# Contents

# 1. Cell Cycle, Cell Division and Structure of Chromosomes

- Cell division 
   Cell cycle 
   Phases of mitosis 
   Significance of mitosis
- Meiosis (or reduction division) Significance of meiosis Chromosomes
- Structure of chromosomes Gene DNA and its structure

#### 2. Genetics

- Variations
   Rules for the inheritance of traits: Mendel's contribution
   Mendel's laws of inheritance
   How are the traits expressed?
   Sex determination in human beings
- Sex-linked inheritance
  Sex-linked Inheritance of diseases

### 3. Absorption by Roots

- Root system Absorption of water Active and passive transport Tonicity Plasmolysis
- Turgidity and flaccidity = Absorption of water and minerals by plants = Root pressure
- Cohesive, adhesive forces and transpirational pull Ascent of sap

### 4. Transpiration

Types of transpiration = Factors affecting transpiration = Adaptations in plants to reduce excessive rate of transpiration = Significance of transpiration = Advantages of transpiration
 Disadvantages of transpiration = Demonstration of transpiration = Measurement of transpiration = Direct loss of water by plants

# 5. Photosynthesis

- Important events in photosynthesis
   Requirements of photosynthesis
   Mechanism of photosynthesis
   Significance of photosynthesis
- Adaptations in leaf for photosynthesis
   Factors affecting photosynthesis
- Experiments on photosynthesis Carbon cycle

# 6. Chemical Coordination in Plants

Tropic movements in plantsPlant growth regulators (or plant hormones)

### 7. The Circulatory System

Blood Blood group The heart: a pumping organ Lymphatic system

67-80

#### 81–98

#### 109-132

99-108

1–20

45-66

21 - 44

133–144

145-162

# 8. The Excretory System

- Types of waste products Different excretory organs in the human body Excretion in humans
- Mechanism of urine formation Significance of excretion Haemodialysis

# 9A. The Nervous System

Animals – nervous system Types of nervous actions Human nervous system

# 9B. Sense Organs

- Types of sensory receptors The eyes Stereoscopic vision Adaptation of eye
- Power of accommodation Defects of the eye How eyes can see objects The ears

# **10.** The Endocrine System

- Characteristics of hormones Glands Human endocrine system
- Homoeostasis and hormonal feedback system

# 11. The Reproductive System

Asexual reproduction = Sexual reproduction = Sexual reproduction in human beings = Twins

# 12. Population

- World population
   Population trend in India
   Growth model
   Reasons for unchecked growth of the population in the world
   Reasons for unchecked growth of the population in India
   Population explosion
   Consequences of increasing population in India
- Population control

# 13. Human Evolution

- Theory of inheritance of acquired characters
   Basic postulates of Lamarck's theory
- Evidence from vestigial organs Darwin's theory of evolution Human evolution

# 14. Pollution

- Waste
   Types of environmental pollution
   Effects of pollution on climate and environment
- Euro/Bharat stage vehicular standard
   Swachh Bharat Abhiyan A National Campaign for Clean India

181-196

# 215-226

239-260

227-238

163-180

\_\_\_\_\_

197-214