

# TABLE OF CONTENTS

## A. Introduction

Spectrum of Biology	5
Key Themes of Biology	6
Questions to Consider	7

## B. Taxonomy

Principles of Taxonomy	8
Kingdoms of Organisms	10
Questions to Consider	12

## C. Evolution

DNA – The Master Molecule	14
The Role of DNA in Evolution	15
Agents of Evolution	16
Patterns of Evolution	18
The Tempo of Evolutionary Change	18
Questions to Consider	19

## D. Ecology

Succession	21
Energy Flow Through an Ecosystem	22
Photosynthesis and Respiration	23
Population Biology	24
Interactions	25
Questions to Consider	26

## E. Microbiology

Living vs. Non-Living	28
Structure of Viruses	29
Viral Reproduction	30
Effects of Viruses on Humans	31
Characteristics of Bacteria	32
Nutritional Requirements of Bacteria	34
Reproduction of Bacteria	34
Ecological Roles of Bacteria	35
Practical Uses of Bacteria	36
Questions to Consider	37

## F. Seedless Plants

Introduction to Algae	40
Green Algae	41
Mosses	42
Ferns	43
Ecological Considerations	44
Questions to Consider	45

## G. Seed-Producing Plants

Introduction to Spermopsids	47
Transport System of Plants	48
Gymnosperms	50
Angiosperms	50
Questions to Consider	52

## H. Lower Invertebrates

Introduction to Animals	54
Sponges	55
Cnidarians	56
Flatworms	58
Nematodes	60
Ecological Considerations	61
Questions to Consider	61

## I. Higher Invertebrates

Annelids	64
Mollusks	67
Echinoderms	69
Arthropods	71
Ecological Considerations	75
Questions to Consider	77

## J. Chordates

Chordate Characteristics	80
Fish	80
Amphibians	82
Reptiles	85
Birds	87
Mammals	89
Questions to Consider	91

## Appendices

A. Taxonomic Guide	93
B. The Protist Kingdom	98
C. The Fungi Kingdom	100
D. Scientific Inquiry	102
E. Microscope Techniques	103
F. Dissecting in Biology	105
G. Answering Questions	106
H. Graphing	107
I. Dichotomous Keys	109

<b>Glossary</b>	111
-----------------	-----