

Preface vii

1. THE NATURE OF SCIENCE

The Origin of Science

The Forms of Science

Problem The Procedure of Science Observation Theory Hypothesis Experiment

The Limitations of Science The Scientific Domain The Scientific Aim Science and Values Science and Purposes

The Language of Science Science as a Whole Biology

PART ONE THE LIVING WORLD

2. IN THE BEGINNING: MOLECULE AND CELL

The Chemical Background Atoms and Molecules

Molecules and Reactions Initial Events The First Round The Early Earth

The Second Round The Third Round Later Events The Fourth Round The Fifth Round The Seventh Round The Sixth Round

3. CELL AND ORGANISM

The Nature of Organism **Functional Characteristics** Structural Characteristics

Specialization The Principle The Pattern The Origin of Multicellularity Unicells Multicells

4. SPECIES AND COMMUNITY

The Species The Nature of a Species Variations

The Society Vertebrate Societies **Insect Societies**

The Community Cycles and Balances **Nutritional Links** Reproductive Links Protective Links

Symbiosis The Pattern Mutualism Commensalism Parasitism

5. COMMUNITY AND ENVIRONMENT

The Communal Habitats The Oceanic Habitat

The Fresh-water Habitat The Terrestrial Habitat

The Global Environment Geophysical Cycles

Geochemical Cycles

CONTENTS

1

17

46

69

102

PART TWO THE LIVING SUBSTANCE

6. PROTOPLASM: BASIC PROPERTIES

Green Cells
Water and Carbon Dioxide

Segment CA

Photolysis CO₂ Fixation

The Oxygen Source

Excited Chlorophyll

The Endproduct

The Pattern

Chemical Properties Ionization

Mass Action	
Physical Properties Protoplasmic Colloids	
Membranes and Permeability Osmosis	
7. CELLS: COMPOSITION AND STRUCTURE	149
Molecular Composition The Inorganic Components	177
The Organic Components	
Microscopic Structure Fundamental Architecture	
Nucleus and Cytoplasm The Cell Surface	
Nucleus and Cytopiasin The Cen Surface	
8. THE ORGANIZATION OF PLANTS	171
Patterns of Life Autotrophs Heterotrophs	
The Green Plant Architectural Adaptations	
Climatic Adaptations	
Internal Structure Stems: Woody Types	
Stems: Herbaceous Types Roots Leaves	
9. THE ORGANIZATION OF ANIMALS	201
Patterns of Life Feeding Patterns Other Patterns	
Architecture The Pattern Form Muscles Skeletons	
Locomotion Creeping and Walking Swimming and Flying	
METABOLISM	
10. AUTOTROPHIC NUTRITION: SOIL, AIR, AND TRANSPORT	227
The Inorganic Supplies Soil Water and Minerals	
Absorption Atmospheric Gases	
Internal Transport Xylem Conduction Phloem Conduction	
11. AUTOTROPHIC NUTRITION: PHOTOSYNTHESIS	241
Background	
Light and Chlorophyll The Meaning of Color Waves and	
Energy Pigments and Plastids Chloroplasts and	

The Unit Reaction
The Fate of Water

Segment AB

Hydrogen Liberation

Segment BC

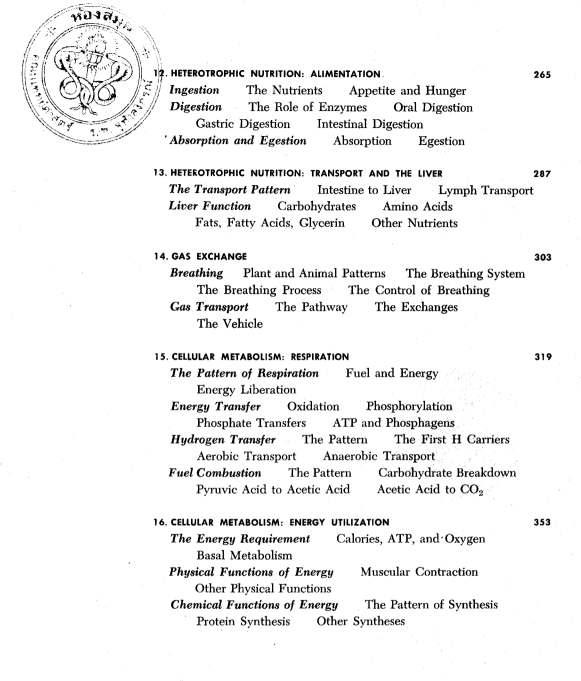
131

Catalysis

Energetics



PART THREE



PART FOUR SELF-PERPETUATION: THE STEADY STATE

17. THE PATTERN OF CONTROL

377

Principles of Control Components of Control Systems
Properties of Control Systems
Protoplasmic Controls Molecular Control
Supramolecular Control

	18. GENES AND SPECIFICITY	392
	Gene Structure Definition Composition Architecture	
	Gene Function Nucleo-cytoplasmic Interrelations	
	Specificity Transfers Genes and Self-perpetuation	
	19. CELLUAR CONTROL: VITAMINS AND HORMONES	411
	Vitamins Fat-soluble Vitamins Water-soluble Vitamins	
	Hormones Plant Hormones Animal Hormones	
	20. THE BODY FLUIDS	433
	Blood and Lymph Blood Plasma Blood Cells	
	Circulation The Course of Circulation	
	The Mechanics of Circulation The Control of Circulation	
	Excretion Kidney Structure Kidney Function	
	21. NERVOUS COORDINATION	465
	The Neural Pathways Nerve Cells Reflex Arcs Nerve Impulses	
	The Neural Receptors Dispersed Receptors	
	Taste and Smell Vision The Ear	
	The Neural Centers Structural Features Functional Features	
PART FIVE	SELF-PERPETUATION: REPRODUCTION 22. THE PATTERN OF REPRODUCTION	503
	Molecules and Cells Molecular Reproduction	
	Cellular Reproduction	
	Organismic Reproduction The Patterns Sexuality Life Cycles	
	23. CELLULAR REPRODUCTION	523
	Cell Division: Mitosis The Pattern The Process Reproductive Cells: Meiosis The Pattern The Process	
	24. PLANT REPRODUCTION	538
	Early Patterns Unicellular Patterns Multicellular Patterns	
	Transitional Patterns Alternation of Generations	
	Moss Reproduction Fern Reproduction	
	Terrestrial Patterns Coniferous Plants Flowering Plants	
	25. ANIMAL REPRODUCTION	561
	The Reproductive System The Male System	
	The Female System The Menstrual Cycle	
	Pregnancy Fertilization Gestation Birth	

The Nature of Development Morphogenesis	
Differentiation Metabolism	
The Control of Development The Problem Vitalism-	
Mechanism Teleology-Causalism Preformation-	
Epigenesis	
The Pattern of Development The Main Phases	
The Embryonic Phase	
CELE DEDDETHATION ADADTATION	
SELF-PERPETUATION: ADAPTATION	
27. SEX AND HEREDITY	609
Genes and Traits Heredity and Environment	
Cellular and Supracellular Traits	
Mendelian Inheritance The Law of Segregation The Law	
of Independent Assortment The Law of Linear Order	
Non-Mendelian Inheritance Gene-Gene Interactions	
Inheritance of Sex Non-Mendelian Variations	
28. THE MECHANISM OF EVOLUTION	635
Background Early Notions Lamarck Darwin and	
Wallace	
The Forces of Evolution The Evolutionary Process	
The Genetic Basis	
The Nature of Evolution Microevolution Macroevolution	
The Characteristics of Evolution	
29. THE COURSE OF EVOLUTION	663
The Evolution of Early Groups The First Radiation	
The Second Radiation The Third Radiation	
The Evolution of Modern Groups Fossils and Geology	
The Paleozoic The Mesozoic and Cenozoic	
The Evolution of Man The Primate Background	
The Prehuman Line Modern Man	
30. THE RESULT OF EVOLUTION: PLANTS TODAY	705
Ancient Organisms Bacteria: Schizophyta Blue-green	
Algae: Cyanophyta Slime Molds: Myxophyta	
Flagellates: Mastigophora	
The Plant Kingdom Algae: Chlorophyta, Chrysophyta,	
Phaeophyta, Rhodophyta Fungi Bryophytes	
Tracheophytes	
···	

582

26. DEVELOPMENT

PART SIX

Protozoa Sarcodina Ciliophora Sporozoa Diploblasts Coelenterata Porifera Ctenophora Platyhelminthes Acoelomates Nemertinea Acanthocephala Pseudocoelomates Rotifera Nematomorpha Nematoda Gastrotricha Entoprocta Kinorhyncha Priapulida Schizocoelomates Ectoprocta Phoronidea Sipunculoidea Echiuridea Annelida Arthropoda Mollusca Enterocoelomates Brachiopoda Chaetognatha

Echinodermata Chordata

> **GLOSSARY** 763 INDEX 783