

CONTENTS

PREFACE

vii

1 THE NATURE OF SCIENCE

I

The Origin of Science

The Forms of Science

The Procedure of Science

Observation Problem Hypothesis Experiment Theory

The Limitations of Science

The scientific domain The scientific aim Science and values The scientific philosophy

The Language of Science

Science as a whole Biology

Part I The Basis of Life

2 THE NATURE OF LIFE

19

Function and Life

Structure and Organism

Levels of organization Specialization

3 THE CHEMICAL BASIS

31

Chemical Substances

Atoms Compounds

Chemical Changes

Reactions Ionic dissociation Catalysis Mass action

4 THE ORIGIN OF LIFE

42

Chemical Evolution

The early earth The first compounds Early organic compounds Later organic compounds

Biological Evolution

The first cells Nutritional evolution The oxygen revolution Early organisms

Part 2 The Organization of Life

5 CELL AND ORGANISM

67

Chemical Organization

Elements and compounds Organic compounds

Physical Organization

Colloids Membranes and permeability Osmosis

Biological Organization

Cells. Tissues, organs, organ systems

6 SPECIES AND COMMUNITY

93

The Species

The nature of a species Variations

Societies

Insect societies Vertebrate societies

Communities

Cycles and balances Communal interdependence

Symbiosis

The pattern Parasitism

7 HABITAT AND ENVIRONMENT

110

The Communal Habitats

The oceanic habitat The freshwater habitat

The terrestrial habitat

The Global Environment

The hydrosphere The lithosphere The atmosphere

Part 3 The World of Life

8 MONERA AND PROTISTA

129

Kinds of Organisms

Classification The major living groups

Monera

Protista

Algae Protozoa Slime molds Fungi

9 METAPHYTA

151

Bryophytes

Tracheophytes

Patterns of Life

Internal Structure

*Primary growth: stem and root Primary growth: leaves
and branches Secondary growth*

10 METAZOA

172

Patterns of Life

Nutrition and movement Animal structure

Sponges and Radiates

Sponges Coelenterates

Acoelomates

Pseudocoelomates

Rotifers Roundworms

Schizocoelomates

Mollusks Segmented worms Arthropods

Enterocoelomates

Echinoderms Chordates

Part 4 The Functions of Life: Metabolism

11 PLANT NUTRITION

203

The Inorganic Nutrients

Absorption Xylem transport Phloem transport

Photosynthesis

Chloroplasts and chlorophyll Photolysis CO₂ fixation

The endproduct

12 ANIMAL NUTRITION

218

The Nutrients

Ingestion and Digestion

Ingestion: hunger Digestion: enzymes

Absorption and Egestion

Intestinal processes Transport pathways

Liver Function

13 GAS EXCHANGE

234

Patterns of Exchange

Breathing

The breathing system The breathing process

The control of breathing

Gas Transport

The exchanges The vehicle

14 RESPIRATION

245

The Pattern

Bonds and energy Oxidation Fuels and energy

Energy Transfer

The pattern The process

Hydrogen Transfer

The pattern Aerobic transport Anaerobic transport

Fuel Combustion

The pattern Carbohydrate breakdown C₃ to C₁

The endproduct

15 ENERGY UTILIZATION

262

Physical Uses of Energy

Movement Heat, light, and electricity

Chemical Uses of Energy

Maintenance synthesis Export synthesis

**Part 5 The Functions of Life:
Steady States**

16 CONTROL: GENES

275

The Pattern of Control

Control systems Control levels

Genetic Control

The genetic code Results of gene action

17 GROWTH FACTORS

291

Control in Plants

Auxins Flowering hormones

Control in Animals

Vitamins Hormones

18 THE BODY FLUIDS

305

Blood and Lymph

Blood plasma Blood cells

Circulation

The pathway The process The control

Excretion

Kidney structure Kidney function

19 NERVOUS COORDINATION

321

The Neural Pathways

Nerve cells Reflex arcs Nerve impulses

The Neural Receptors

Dispersed receptors Tongue and nose The eye

The ear

The Neural Centers

Part 6 The Functions of Life: Reproduction

20 REPRODUCTIVE PATTERNS

347

Cellular Reproduction

The pattern The process The result

Organismic Reproduction

Sexuality

The process Male and female

Meiotic Cell Division

Life Cycles

21 REPRODUCTION: MONERA, PROTISTA, METAPHYTA

364

Monera

Protista

Algae Slime molds, protozoa Fungi

Bryophytes

Tracheophytes

The early pattern The seed plant pattern Gymnosperms

Angiosperms

22 REPRODUCTION: METAZOA

387

Reproductive Patterns

The Gametes

Reproductive systems Menstrual cycles

The Embryo

The processes of development The course of development

Pregnancy

Part 7 The Functions of Life: Adaptation

23 HEREDITY

409

Mendelian Inheritance

*The chromosome theory Segregation Independent
assortment Linkage*

Non-Mendelian Inheritance

Mutation Gene interactions

24 EVOLUTION: THE MECHANISM

425

Background

Early notions Lamarck Darwin and Wallace

The Forces of Evolution

The evolutionary process The genetic basis

The Nature of Evolution

Speciation Characteristics of evolution

25 EVOLUTION: THE PAST

438

The Geologic Record

Fossils The Precambrian era

Plant Evolution

The Paleozoic The Mesozoic The Cenozoic

Animal Evolution

The Paleozoic The Mesozoic The Cenozoic

The Evolution of Man

The primate radiation The hominid radiation

Modern man

GLOSSARY

462

INDEX

473