

6/25/07

3-18-2007
AtbP. Books

TABLE OF CONTENTS

Preface	iv
General Guidelines	vi
1 - Why Are Vegetative Organs Vital for Plant Life?	1
2 - How Do Flowering Plants Reproduce?	19
3 - Frog External Features: Insights on Organ Systems?	35
4 - How Does Frog Anatomy Mirror Human Patterns?	51
5 - How Does Exercise Affect Homeostasis?	67
6 - How Are Traits Passed Down Through Generations?	83
7 - Sex Trait Inheritance Patterns: What Are They?	109
8 - How Does Protein Synthesis Follow the Central Dogma?	125
9 - Is rDNA a Gateway to Modern Biotech?	147
10 - How Does Natural Selection Drive Evolution?	165
11 - How Does Evidence Uphold Evolution?	185
12 - What Are Fossils and How Do They Form?	209
13 - Why Do Genetic Frequencies Shift?	225
14 - How Do We Read and Build Cladograms?	243
15 - What Is a Dichotomous Key and How Is It Used?	263
16 - How Do Protista, Fungi, Bacteria, and Archaea Differ?	279
17 - How Do We Classify Plants and Animals?	297
References	319