
CONTENTS

1. Regulation of internal environment

Introduction

The kidneys

How kidneys perform in different habitats and different weather conditions

Diseases of the kidney and their effects

Ways of remedying kidney diseases

The liver

Functions of the liver

Diseases of the liver and their effects

Remedies to liver diseases/control of liver diseases

The skin

Functions of the mammalian skin

Care of mammalian skin

Hormones

Types of hormones and where they are secreted

Effects of oversecretion and deficiency of different hormones

Plant hormones

Modern application of auxins

Other growth promoting substances in plants

Suggested practicals

Summary

Revision Questions

2. Nervous co-ordination

Structure and function of a neurone

Classification of neurones

The central nervous system

Components and functions of the brain

Structure of the spinal cord

The functions of the central nervous system

Peripheral nervous system

Transmission of nervous impulses

Reflex action

Voluntary action

Conditioned reflex

Suggested practicals

Summary

Revision Questions

3. Sense organs

The skin as a sense organ

Organ of smell

Organ of taste

Organ of sight

How the mammalian eye functions

Eye defects

Organ of hearing

Organs of balance

Care of the mammalian ear

Suggested practicals

Summary

Revision Questions

4. Reproduction and Reproductive systems

Introduction

Reproductive system in animals

Reproductive systems in fishes

Reproductive systems in reptiles

Reproductive systems in birds

The mammalian reproductive system

Structure of the mammalian gametes

Similarities in mammalian reproductive systems

Comparison of reproduction in vertebrates

Reproduction in plants

Reproductive systems of flowering plants

Arrangement of floral parts

Kinds of placentation

Suggested practicals

Summary

Revision Questions

5. Reproductive behaviours

Introduction

Courtship

Courtship behaviours in animals

Pollination in plants

Types of pollination

Agents of pollination

Features of cross-pollinated flowers

Advantages and disadvantages of self pollination

Features of wind-pollinated flowers

Features of insect-pollinated flowers

Pollination in an insect-pollinated flower

Suggested practicals

Summary

Revision Questions

6. Development of new organisms

Stages in the development of toad

Metamorphosis in insects

Life history of cockroach

Life cycle of housefly

Adaptive features in a developing animal

Process of development of zygote in flowering plants

Germination of seeds

Types of germination

Process of germination

Conditions necessary for germination

Suggested practicals

Summary

Revision Questions

7. Fruits

Characteristics of fruits and seeds

Structure of fruits

Classification of fruits

Dispersal of fruits and seeds

Modes of dispersal

Suggested practicals

Summary

Revision Questions

8. Variations in populations

Introduction

Morphological variations

Physiological variations

Application of variations

Suggested practicals

Summary

Revision Questions

9. Adaptations for survival

Competition

Factors that bring about competition

Types of competition

Relationship between competition and succession

Structural adaptations

Feeding adaptation of birds and insects

Structural adaptation for protection and defence
Structural adaptation for securing mates
Structural adaptations for regulating body temperature
Convergent adaptation
Adaptive colourations
Behavioural adaptation
Co-operative behaviours among aggregations
Other adaptive behaviours
Social animals
Theories of evolution
Modern theories of evolution
Evidence of evolution
Suggested practicals
Summary
Revision Questions

10. Biology of heredity (genetics)

Introduction
Transmission and expression of characters in organisms
Mendel's work in genetics
Some basic genetic terms
Mendelian traits
Mendelian laws
Chromosome (the basis of heredity)
DNA
The process of transmission of hereditary characters from parents to offspring
Mitosis and meiosis
Mutations
Probability in genetics
Sex determination in humans
Application of the principles of heredity
Suggested practicals
Summary
Revision Questions

11. Answers to objective questions

12. Glossary