle	316
Experiment 10.1: Carbon Dioxide and the Greenhouse Effect	317
The Nitrogen Cycle	322
Summing Up	324
<b>MODULE #11: The Invertebrates of Kingdom Animalia</b>	329
Introduction	329
Symmetry	329
Phylum Porifera: The Sponges	332
Experiment 11.1: Observation of the Spicules of a Sponge	334
Phylum Cnidaria	335
Specific Members of Phylum Cnidaria	337
Experiment 11.2: Observation of a Hydra	339
Phylum Annelida	342
Feeding Habits of the Earthworm	343
The Respiratory and Circulatory Systems in an Earthworm	344
The Earthworm's Reproductive System	345
Other Segmented Worms	346
Experiment 11.3: Earthworm Dissection	347
Phylum Platyhelminthes: The Planarian	350
Experiment 11.3: Observation of a Planarian	351
Other Members of Phylum Platyhelminthes	352
Phylum Nematoda	352
Phylum Mollusca	354
Summing Up the Invertebrates	356
<b>MODULE #12: Phylum Arthropoda</b>	361
Introduction	361
General Characteristics of Arthropods	361
Class Crustacea: The Crayfish	365
The Crayfish's Respiratory System	366
The Crayfish's Circulatory System	368
The Crayfish's Digestive System	370
The Crayfish's Nervous System	370
The Crayfish's Reproductive System	371
Other Crustaceans	371
Experiment 12.1: Crayfish Dissection	373
Class Arachnida	376
The Spider	377
The Major Points of Interest in Spider Anatomy	378
Classes Chilopoda and Diplopoda	380
Class Insecta	381
The Basic Anatomy of an Insect	382

Respiration and Circulation in Insects	382
The Feeding Habits of Insects	383
Reproduction and Development in Insects	383
A Few Orders in Class Insecta	385
Experiment 12.2: Insect Classification	389
<b>MODULE #13: Phylum Chordata</b>	393
Introduction	393
Subphylum Urochordata	394
Subphylum Cephalochordata	395
Subphylum Vertebrata	396
The Endoskeleton	396
The Circulatory System	399
The Nervous System	399
Reproduction	401
Class Agnatha	403
Class Chondrichthyes	404
Class Osteichthyes	409
The Diversity of Class Osteichthyes	414
Experiment 13.1: Perch Dissection	416
Class Amphibia	419
Specific Creatures in Class Amphibia	421
Experiment 13.2: Frog Dissection	422
Alternate Experiment For Module #13: Field Study II	422
Summing Up	423
<b>MODULE #14: Kingdom Plantae: Anatomy and Classification</b>	429
Introduction	429
Basic Plant Anatomy	429
The Macroscopic Structure of a Leaf	431
Experiment 14.1: Leaf Collection and Identification	435
The Microscopic Structure of a Leaf	436
Leaf Color	438
Experiment 14.2: How Anthocyanins and pH Help Determine Leaf Color	439
Roots	442
Stems	446
Experiment 14.3: Cross Sections of Roots, Stems, and a Leaf	449
Classification of Plants	452
The Bryophytes	452
Seedless Vascular Plants	455
Seed-Making Plants	457
<b>MODULE #15: Kingdom Plantae: Physiology and Reproduction</b>	463
Introduction	463
How a Plant Depends on Water	463
Water Absorption in Plants	465
Water Transport in Plants	466
Plant Growth	469
Insectivorous Plants	472
Reproduction in Plants	473
Vegetative Reproduction	473
Sexual Reproduction in Phylum Anthophyta	475
Experiment 15.1: Flower Anatomy	478
The Reproductive Process in Anthophytes, Part 1: Forming Pollen and Embryo Sacs	480
The Reproductive Process in Anthophytes, Part 2: Pollination	482

The Reproductive Process in Anthophytes, Part 3: Fertilization	484
Seeds and Fruits	485
Experiment 15.2: Fruit Classification	487
Germination and Early Growth	489
<b>MODULE #16: Reptiles, Birds, and Mammals</b>	495
Introduction	495
Class Reptilia	495
Classification of Reptiles	498
Order Rhynchocephalia	499
Order Squamata	499
Lizards	500
Snakes	501
Order Testudines	503
Order Crocodilia	504
Dinosaurs	505
Class Aves	507
Experiment 16.1: Bird Embrology	508
A Bird's Ability to Fly	509
Classification in Class Aves	514
Experiment 16.2: Bird Identification	517
Class Mammalia	518
Classification in Class Mammalia	520
Summing It All Up	526
Glossary	531
Appendix A	543
Appendix B	545
Appendix C	577
Index	583