

Table of Contents

1	BIOLOGY-ITS SCOPE AND METHOD	1
2	THE NATURE OF LIFE	5
*	Differences Between Living and Non-Living	
	Do Plants Differ From Animals?	6 7 8
	Brief History of Cells	á
	Cell Structure	9
		13
	Food-Getting	15
	Digestion	16
	Absorption	16
	Transport	17
	Assimilation	17
	Respiration	19
	Excretion	19
	Growth and Reproduction	20
	Motion and Locomotion	20
	Sensitivity and Behaviour	20
3	THE ROLE OF ENVIRONMENT	22
•	Environment	22
	Habitat	22 22 24
	Climate Conditions	24
	Natural Barriers	24
	Community Living	24
	Protective Adaptations	25
	Plant and Animal Interdependence	29
	Symbiosis	29
	Parasitism	30
	Saprophytes and Scavengers	32
4	ORGANIZATION AND CLASSIFICATION	34
	Single-Celled Life: Plants	34
	Single-Celled Life: Animals	36
	Cellular Organization	40
		49
5	CYCLES OF LIFE	49
	Matter	49
	Elements, Mixtures and Compounds	
	Diffusion and Osmosis	51
	Oxidation and Energy	53
	Water Cycle	55
	vii	

Oxygen-Carbon Cycle Nitrogen Cycle Balance in Nature

6 THE PLANT KINGDOM: NON-FLOWERING PLANTS

Characteristics and Distribution of Algae

_ Types of Algae

Mosses and Liverworts

Ferns

Fungi

Bacteria

Useful Bacteria

Harmful Bacteria

✓ Yeast

Rusts and Smuts

Moulds and Mildews

Antibiotics: The Wonder Drugs

Mushrooms

7 SEED-BEARERS

Conifers

Flowering Plants

Roots

Modified Roots

Stems

Modified Stems

Leaves

Modified Leaves

The Leaf as a Food Factory

Home Experiments

Leaf Fall

The Flower

The Fruit and Seed

8 THE ANIMAL KINGDOM: THE INVERTEBRATES

Invertebrates: Protozoa

Jellyfish and Related Animals

Coral

Flatworms

Roundworms

True Segmented Worms

Snails and Their Relatives

The Arthropods (Jointed Legs)

Lobsters, Crabs and Their Relatives (Crustaceans)

Centipedes and Millipedes

Spiders (Arachnids)

Insects

Life Cycles and Metamorphosis of Insects

Social Insects

X

Natural Body Protection Against Bacterial Invasion Natural and Acquired Immunity The Virus Parasitic Diseases Chemotherapy Diseases—A Social Problem

14 REPRODUCTION

Spontaneous Generation
Asexual Reproduction
Vegetative Propagation
Primitive Sexual Reproduction
Sexual Reproduction—The Flowering Plant
Sexual Reproduction—Vertebrate Animals
Mitosis
Reduction Division
The Human Embryo

15 GENETICS: HEREDITY

Variations Within a Species
Gene Theory of Hereditary Characteristics
Mendel and the Laws of Heredity
Mendel's Experiments
Blending or Incomplete Dominance
Sex Determination
Linkage
Heredity versus Environment
Mutations
Practical Application of Genetics
Induced Mutations
Plant and Animal Breeding
Eugenics
Human Hereditary Traits
Multiple Births

16 EVOLUTION: THE NATURE OF CHANGE

History of the Earth
Theory of Earth's Formation
Changes in the Earth's Surface
Evolution of Life—To the Modern Era
Evidence of Evolution
Theories of Evolution
The Evolution of Man
From Prehistoric to Modern Man
Races of Man

17 CONSERVATION

Balance in Nature Conservation of Forests Conservation of Wildlife

Table of Contents	и
Conservation of Soil Scientific Farming	293 295
APPENDIX A: CLASSIFICATION OF THE ANIMAL AND PLANT KINGDOMS	201
APPENDIX B: CONCISE GLOSSARY OF BIOLOGICAL TERMS	301
ANSWERS TO EXERCISES	311
INDEX	319